REPORT

OF THE

SECRETARY OF THE TREASURY

ON THE

STATE OF THE FINANCES

FOR

THE YEAR 1875.

WASHINGTON GOVERNMENT PRINTING OFFICE. 1875.

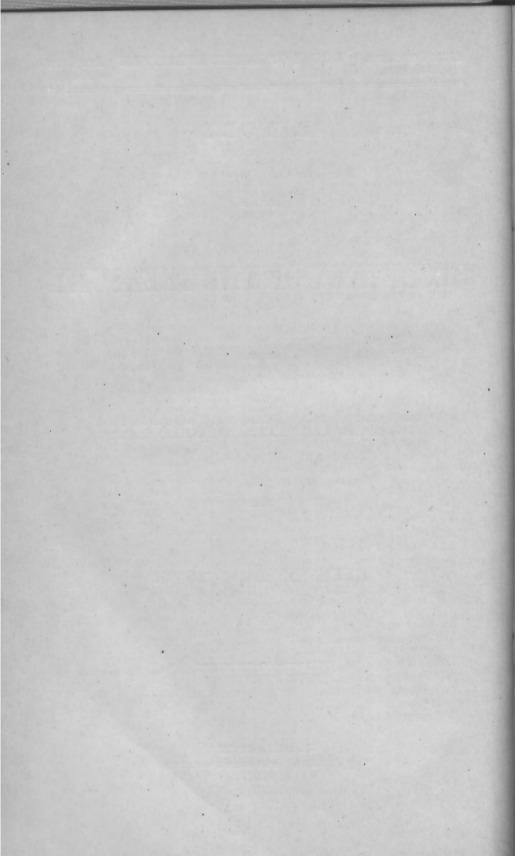


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REPORT.

TREASURY DEPARTMENT, Washington, D. C., December 6, 1875.

SIR: In obedience to law, the Secretary of the Treasury respectfully submits to Congress the following report on the subject of finance, embracing estimates of receipts and expenditures, and plans of revenue:

RECEIPTS AND EXPENDITURES FOR THE FISCAL YEAR ENDING JUNE 30, 1875.

Receipts.

The moneys received and covered into the treasury by warrants during the fiscal year ending June 30, 1875, were as follows:

From customs From internal revenue From sales of public lands From tax on circulation and deposits of national	
banks	7, 268, 379 16
Companies From customs' fines, penalties, &c From labor, drayage, storage, &c	882, 274 91 228, 870 23 1, 112, 500 53
From sales of Indian-trust lands	243, 671 66 1, 818, 884 29
From proceeds of sales of government property From marine-hospital tax From steamboat fees	338, 893 78 260, 944 75
From profits on coinage, &c	452, 657 40 317, 494 75 1, 228, 649 98
Total ordinary receipts Premium on sales of coin	284, 020, 771 41 3, 979, 279 69
Total net receipts, exclusive of loans	288, 000, 051 10
certificates outstanding	150, 731, 694 63
Total available cash	438, 731, 745 73

Expenditures.

The net expenditures by	warrants	during	the	same	period	were-
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	1
For civil expenses. For foreign intercourse. For Indians For pensions For military establishment, including fortifications,	\$17, 346, 929 53 1, 265, 418 23 8, 384, 656 82 29, 456, 216 22
river and harbor improvements, and arsenals For naval establishment, including vessels, and machinery and improvements at navy yards	41, 120, 645 98 21, 497, 626 27
For miscellaneous civil, including public buildings, light-houses, and collecting the revenues For interest on the public debt, including interest on	50, 528, 536 22
bonds issued to Pacific Railway Companies For payment of award to British claimants	103, 093, 544 57 1, 929, 819 00
Total net expenditures	274, 623, 392 84 19, 405, 936 48
Total net disbursements	
Total	438, 731, 745 73
This statement shows that the net revenues for the fiscal year were. And the ordinary expenses, (including the award to	\$288,000,051 10
British claimants, \$1,929,819)	274, 623, 392 84
Leaving a surplus revenue, exclusive of provision for the sinking fund	13, 376, 658 26

By reference to the last annual report, page VI, it will be observed that the estimate then made was that the revenues for this fiscal year would reach the sum of \$284,318,285 99, and that the expenditures would amount to \$275,315,489 42.

RECEIPTS AND EXPENDITURES FOR THE FISCAL YEAR ENDING JUNE 30, 1876.

The receipts during the first quarter were—

From customs	\$44, 233, 626 25
From internal revenue	28, 199, 723 50
From sales of public lands	308, 641 73
From tax on circulation, &c., of national banks	3,626,033 83
From repayment of interest by Pacific railways	262, 212 87
From customs' fines, &c	28, 521 75
From consular, patent, and other fees	510, 427 19

From proceeds of sales of government property From miscellaneous sources	\$104, 273 65 1, 722, 408 90
Net ordinary receipts	78, 995, 869 67 2, 160, 275 47
Total net ordinary receipts Balance in treasury June 30, 1875	81, 156, 145 14 144, 702, 416 41
Total available	225, 858, 561 55
The expenditures during the same period were— For civil and miscellaneous expenses, including public	
buildings, light-houses, and collecting the revenues. For Indians.	\$18, 673, 072 68 2, 660, 474 38
For military establishment, including fortifications,	8, 345, 927 64
river and harbor improvements, and arsenals For naval establishment, including vessels and machinery and improvements at navy yards	11, 391, 476 26 7, 959, 037 99
For interest on the public debt, including Pacific Railway bonds.	34, 517, 554 81
Total ordinary expenditures	84, 047, 543 76
Redemption of the public debt	6, 838, 999 66 134, 972, 018 13
Total	225, 858, 561 55
For the remaining three quarters it is estimated will be— From customs.	
From internal revenue	\$112,000,000 00 92,000,000 00
From sales of public lands	1, 100, 000 00
From tax on national banks	3, 650, 000 00
From reimbursement by Pacific railways	350,000 00
From customs' fines, penalties, and forfeitures	100,000 00
From consular, patent, and other fees	1,300,000 00
From proceeds of sales of public property From miscellaneous sources, including premium on	600,000 00
coin	5, 200, 000 00
Total net receipts	216, 300, 000 00
For the same period it is estimated that the expend	litures will be-
For civil miscellaneous, including public buildings	\$49,500,000 00
For Indians.	4, 400, 000 00
For pensions.	21, 000, 000 00
For military establishment	30, 000, 000 00
For naval establishment	12, 000, 000 00
For interest on the public debt.	67, 500, 000 00
Total ordinary expenditures	184, 400, 000 00

From the foregoing statement of actual receipts and expenditures for the first quarter of the current fiscal year, and the estimates of the same for the remaining three quarters, based upon appropriations already made, and also on the assumption that Congress will not increase the expenditures by deficiency or other appropriations, it will be seen that, in the judgment of the Department, the revenues will reach the sum of \$297,456,145 14, and that the ordinary expenditures will amount to \$268,447,543 76. This exhibit gives a surplus revenue of \$29,008,601 38. Under existing laws it is estimated that \$32,293,692 32 will be required to be provided for the sinking fund for this year. If the statement, as here submitted, shall prove to be approximately correct, the revenues will fall short by the amount of \$3,285,090 94 of providing for the appropriations made by Congress.

ESTIMATES FOR THE FISCAL YEAR ENDING JUNE 30, 1877.

T	T		00
It is estimated that the receipts for the fiscal year	ending Ju	ine	50,
1877, will be— From customs	\$165,000,	000	00
From internal revenue	120, 000,	000	00
From sales of public lands	1, 500,	000	00
From tax on circulation of national banks	7, 200,	000	00
From reimbursement of interest by Pacific Railway	, 200,	000	00
	500,	000	00
CompaniesFrom customs' fines, penalties, and forfeitures	100,	000	00
From consular, letters-patent, and other fees	1, 900,	000	00
From proceeds of sales of government property	800,	000	00
From miscellaneous sources	7, 000,	000	00
I TOTAL MILLIOUS NO. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	1,7		
Total ordinary receipts	304, 000,	000	00
It is estimated that the ordinary expenditures for will be—	the same	peri	od
For civil expenses	\$17, 500,	000	00
For foreign intercourse	1, 353,		
	7,000,	000	00
For Indians	29, 534,	000	00
For military establishment, including fortifications,			
river and harbor improvements, and arsenals For naval establishment, including vessels and ma-	40,000 (000	00
chinery and improvements at navy yards	21, 000, 0	000	00
For civil miscellaneous, including public buildings,	21,000,0	000	00
and light-houses, collecting revenues, mail steam-			
ship service, deficiency in postal revenues, public			
	52, 000,	000	00
For interest on public debt	97, 000,	000	00
For interest on Pacific Railway bonds	3, 878,	000	00
TOT THEOREM OF TWO THE TANK THE TOTAL THE TANK T	0,0.0,		_
Total estimated expenditures, exclusive of the			
sinking-fund account and principal of the			15

269, 265, 000 00

public debt ...

It is expected that for this fiscal year the surplus revenues of the government will amount to \$34,735,000. The estimated amount to be provided for the sinking fund is \$34,063,377 40. There is reason to hope, therefore, that the income of the government for this year will amply provide for all its obligations, including the sinking fund.

The estimates received from the several Executive Departments are as follows:

as lollows.	
Legislative establishment. Executive establishment Judicial establishment. Foreign intercourse. Military establishment. Naval establishment.	\$2,865,378 50 18,717,045 40 3,403,450 00 1,352,485 00 33,697,178 50 20,871,666 40
Indian affairs	5, 787, 795 64
Pensions	29, 533, 500 00
Public works: \$6, 152, 846 86 Treasury Department	
	28, 591, 410 30
Postal service	9, 281, 602 19
Miscellaneous	13, 881, 185 79
for sinking fund)	146, 629, 910 76
Total.	314, 612, 608 48

REDUCTION OF THE PUBLIC DEBT.

By the monthly statement of the public debt issue reduction of the debt during the year was shown to be	\$14,399,514 84, viz:
Principal of the debt July 1, 1874	\$2, 251, 690, 468 43 38, 939, 087 47
Total debt	2, 290, 629, 555 90
Cook in the tracerry	147 541 914 74
Cash in the treasury	147, 541, 314 74
Debt, less cash in the treasury	2, 143, 088, 241 16
Principal of the debt July 1, 1875	\$ 2, 232, 284, 531 95
Interest due and unpaid, and accrued interest to date,	
Total debt.	2, 270, 932, 088 14
Cash in the treasury	142, 243, 361 82
Cash in the treasury	142, 240, 501 02
Debt, less cash in the treasury	2, 128, 688, 726 32
Showing a reduction, as above stated, of	\$14, 399, 514 84

It will be observed that the surplus revenues, exclusive of provision for the sinking fund, as shown in the statement of receipts and expenditures for the fiscal year, were \$13,376,658 26, or \$1,022,856 58 less than the amount of the reduction of the debt as shown by the monthly statement of the same.

The difference between these two statements arises from the difference of dates at which they are made up, as will be seen by a comparison of them as regards the cash in the treasury at the commencement and close of the fiscal year, and of the item of "interest due and unpaid, and accrued interest to date," which, in the monthly debt statement, is treated as a liability of the Government, precisely as is the principal of the debt, but which is not so considered in the statement of receipts and expenditures.

The cash in the treasury July 1, 1874, as shown by the monthly debt statement of that date, and which embraced only the moneys officially reported to the Department at the time of its issue, was		
Showing a difference of	3, 190, 379	89
The cash in the treasury July 1, 1875, as shown by the monthly debt statement of that date, was And as shown by the statement of the receipts and expenditures of same date	\$142, 243, 361 144, 702, 416	82
. Showing a difference of	2, 459, 054	59
The difference in these two statements of cash reported to the Treasury, as appears by the monthly statement, and as ascertained by the statement of receipts and expenditures at the commencement and close of the fiscal year, it will be seen, is	\$731, 325 291, 531	
Making the sum of	1, 022, 856	58

It will, therefore, be perceived that no difference exists in these two accounts, other than that which grows out of the manner of their preparation.

Frugality in administration is among the foremost and most important points of a sound financial policy. Faithful collection of the revenue and reduction of expenditures to the lowest point demanded by the necessities of government, constitute the first duty of those intrusted with making and administering the law. The obligation to adhere strictly to this duty has peculiar force while the public indebtedness is large and the industries of the country are suffering from financial depression. Rigid economy at such a time must lead to two important results; first, advancement of the credit of the government throughout the financial world, and hence ability to refund the debt at a lower rate of interest; second, and by no means least in importance, greater willingness on the part of the people to bear the burden of taxation, when they see that their government, like themselves, is reducing expenditures to the lowest practicable point, and applying the revenue received from them to its necessary and legitimate purposes. The general depression of business which followed the era of inflation and extravagance, through which we have just passed, has made it necessary that individuals, associations, and corporations should reduce their expenditures to the minimum; and, having done so, the taxpayers have a right to demand that the government shall do likewise. While the interest on the public debt, and all other national obligations, must be promptly met, there are many points at which it is believed that considerable reduction of appropriations can properly be made; and the Secretary invites critical examination of all the estimates submitted to Congress. Increase of public expenditures in time of great prosperity and extravagance is accomplished by an easy process; but a corresponding reduction when the reverse comes can be brought about only by the closest vigilance and most determined resistance to every appeal for appropriations not required by the existing necessities of government.

No appropriation of money should be made without reference to the probable amount of revenue to accrue within the year in excess of existing obligations and liabilities.

THE SINKING FUND.

The fifth section of the act of February 25, 1862, sets apart as a special fund all duties on imported goods, and directs the application thereof—

First. To the payment in coin of the interest on the bonds and notes of the United States.

Second. To the purchase or payment of one per centum of the entire

debt of the United States, to be made within each fiscal year after the first day of July, 1862, which is to be set apart as a sinking fund, and the interest of which shall, in like manner, be applied to the purchase or payment of the public debt, as the Secretary of the Treasury shall from time to time direct.

Third. The residue thereof to be paid into the treasury of the United States.

Section six of the act of July 14, 1870, directs that the bonds theretofore purchased and then held in the treasury in accordance with the provisions of the act aforesaid, and all other bonds which had been purchased by the Secretary of the Treasury with surplus funds in the treasury, and any bonds thereafter applied to said sinking fund, with all others thereafter redeemed or paid, shall be recorded, cancelled, and destroyed, and that the amount of the bonds of each class so cancelled and destroyed shall be deducted, respectively, from the amount of each class of the outstanding debt of the United States. The lastnamed act also provides that, in addition to other amounts to be applied to the redemption or payment of the public debt, an amount equal to the interest on all bonds belonging to the aforesaid sinking fund shall be applied, as the Secretary of the Treasury shall from time to time direct, to the payment of the public debt, as provided for in section five of the act first above named, and appropriates from the receipts for duties on imports the amount so to be applied.

These acts are regarded by the Secretary as imposing upon him the imperative duty to take care of the sinking fund, as therein directed, out of the coin received from duties on imports. This requirement is secondary only to the payment of interest on the public debt. It takes precedence of all other appropriations, as, by the very terms of the legislation, only the residue of receipts from customs, after deducting interest on the public debt and providing for the sinking fund, goes into the treasury.

The statute imposes upon the Secretary a duty to be performed annually, the requirement being that the purchase, or payment, for and on account of the sinking fund shall be made within each fiscal year.

During the past fiscal year it was not practicable to purchase the amount of United States bonds required for the sinking fund, for the reason that such bonds could not be bought at par, and the Secretary was forbidden by law to pay more. But the eleventh section of the act of March 3, 1875, authorizes the Secretary, for the purpose of obtaining bonds for the sinking fund, to give notice that he will redeem, in coin at par, any bonds of the United States, bearing interest at the

rate of six per centum, of the kind known as five-twenties; and further provides that interest on such bonds shall cease at three months from the date of notification. The amount required for the sinking fund for the fiscal year ending June 30, 1875, was \$31,096,545. Of this amount \$1,096,500 six per cent. five-twenty bonds were purchased at the rate of \$99 87½ for each hundred dollars in bonds; and on the 11th day of March, 1875, a call was made for \$30,000,000 of the same class of bonds. This call matured on the 11th day of June, 1875, which, being so near the end of the fiscal year, a part of the bonds named in the notice were not presented for redemption during that year. Of the amount so called only \$24,073,900 were presented for payment before the 30th day of June. Therefore, the amount which appears upon the books of the treasury as actually applied to the sinking fund within the past fiscal year is \$25,170,400.

For the current fiscal year it is estimated that \$32,140,914 must be applied to the fund. To meet this requirement a call was made on the 1st day of September for \$8,000,000 six per cent. five-twenty bonds, and on the 15th day of November a further call for \$5,000,000 bonds of the same class. The balance necessary to complete the total amount for this year will be called from time to time in such manner as to cause the least disturbance of the market, and it is hoped that the whole amount will be presented for payment within the year.

REFUNDING THE NATIONAL DEBT.

Since the Secretary's last report to Congress the refunding of the national debt authorized by the acts of July 14, 1870, and January 20, 1871, has been continued. The contract which was entered into July 28, 1874, and which is fully set forth and explained in the last annual report, was renewed January 29, 1875, the contracting parties being Messrs. August Belmont & Co., of New York, on behalf of Messrs. N. M. Rothschild & Sons, of London, England; Messrs. Drexel, Morgan & Co., of New York, on behalf of Messrs. J. S. Morgan & Co., of London, England; and Messrs. J. & W. Seligman & Co., of New York, on behalf of Seligman Brothers, London, England. The conditions of the contract were slightly modified, the contracting parties being allowed one-half of one per cent. commission, and binding themselves to defray all expenses incurred in transporting five per cent. bonds to London, and six per cent. bonds, United States coin coupons, and gold coin, from London to Washington, besides the expenses of preparing the new bonds.

Under this agreement the contracting parties have subscribed for

\$122,688,550, the balance of "New Fives" then remaining unnegotiated; and the Secretary now has the pleasure of announcing to Congress that the funding of the five hundred million of six per cent. bonds into those bearing five per cent. interest has been accomplished, thereby saving an annual interest to the government of five million dollars.

The success which has attended the refunding of \$178,548,300 of the national debt during the last sixteen months, with the steady improvement of the national credit, induces the belief that the remainder of the six per cent. bonds can be refunded, within a reasonable time, in accordance with the provisions of the acts before mentioned. attention of Congress is, however, called to the fact that, by the terms of the authorizing act, the bonds to be issued at the rate of four and one-half per cent. are redeemable at any time after the expiration of fifteen years from the date of their issue. Bonds most easily placed on the market, which are most sought for by investors, and considered in all respects the most valuable, are those having a long period to run. Taking into consideration the fact that but little inducement is offered in the amount allowed as commissions for placing the United States loans, compared with that paid by other governments, it is thought important to give these bonds all the elements of popularity that may be possible; and the Secretary, therefore, recommends that an amendment be made to the act of July 14, 1870, which shall extend the time of redemption of such bonds to thirty years from the date of their issue.

RESUMPTION OF SPECIE PAYMENT.

The depression of business and general contraction of values which followed the financial panic of 1873 have continued to a greater or less degree in all parts of the country. Similar financial convulsions have occurred in other countries, and their effects are now being felt to a degree as great, perhaps, as in this country. These disastrous disturbances have been brought about in our own country by overtrading, over-credit, and excessive enterprise of a speculative character, stimulated by too great abundance of promises to pay, existing in the form of currency not based upon, or convertible into, the only actual money of the world and of the Constitution, gold and silver. Other commercial countries which have suffered and are now suffering from financial depression, have felt the influence of like causes, while in some of them the temptation to carry prosperous times to excess has, as has often happened before, led to over-production, and that superfluity of trade and credit which must inevitably, sooner or later, be followed by a collapse, and a corresponding period of depression. Although there are gratifying indications of increased activity in certain branches of business in the United States, it must be admitted that confidence has not yet been restored to the extent necessary to bring about a general revival, or to put the trade and industries of the country upon a basis of activity and permanent prosperity. Nor is it reasonable to expect that this will be done until there shall be a nearer approach to resumption of specie payment, and consequent improvement in the character of the currency. The constant disturbance of exchange and fluctuation of values, the uncertainties of business, the want of confidence between individuals, corporations, and communities, which all experience proves to be the inevitable result of the use of a medium of exchange possessing no intrinsic value, representing no considerable amount of labor in its production, and not convertible into that which is recognized as money throughout the commercial world, are considerations which should claim the attention of every thoughtful representative of the people. However rapid may be our increase in population; wealth, and material strength, we cannot take the rank as a commercial or business people to which we are entitled by superior natural advantages, and the productive energies of our population, or attract to us the surplus capital of the world, so long as we have fluctuating standards of value, and such uncertainty in our fiscal legislation as makes the assembling of Congress and our frequent elections occasions of anxiety and apprehension not only with the holders of our securities abroad, but with business men at home.

Great Britain has kept the value of her pound sterling substantially unvarying for two hundred years, and, in consequence of this steadiness, it has become the basis of the transactions, not only of British commerce and trade, but of all the world. In all civilized countries government negotiations with foreign money-lenders are made upon this basis; and, as a general rule, the only foreign bills current all over the world are those which are expressed in pounds sterling payable in London, which city thus becomes the great centre where a true measure of property and debts can be found; and hence, the commerce of the world revolves around it, and pays tribute to its commercial standard. With an unsteady and varying currency, having no fixed relation to the money of the world, but always much below its par value, we can never attain that commercial independence to which our great resources and active population entitle us.

Every branch of industry and all classes of people are alike interested in the restoration of a sound and stable circulating medium, the laborer and producer no less than the merchant, bondholder, and

banker. The present unequal and fluctuating currency oppresses and injures laborers and producers, who constitute a great majority of our people, far more than it affects injuriously dealers in money. The difference between gold and our paper currency is a margin upon which experienced money-dealers do business, and it is this that gives the opportunity for artificial combinations whereby values are increased or reduced at pleasure. The purchasing power of the currency is increased or diminished by the manipulations of large operators united for that purpose, and producers and laborers are often made to suffer. without effective power of resistance. Restoration of a sound and unvarying currency must bring better relative wages with more constant employment, because the value of labor, as of that which it produces, will be measured by a more certain standard; and, with the return of confidence, there must come activity, prosperity, larger markets, and greater demand, which, as both reason and experience prove, do not tend to lower wages, or make employment less certain.

The claim that the large issue of inconvertible paper currency has been beneficial to producers is, perhaps, sufficiently disproved by reference to the reports of sales of leading articles of produce, such as wheat, corn, and pork, before and since the issue of such currency. The most trustworthy statistics show that such articles were sold in New York during the five years from 1870 to 1874, inclusive, for about the same price that they brought in the five years from 1856 to 1860, inclusive.

On the other hand it is equally certain that the farmer has paid increased prices, during the period from 1870 to 1874, for articles imported for consumption, upon all of which the difference between gold and currency must be paid by the consumer, who pays in the latter. Thus the producer of domestic articles is constantly subjected to loss in exchanging his products for such articles as coffee, tea, sugars, and other imported goods, which enter into daily consumption. In this connection it should be borne in mind that a greater volume of currency is required for the transaction of business when it consists of inconvertible paper, which does not circulate abroad, than when the currency in general use is gold, which flows through every artery of commerce. The statistics of our foreign trade illustrate this proposition. For every imported article the consumer must pay to the importer, besides the cost in gold, increased by his percentage of profit, as much more as the difference between gold and the currency with which payment is made. This difference, commonly called the premium on gold, increases by many millions the total amount which would otherwise be required to complete all such transactions.

The proper office of currency, whether it be gold or paper, is to serve as a medium of exchange for the adjustment of transactions between buyers and sellers. When it is sound and stable, receivable in all parts of the commercial world, the amount which actually passes from hand to hand in business transactions is far below the volume of business. A small per cent, thereof is adjusted by the actual handling of money. Exchanges are, for the most part, made by transfers of credits through banks and other agencies. Wherever exchanges and business transactions are conducted on the basis of coin, and paper convertible into it, the volume will be regulated by natural causes. Money, like merchandise, will go where there is demand for it, and where something of value can be obtained in exchange for it. When the financial panic of 1857 created a demand for gold in this country, a ready and continued supply came steadily from abroad to meet the necessities of our people, and brought speedy relief. Now, the enforced use of inconvertible paper currency not only obstructs the flow of gold from abroad, but drives from the country the precious metals yielded by our mines.

Good and bad currency cannot be retained in anything like equal proportions in a country having commercial relations with other powers and peoples. The latter will drive away the former. Gold and silver will flow steadily to those parts of the commercial world where business is done on the basis of an unvarying standard of values, and where every issue of paper is convertible into the precious metals at the option of the holder, because they are needed there. Such is the inevitable operation of the law of supply and demand; and the present limited and inadequate supply of coin in this country is chiefly due to this cause. Gold has become a commodity of trade, the price of which from day to day depends largely upon the will of those who have combined to control the market. This presents a serious obstruction to all productive industries and commerce, and introduces into business transactions an element of uncertainty, which often unsettles the most intelligent calculations, and tends to destroy confidence, without which there can be no real or permanent prosperity. Apparent, but fictitious prosperity has often followed large issues of irredeemable paper currency, but no result is more certain to flow from a given cause, than disaster and financial distress to follow a period of inflation of business and credit caused by excessive issues of paper currency. The philosophy which teaches by example, as well as the deductions of reason, establishes conclusively that there is no effective remedy for the evil but the removal of its cause.

The circumstances attending the issue of the United States notes now in circulation impose upon the Government a peculiar obligation to provide for their speedy and certain redemption in coin. They were issued in the exercise of a power which can be called into use only in a time of supreme necessity, and were paid out for the support of an army composed of brave and patriotic citizens who had responded to the call of their country in the hour of its extreme peril. To suffer a promise made at such a time and under such circumstances to be dishonored by subsequent indifference or non-performance, would be little better than open repudiation, and would affect injuriously our national name and credit.

It is worthy of note that for the most part those who now oppose the redemption of legal-tender notes, and who ask for a further issue and continued and indefinite reissue of the notes now in circulation, were most strenuous in their opposition to such issues during the civil war. The acts authorizing such issues were denounced as in violation of sound principles of finance, and not warranted by the Constitution. Their constitutional validity was resisted at every point, and subjected to the test of judicial decision in almost every court in the country, both State and national. The supreme judicial tribunal of the nation upheld the acts as measures of necessity in a time of great exigency, but it has neither decided nor intimated that such power may be exercised by Congress in time of public tranquillity. Indeed it is fairly inferable, from all the court has said in the various cases in which the question has been before it, that the issue of such notes in time of peace is not within the constitutional power of Congress. The language and argument of the court leave no reason to believe that it would sustain the claim of power to increase the volume of such issues or to reissue such as have been redeemed in obedience to law, when the public exigency no longer exists. Those who opposed such issues at a time of supreme necessity, and insist upon further issues when the emergency has passed away, put themselves in the attitude of opposing war measures in the midst of war, and advocating them in a time of profound peace. Congress carefully confined the operation of the act to the period of necessity by authorizing "the reissue from time to time, as the exigencies of the public interests shall require."

The government is bound, not only by economic considerations and proper regard for the interest of the people, but by express and repeated promises, to provide for the redemption in coin of all its issues of legal-tender notes. The original legal-tender act was regarded and

treated at the time of its adoption as a temporary measure, made necessary and justifiable only by the exigency of war, which taxed all the resources and energies of the nation. The first act authorizing such issues (February 25, 1862) is entitled "An act to authorize the issue of United States notes, and for the redemption or funding thereof, and for funding the floating debt of the United States"-language that significantly expresses the views of the Congress by which it was passed. It authorized the issue of \$150,000,000 legal-tender notes, and made provision for funding them in bonds issued on the credit of the government, bearing interest in gold, and payable at a future day. This was the best the government could do in the midst of its struggle for existence and rightful supremacy. The state of the public credit did not admit the possibility of the immediate procurement of a sufficient amount of coin to redeem the notes absolutely. A well-settled principle of political economy forbade the issue of paper currency without providing for its redemption, and, in obedience thereto, Congress made the only practicable provision for the redemption of the notes which it authorized to be issued and stamped with the quality of legal tender. The act of July 11, 1862, which authorized a further issue of \$150,000,000, contained a like provision, and further provided that any notes issued thereunder might be paid in coin, instead of being converted into bonds, at the discretion of the Secretary of the Treasury. The notes thus authorized were issued and accepted by the people upon the assurance that they had the right to fund them in gold-bearing bonds of the United States, and this consideration undoubtedly constituted an important element of their value, and gave them a quality in aid of their circulation and freeacceptance in all business transactions. In the opinion of wise and. patriotic men, who, as the representatives of the people, were charged. with maintaining the indissolubility and supremacy of our national Union, it was necessary to resort to this extraordinary measure for the purpose of carrying the war to a successful termination. It was, in substance and effect, a national war loan, based upon the credit of the government, and coupled with a pledge for redemption, but the period. of payment was to be thereafter determined when the public exigency. would permit. It was not in the minds of those who devised and con: summated the scheme, that the government was about to enter upon the issue of an irredeemable paper currency, which should permanently take the place of the world's measure of values. Nor was it claimed: by the most earnest advocate of the measure that the Constitution had. given to Congress power to issue a permanent paper currency as a

substitute for, and stamped by law with, the qualities which, in the estimation of political economists, could exist only in the precious metals. In the light of the experience of the civilized world, such a purpose would have been regarded as little better than financial madness, and its avowal by the authors of the legal-tender acts would surely have caused the defeat of the plan for exerting the borrowing power of the government by means of such issues.

But the purpose and meaning of the acts in question are not left open for forensic discussion, having been authoritatively settled by the unanimous opinion of the highest judicial tribunal known to our Constitution. As soon after the termination of the war as 1868, it was argued before the Supreme Court that the legal-tender notes of the United States were issued as money, a substitute for metallic currency, and that, having been made legal tender in payment of all debts, ipcluding (with certain exceptions) the government's own, of course, when presented for payment, if similar notes, being legal tender, were offered in exchange for them, the debt would be discharged, by a delivery of new notes of the same kind, and so on ad infinitum. To this argument the court replied:

"Apart from the quality of legal tender impressed upon them by acts of Congress, of which we now say nothing, their circulation as currency depends upon the extent to which they are received in payment, on the quantity in circulation, and on the credit given to the promises they bear. In other respects they resemble the bank notes

formerly issued as currency.

"But, on the other hand, it is equally clear that these notes are obligations of the United States. Their name imports obligation. Every one of them expresses upon its face an engagement of the nation to pay the bearer a certain sum. The dollar note is an engagement to pay a dollar, and the dollar intended is the coin dollar of the United States—a certain quantity in weight and fineness of gold or silver, authenticated as such by the stamp of the Government.

This authoritative declaration of the Supreme Court defines clearly and precisely the meaning and intent of Congress in the acts which arthorized the issue, and should be accepted as conclusive of the obligation and duty of the government to provide for the payment in specie of all such issues.

Nor is this all. Subsequent to this decision, and for the purpose of putting a quietus upon the mischievous discussion of the subject, Congress, on the 18th day of March, 1869, declared by public act that "the United States solemnly pledges its faith to make provision at the earliest practicable period for the redemption of the United States notes in coin."

These provisions of the various acts of Congress, which were passed with the approval of the Executive, the clear adjudication of the Supreme Court, as well as the plainest principles of political economy, and proper regard for the public welfare, commit the government to the redemption in coin of the notes issued under the circumstances before stated. National faith and honor could not be more distinctly or unequivocally pledged to the performance of a plain duty.

In view of these solemn and repeated pledges, it seems idle to resort to the consideration of elementary principles of finance to prove the evils of an irredeemable paper currency. In the face of such pledges, disregard of which would bring national dishonor, and serious, if not irreparable, injury to the public credit, it can hardly be necessary to discuss questions of expediency, or to point out the ills which the experience of the civilized world shows must follow a violation of well-known laws of political economy.

It is among the first and most important functions of government to give to its people a sound and stable currency, having a fixed relation to the standard of values in general use among nations. The true matter with which government has to do is not so much a question of volume as of soundness and stability of the currency. When it has established a currency of fixed and stable value, having a known relation to that of other powers, and furnishing a uniform medium of exchange, the volume may and should be left to be determined by the wants of trade and business. Natural causes, aided by individual effort and enterprise, will regulate the volume of currency far more wisely and with greater safety to business than acts of Congress imposing artificial limits, subject to increase or diminution at every session.

The existing provision of law making United States notes legal tender for all debts, both public and private, with certain exceptions relating to transactions with government, is an artificial barrier to the use of gold and silver, tending not only to prevent the flow of gold toward this country, but promoting the shipment abroad of our own production of the precious metals. For this reason Congress should abolish the legal-tender quality of the notes, as to all contracts made, and liabilities arising after a fixed day. The first day of January, 1879, being already fixed by law as the time when the redemption of United States notes then outstanding shall begin, it would be proper and safe to provide that such notes shall not be legal tender for contracts made, or liabilities incurred after the first day of January, 1877. Such an act would not too suddenly change the value of the notes, and would not affect injuriously either debtors or creditors, but would

remove a present obstruction to the retention of our gold and silver production, and create a demand for the return of gold now abroad, thus promoting final resumption by preparing the country for it.

In furtherance of the purpose of the act of the last Congress to provide for the resumption of specie payments, the Secretary recommends that authority be given for funding legal-tender notes into bonds bearing a low rate of interest. Such bonds should run for a longer period of time than those now authorized for refunding the interest-bearing debt, and should be made available to national banks for deposit to secure their circulation and other liabilities to the government, and should bear a rate of interest so low as not to cause too rapid absorption of the notes. It seems probable that a bond bearing interest at the rate of four per cent., would invite the funding of a sufficient amount of legal-tender notes to lessen materially the sum of gold which, in the absence of such provision, must be accumulated in the treasury by the 1st of January, 1879, to carry out the imperative requirements of the act of January 14, 1875. If it be apprehended that authority to the Secretary to fund an unlimited amount of notes might lead to too sudden contraction of the currency, Congress could limit the amount to be funded in any given period of time. The process being in no sense compulsory as to the holders of United States notes, and the rate of interest on the bonds being made low, it is not probable that currency which could find profitable employment would be presented for redemption in such bonds. Only the excess of notes above the needs of business would seek such conversion. Authority to the Secretary of the Treasury to redeem and cancel two million of legal-tender notes per month by this process would greatly facilitate redemption at the time now fixed by law, and besides would have the advantage of publicity as to the exact amount to be withdrawn in any given month. Bonds issued for this purpose should be of the denomination of fifty and one hundred dollars, and any multiple thereof, in order to meet the convenience of all classes of holders of United States notes. The faith of the government now stands pledged to resumption on and after January 1, 1879, and to the final redemption and removal from the currency of the country of the legal-tender notes as fast as they shall be presented for redemption, according to the provisions of the act of January 14, 1875. To resume on the 1st of January, 1879, without further legislation, would require the accumulation of a large amount of gold in the treasury in order to avert the possibility of failure of the plan. Such an amount of gold can be procured with difficulty, and not without more or less embarrassing effect upon the

trade and commerce of our own and other countries. The present abundance and cheapness of both currency and capital presents a favorable opportunity for the withdrawal and redemption of a considerable part of the outstanding legal-tender notes, thereby making easy and effectual the redemption now pledged. Such withdrawal of legal-tender notes, thus dispensing with the necessity for accumulating gold in the treasury in proportion to the amount withdrawn, would tend to appreciate those remaining outstanding and make it easier to protect and keep in circulation the silver coin now authorized to be issued.

The act last referred to is an express recognition of the duty and obligation of the government to resume specie payment at the day therein named; and, however widely different may be the views of intelligent persons upon the means adopted by Congress, it is gratifying to know that the end sought to be reached has met the concurrence of the country, and that a majority of the people, wherever the matter has been publicly and fully discussed, have signified their approval of the determination of Congress to be faithful to its pledges, and to relieve them of the ills of an irredeemable paper currency.

The act in question not only makes express provision for resumption at a fixed date, but commits the government to the use of all such means as may be needful to that end. If experience shall show that the means provided by Congress need to be supplemented by further legislation for the easier and more certain accomplishment of the end, it must be assumed that Congress will not suffer the great purpose to be impeded for want of such additional legislation. The act confers large powers on the Secretary of the Treasury, touching the issue of United States bonds for the purpose of procuring the supply of gold necessary to execute such of its provisions as go into immediate operation, and to provide for the redemption in gold of United States notes outstanding on and after the 1st of January, 1879. In this respect the power conferred on the Secretary is ample; but if, for any cause, it should be found impracticable to accumulate in the treasury a sufficient amount of gold to carry out the provisions of the act, the Secretary is left without the choice of other means to accomplish the end. It may, perhaps, be doubted whether the process of accumulating a large amount of gold by a given time could go on without meeting opposition from the financial powers of the world. It is safe to say that so large an amount of gold as would be required to carry out the purpose and direction of the act cannot be suddenly acquired. It can be done only by gradual processes, and by taking

advantage of favorable conditions of the money market from time to time.

The loss of interest on large sums hoarded in the treasury for a considerable period in advance of January, 1879, is a consideration not to be disregarded, although it should not be permitted to outweigh the benefits to result from full and complete execution of the act.

The Secretary regrets that the condition of the treasury has been such as to render it necessary to make sales of gold coin from time to time to meet current expenditures payable in currency. Such sales have been made in New York city, upon public notice, in accordance with the plan previously adopted, and have been limited from month to month to the amount necessary to keep on hand a sufficiency of currency to meet probable demands upon the treasury under existing appropriations. It is the desire of the Secretary to retain in the treasury, so far as practicable, the gold received from customs, and sales are discontinued whenever the balance of currency in the treasury is sufficient to meet currency payments.

THE NATIONAL BANKS.

The report of the Comptroller of the Currency contains a defence of the national-bank system. It also contains, in addition to the usual bank statistics, tables showing, by States, the ratio of national and State taxation imposed upon the national banks for three different years; tables showing the amount and rate of dividends made semi-annually by the national banks in the States and principal cities for the last seven years; a comparison, by States, of the amounts of deposits of institutions other than national banks, shown in returns obtained by the Comptroller, with those reported to the Commissioner of Internal Revenue for purposes of taxation; a table of the transactions of the New York clearing-house for twenty-two years, exhibiting the percentage of currency required in the payment of its large daily balances; also a table exhibiting the percentage of lost or unredeemed circulating notes of closed banks; together with a summary of the decisions of the Supreme Court of the United States in reference to the national banks.

The number of banks organized from the authorization of the system to November 1, 1875, is 2,307, of which 2,087 were doing business on the 1st of October last. From their reports of the date last named, it appears that the aggregate capital of these banks was \$504,829,769; surplus, \$134,356,076; circulation outstanding, \$318,350,379; individual deposits, \$664,579,619; loans, \$980,222,951; specie, including coin cer-

tificates, \$8,050,329; legal-tender notes, including United States certificates of deposit, \$125,268,734; and on deposit with the United States Treasurer, \$19,686,960.

The following table exhibits the capital stock and net deposits, and the classification of the loans of the New York City banks at corresponding dates for the last six years:

New York City.

	Oct. 8, 1870, 54 banks.	Oct. 2, 1871, 54 banks.	Oct. 3, 1872, 50 banks.	Sep. 12, 1873, 48 banks.	Oct. 2, 1874, 48 banks.	Oct. 1, 1875, 48 banks.
Capital stock	\$73, 435, 000 159, 751, 811	\$73, 235, 000 191, 304, 511				
Loans— On U. S. bonds on demand. On other stocks, bonds, &c	\$9, 012, 964	\$5, 661, 499	\$3, 180, 738	\$2, 938, 876	\$4, 721, 638	\$4, 934, 674
on demand	53, 809, 603	70, 185, 331	53, 409, 625 3, 411, 738			
out other securityAll other	105, 146, 590	122, 806, 969	123, 183, 625	8, 830, 608 125, 093, 703		16, 255, 100 127, 266, 299
Aggregate	167, 969, 157	198, 653, 799	183, 185, 726	199, 160, 888	201, 777, 054	202, 089, 733

The aggregate amount of call loans of the New York City banks, October 1, 1875, was \$55,114,058: a little more than one-fourth of the entire loan of these banks, and a little more than one-fourth of their net deposits.

The amount of single-name paper, without other security, was \$16,255,100. The amount of business paper, time notes secured by collateral, and accommodation paper, combined, was \$130,720,575. The amount of accommodation paper (the issue of which has been one of the leading causes of the disasters that have occurred during the last two years) is much less than heretofore; and the sharp discrimination now being exercised by the banks, superinduced by severe losses through the purchase of this kind of paper, is rapidily bringing about a more honest and healthy use of credit by the commercial classes.

A statement of the rates of interest in New York city, carefully prepared from daily reports, shows the following results:

The average rate of interest for the year ending June 30, 1875, was 3 per cent. on call loans, and 5.6 per cent. on commercial paper, and for the six months ending October 31, 1875, the average rate was 2.6 per cent. on call loans, and 5.1 per cent. on commercial paper. The average rate for the preceding year was 3.8 per cent. on call loans, and 6.4 per cent. on commercial paper, and for the six months ending October 31, 1874, it was 2.7 per cent. on call loans, and 5.6 per cent. on commercial paper; from which it will be seen that the rates during the periods given above, for 1875, were somewhat less than for the corresponding periods for 1874.

The act of June 20, 1874, provides for the retirement of the circulation of national banks and the surrender of bonds held as security therefor, by the deposit of legal-tender notes in the treasury for the amount of circulation thus retired; and the act of January 14, 1875, provides for the unlimited issue of circulating notes to national banks, subject to the provisions of law, and the reduction of the legal-tender notes at the rate of eighty per cent. upon the amount thus issued to national banks, until the legal-tender notes shall be reduced to \$300,000,000. Under the operation of these two acts \$15,721,175 of national-bank notes have been issued; \$4,734,500 from June 20, 1874, to January 14, 1875, and \$10,986,675 from January 14 to November 1, 1875, upon which latter amount \$8,763,756 of legal-tender notes have been retired.

Banking having been made free by the act of the last Congress, without restriction as to the amount of circulating notes that may be issued to any part of the country, it is believed that such currency will distribute itself according to the demands and necessities of business. The privileges which attach to national banks being open to individuals in all parts of the country, capital will not be slow to establish additional banks, or to increase the circulation of those already in existence, whenever and wherever the exigencies of business shall render it apparent that an increase of circulation is desirable. But it does not seem probable that such demand will arise to any considerable extent while the volume of legal-tender notes continues so great as to cause large sums to lie idle in commercial centres, for want of safe and profitable investment.

The whole amount of legal-tender notes deposited to retire national-bank circulation since June 20, 1874, is \$37,576,179, (including \$3,813,675 deposited by banks in liquidation previous to the passage of that act,) of which \$17,337,537 has been paid out for the redemption of national-bank notes, leaving \$20,238,642 thereof on deposit in the treasury on the first day of November last.

The operation of the acts of June 20, 1874, and January 14, 1875, may be briefly stated in tabular form as follows:

National-bank notes outstanding June 20, 1874\$	349, 894, 182
National-bank notes issued from June 20, 1874, to January 14, 1875 \$4, 734, 500	
National-bank notes retired from June 20,	
1874, to January 14, 1875	
	1, 967, 268
The second secon	NH 5.04 4E0
Amount outstanding January 14, 1875	351, 861, 450

National-bank notes retired from January 14, 1875, to November 1, 1875	
Amount outstanding November 1, 1875	345, 586, 902
Legal-tender notes retired, being 80 per cent. of circulation issued from January 14, to October 28, 1875	
Legal-tender notes deposited in the treasury under act of June 20, 1874, together with \$3,813,675 deposited by banks in liquidation previous to the passage of that act. \$37,576,179 Amount paid out for redemptions	

The Comptroller recommends that no present change be made in these two acts, so far as they relate to the national banks.

The amount of cash reserve held by the national banks, including their redemption fund on deposit with the Treasurer on October 1, 1875, the date of their last report, was \$149,460,452, which is \$25,365,379 more than they would have been required to hold upon circulation and deposits prior to the passage of the act of June 20, 1874, repealing the provision requiring reserve upon circulation; and the cash reserve held by New York City banks at the last-named date was \$60,467,759, which also exceeds by \$5,324,667 the amount that would have been required upon circulation and deposits previous to the passage of that act; from which it is seen that, on account of the redundancy of money, the stagnation of business, and the consequent low rate of interest during the past year, the effect of the act repealing the reserve upon circulation cannot yet be definitely ascertained.

COINAGE.

The report of the Director of the Mint presents in detail the operations of the mints and assay offices.

Deducting	redeposits,	bars	made	and	issued	by	one	institution	and
deposited at a	another, the	depo	sits w	ere-					

Gold Silver		\$38, 556, 293 90 16, 070, 626 54
Total		54, 626, 920 44
The coinage for the fiscal year wa		Torrance Lee
the state of the s	No. of pieces.	Value.
Gold	1, 739, 062	\$33, 553, 965
Silver		10, 070, 368
Minor	14, 629, 500	230, 375
Total	39, 191, 778	43, 854, 708

From the close of the fiscal year to October 31, 1875, the subsidiary silver coinage has amounted to \$3,805,010, which, added to the coinage of the year, makes a total subsidiary silver coinage of \$8,267,878.

No. of pieces.

5, 697, 500

17, 125, 716

Value.

\$5,697,500

4, 372, 868

The bars manufactured were-

The silver coinage consisted of—

Trade-dollars.

Subsidiary silver coin.

Gold	
Total	23, 049; 310 47

At the mint in San Francisco a large refinery has been equipped and put in successful operation, and that institution is now in a condition to meet the large and increasing demand for refining and coinage at that point.

The rooms formerly occupied by bankers in the assay office at New York have been altered and repaired, and will hereafter be devoted to the operations of that office. The additional capacity thus given is necessary to meet the increased demands for refining bullion in that city.

Additional annealing furnaces have been erected at the mint in Philadelphia, and the coinage machinery at the Carson City mint has been duplicated, thereby increasing the coining capacity of both institutions.

The change in the relative values of gold and silver is considered at some length by the Director, and the various causes producing the result are clearly set forth in his report, and are worthy of careful attention.

The diminished use of silver coin in various European countries, and the increasing production of our silver mines, would appear to render the present a very favorable time for procuring supplies of bullion for the manufacture of silver coin to be used in the redemption of the fractional currency.

So much of the act of January 14, 1875, as relates to the purchase and coinage of silver for redemption of fractional currency, has been put into partial operation, and is now being executed as rapidly as the exigencies of the case will admit. Since the passage of the act, 8,243,642 ounces of silver bullion have been purchased, at an average price of $111\frac{4}{10}$ cents per standard ounce. The mints have been put into active operation, and the aggregate amount of silver coin now in the treasury is \$10,000,000.

The Secretary has been urged to begin the work of resumption by issuing silver coin in redemption of outstanding currency, and it has been insisted that, under the first section of the act, he has no discretion, but must issue the silver coin as fast as it can be turned out from the mints. While the act requires the coinage to proceed as rapidly as practicable, it does not, in terms, require the Secretary to issue it at once; nor does it fix the period of time when the issue must begin. For obvious reasons, it has been, and yet is, impracticable to put or keep silver coin in circulation. The present depreciation of currency below gold precludes the probability that silver would remain in circulation, and, therefore, it has been deemed impracticable to issue it for the present, or until, by the nearer approach of, or greater preparation for, general resumption, there shall be such an appreciation of the circulating currency of the country as would give assurance that the silver coin to be issued would not be hoarded for shipment abroad, or converted into plate and jewelry, or reduced to bullion.

The report of the Director gives valuable information in relation to the precious-metal mines of the United States, and of the extensive developments recently made in the Pacific States. The mining industry of the precious metals appears to be in a very prosperous condition, and affords every reason to believe that the yield for the next four or five years will show a marked increase over the production of recent years.

REVENUE FROM CUSTOMS.

The receipts from customs for the year ending June 30, 1874, were \$163,103,833 19, and at the corresponding date of 1875 they were \$157,167,722 35, a decline of \$5,936,111 34.

The receipts for the first quarter of the current fiscal year were \$44,233,626 25, while for the corresponding period of last year they were \$46,651,200 10, showing a decrease of \$2,417,573 85.

For the months of October and November, 1875, the receipts were \$23,936,950 23, and for the same months of last year they were \$22,755,811.

The effect upon the customs receipts of the act of February 8, 1875, imposing duties on certain articles therein enumerated, and making additions to the free list, cannot yet be stated with certainty. Nor is it possible, at present, to determine with accuracy the effect of the act of March 3, 1875, restoring the ten per centum of duties repealed by the act of June 6, 1872.

The following statement of importations of the classes of merchandise chiefly concerned, is derived from the Bureau of Statistics, and, to some extent, serves to show the effect of the act of March 3, 1875, on the duties received:

This decrease was occasioned principally by the falling off in two classes of importations, viz:

12, 204, 274 00

Returns for the four months ending June 30, 1875, show that of importations for that period amounting to \$30,547,005, duties have been paid on \$23,629,606 withdrawn for consumption, yielding \$10,954,719 of revenue. In this amount is of course included the ten per centum restored by the act of March 3, 1875, showing an apparent increase for four months of \$1,095,471 90. But in this connection there is to be considered the fact that, for the corresponding period of the year 1874, the importations of the same classes of merchandise amounted to \$36,022,467, showing a decrease in importations for the four months

ending June 30, 1875, of \$5,475,462, of which \$4,800,378 is due to the falling off of importations of iron and steel and manufactures thereof. It is, therefore, difficult to determine, in the light of returns now at hand, to what extent the apparent increase of revenue resulting from the repeal of the ten per cent. reduction is offset by the decrease in importations, and, consequently, in the amount of entries for consumption on payment of duties.

In relation to the twenty-five per cent. increase of duty on sugar, and molasses, under the act of March 3, 1875, it is still more difficult to determine the effect on the revenue. Owing to the change of classification and of drawback on refined sugar exported, together with the fact that hardly sufficient time has elapsed to enable a comparative statement of much value to be prepared, the increase of revenue derived from the additional duty levied cannot be given. The actual increase of duty collected from the time the act took effect, March 3, 1875, to June 30, 1875, was \$2,445,017, but how far this increase is affected by the classification and drawback cannot be determined with accuracy.

Pursuant to the act of June 18, 1874, admitting free of duty articles intended for the International Exposition of 1876, at Philadelphia, under such regulations as the Secretary of the Treasury shall prescribe, collectors of customs at the various ports have been furnished with regulations designed to cover the subject in the spirit and intent of the act. It is hoped that, while these regulations will afford all reasonable facilities for the importation of such articles as may be consigned for exhibition from the various nationalities of the world, they are so guarded as to prevent frauds upon the revenue by persons who, under pretence of being exhibitors, may attempt abuses of the privileges accorded them.

The general views held and suggestions made in the report submitted to Congress in December, 1874, in the discussion of the tariff laws, regarded solely as revenue measures, are still entertained, and are referred to now with the added suggestion, that experience has shown that when duties are imposed upon any articles at rates so high as to be almost prohibitory, injury is done the revenue by lessening the amount of the importation of such articles, besides inducing a tendency to augment the evil of their clandestine introduction.

In the collection of duties upon importations, two evils are chiefly operative to prevent the government from realizing the full measure of revenue—first, smuggling, and secondly, undervaluation.

The first of these evils is more generally prevalent, especially on the

northern frontier, than is commonly supposed, the difficulties attending a proper surveillance of that frontier, under existing circumstances, being very great, if not in some respects insurmountable. Without going into full details, it may be said, by way of illustration, that in the four collection districts of Vermont, Champlain, Oswegatchie, and Cape Vincent, having a frontier line of more than three hundred miles, with eight principal ports or stations and forty-one minor stations, after deducting the number permanently employed at such principal points and four for service in Canada in connection with the sealing of cars, there are but fifty-nine officers remaining for service at the minor stations and as a coast-guard to prevent smuggling. Deducting from this number one officer for permanent service at each minor station, there remain but fourteen as a preventive force, or less than one man for every twenty-one miles of frontier.

These statistics apply to portions of the border which offer speedy and direct means of travel between Canada and the United States, and which, during several months of the year, are thronged by travellers of every condition and with every variety of object in view, from those bent merely on pleasure or legitimate business, to those whose chief occupation is to defraud the revenue.

Information obtained by the Department, from trustworthy sources, renders it quite certain that systematic frauds have been perpetrated by smuggling over the border wines, brandy, and other articles of merchandise. Similar observations might be made as to other parts of our frontier.

The second general cause which operates to prevent the government from receiving its full measure of dues is undervaluation, a source of perhaps greater loss than the direct offence of smuggling. This evil is attributable, in part, to the devices of dishonest importers, in part to the fluctuations in market values, but more, probably, to the defects of the appraisement system itself. Without disparagement of the class of officers known as local appraisers, many of them of long experience and the most unquestioned integrity, it cannot be denied that there is often very great diversity at the different ports regarding the classification and valuation of merchandise. While this diversity sometimes arises from an honest difference of opinion, it not unfrequently happens that there is collusive action between assistants or other subordinates of the appraisers, and the importers, which, when once begun, is a source of constant loss to the revenue as well as of injury to honest merchants.

To correct these evils the office of general appraiser was created; and to those officers, five in number, supervision over appraisers and their assistants is committed by law. But can satisfactory results be anticipated from their labors when the large extent of their field of operations is considered in connection with their limited number? To the general appraiser at Boston are assigned ports and districts, thirty-five in number. To the general appraiser at New York, the district of New York city. To the general appraiser at Philadelphia, twenty-two ports and districts. To the general appraiser at Baltimore, fifty-seven districts and ports. To the general appraiser at New Orleans, eighteen districts and ports.

The labors and duties of these officers have been greatly increased by the privilege of immediate transportation granted to importers in the interior by the act of 1870, whereby the number of ports requiring the attention of the general appraisers is enlarged and uniformity of valuation rendered much more difficult.

The first general suggestion which presents itself by way of remedy for some of the defects of the present system of appraisements is an increase in the number of general appraisers, to be drawn from the ranks of subordinate officers of requisite ability and experience; and, secondly, a consolidation of customs districts, by which minor districts would be merged in larger ones, thus reducing the sphere of action of this class of officers, and enabling them to concentrate their efforts to better advantage.

In connection with the general subject of a consolidation of customs districts, it may be remarked that an examination of statistical returns from all the districts in the United States will show that in some of them the amount of business transacted is not sufficient to justify keeping up the corps of officers whose aggregate compensation exceeds the amount of revenue collected by them, and who can render adequate return only by acting as a preventive or detective force. That species of service requires a greater number of officers to guard exposed lines of coast and frontier than existing circumstances will permit. Consolidation of a number of districts would facilitate the performance of such duties, besides securing a reduction of the aggregate expenses. And, as auxiliary to this, it is recommended that fixed salaries be made applicable to all ports and districts, and that all officers be required to pay into the Treasury all fees, perquisites, and emoluments, of whatever nature or character, received by them.

Another remedy, and the most effective which could be adopted for correcting the evils of the appraisement system, is the substitution, so far as practicable, of specific for ad-valorem duties. This change would work a great reduction in the amount of labor requiring

the knowledge of experts. The entire process of ascertaining duties would be more simple, certain, and safe. Opportunities for collusive undervaluation would be greatly lessened, and if errors were committed they could not, as to specific rates and amounts, be accounted for except upon the supposition of culpable negligence or actual fraud; whereas, in respect to ad-valorem duties, an error of judgment may readily be assigned as a sufficient explanation.

Such change, either with or without a decrease in the number of dutiable articles, would insure a very considerable reduction of the force at the chief ports, with a consequent diminution of expenses.

The revised tariff contains thirteen schedules, embracing upwards of fifteen hundred dutiable articles which are either distinctly specified or included in general or special classifications. To these must be added nearly one thousand articles not enumerated, but which, under the general provisions of sections 2499 and 2516 of the Revised Statutes, would be assigned a place as dutiable either by virtue of similitude to some enumerated article, or as articles, manufactured or unmanufactured, not otherwise provided for, making over twenty-five hundred in all. The free list contains an enumeration of over six hundred articles, thus constituting a total aggregate of more than three thousand articles embraced by the tariff either as dutiable or free.

Of articles subject to duty, and either named in, or subject to specific classification by schedule, eight hundred and twenty-three pay ad-valorem rates varying from ten to seventy-five per cent.; five hundred and forty-one pay specific duties according to quantity or weight; and one hundred and sixty pay compound or both specific and advalorem rates.

The articles to be dealt with under sections 2499 and 2516, which, as before stated, number nearly one thousand, must necessarily be subject to either specific ad-valorem, or compound duties, but in what proportion it is impracticable to state.

From this general recapitulation of the features of the tariff with reference to the number of articles embraced in it, and the variety of rates applicable thereto, to say nothing of questions arising under the free list, it is evident that every step taken towards perfecting a more compact and simple system of duties on imports must contribute not only to the ultimate safety of the customs revenue but to its more prompt and economical collection.

But the only sure remedy for the evils of smuggling, and collusive or other undervaluations, lies at last in the selection and retention of faithful and competent officers. Neither laws nor regulations, however stringent or minute, will accomplish the desired results without faithful officers to execute them.

Referring to the estimates of receipts and expenditures for the next fiscal year, and to the necessity now existing for the accumulation of gold in the Treasury, the Secretary again calls the attention of Congress to the effect of the act of 1872, repealing the duty on coffee and tea. In his last annual report the Secretary expressed the opinion that the act admitting these articles to free entry had been without advantage to consumers in this country, but that the duty repealed had been added to the cost abroad. The repeal of duty has been followed by increase of export duty in the countries of production, and this increase is paid by consumers. Subsequent consideration of the subject has confirmed the views heretofore expressed, and the Secretary recommends restoration of the duty on the articles in question. Being imported in large bulk, the duty is easily collected, and the opportunities for fraudulent introduction are comparatively slight.

During the fiscal year 1875 the cost of collecting the revenue from customs was reduced more than half a million dollars per annum, by dropping from the rolls in the various customs districts a considerable number of officers and employés, and by reducing the salaries of others, which are not fixed by law, but are under the control of the Secretary.

There has been a large falling off in the aggregate amount of fines, penalties, and forfeitures connected with the customs, which constitute a part of the appropriation for the expenses of collecting the revenue from customs. The amount received from that source for the first quarter of the current fiscal year is only \$28,521 75, and it is estimated that for the entire year the amount will fall about \$900,000 below the sum received from the same source for the fiscal year 1873.

In view of this decline, further reduction of expenses has recently been made at the rate of a little more than a million dollars per annum, which secures a decrease of nearly six hundred thousand dollars for the remainder of this fiscal year. Whether the reduction can be maintained without danger to the revenue remains to be determined. The power of the Secretary, however, does not extend beyond the appropriations made by Congress, and it is his purpose, as well as his duty, to keep the expenses within the amount authorized by law.

A detailed statement of the various sums of money refunded under the provisions of the act of March 3, 1875, and other acts of Congress relating to the revenue, together with copies of the rulings under which repayments have been made, has been prepared, and may be found in the tables accompanying this report.

INTERNAL REVENUE.

The report of the Commissioner of Internal Revenue, herewith transmitted to Congress, presents fully the condition of this branch of the revenue, with estimated receipts for the remainder of this fiscal year, and explains, as fully as can now be done, the effect of the act of the last Congress upon receipts from the tax on distilled spirits and tobacco.

The following tabular statement shows the comparative receipts, from the various sources of internal revenue, for the fiscal years ending June 30, 1874 and 1875, respectively:

		•				
Sources.	1874.	1875.		Increase.	Decrease.	
Spirits	\$49, 444, 089 8 33, 242, 875 6 9, 304, 679 7 3, 387, 160 6 364, 216 3 6, 136, 844 6 764, 880 1	2 37, 303, 46 2 9, 144, 00 7 4, 097, 24 4 281, 10 6, 557, 22	1 88 4 41 8 12 7 61 9 65	4,060,586 26 710,087 45 420,385 01	\$160,675 31 83,108 73	
Total	102,644,746 9	8 110, 545, 15	4 23	8, 144, 191 29	243,784 04	

This table is made up from the reports of collections made to the Commissioner of Internal Revenue, which include commissions on sales of stamps paid in kind, and therefore do not enter into the actual cash receipts of the treasury. They include, also, sums reported as collected but not actually paid into the treasury at that time. Hence there is an apparent discrepancy between the totals here shown and the aggregate amount deposited on account of internal revenue as shown by warrants covering the same into the treasury for the fiscal year.

The receipts from internal revenue for the first quarters of the fiscal years ending, respectively, June 30, 1875 and 1876, were as follows:

First quarter of 1875. First quarter of 1876.	\$26, 314, 615 33 28, 199, 723 50
Increase	1, 885, 108 17

The aggregate receipts for the months of October and November, of the current year, were \$19, 638, 907 19, while for the same months of last year they were \$17, 476, 202 99, showing an increase of \$2, 162, 704 20.

Since the last annual report to Congress fifty-six collection districts have been abolished by consolidation with other districts, with an estimated annual saving to the government of about one hundred and seventy thousand dollars.

During the past fiscal year frauds of unusual character and magnitude were discovered in this branch of the service, which appear to

have been carried on with more or less injury to the revenue for several years past. The report of the Commissioner sets forth in detail the manner in which such frauds have been perpetrated, and gives the estimate of that office of the amount of probable loss to the revenue, with suggestions of modifications of the law deemed essential to more certain collection of the tax on distilled spirits. The attention of Congress is invited especially to that feature of the report. The recommendations made therein for modification of the law with a view to the prevention of like frauds in future, are concurred in by the Secretary, and commended to the consideration of Congress. So long as it is necessary to maintain a tax on distilled spirits amounting per gallon to three or four times the cost of production, it may be expected that the great temptation to avoid payment of the tax, on at least a part of the production, will excite the cupidity of producers, and that every possible device for evasion will be used. Each gallon of spirits that escapes payment of tax increases by so much the profit to the producer. It cannot be denied that a tax imposed for revenue purposes is regarded by many persons as a harsh exaction from the citizen, to be thwarted if possible, or that violations of the punitive provisions of revenue statutes are looked upon by many as venial offences. But the necessities of government, including the maintenance of national faith, imperatively demand the closest collection of all the revenues levied by law; and, besides, due regard for the interest of those who meet honestly and promptly the demands of government upon them, in this respect, requires that all others shall be made to bear their proper share of such taxation. Every evasion of tax by dishonest persons must eventually increase the burdens of honest taxpayers. These considerations should induce every citizen to render proper aid to the government in its efforts to collect the revenue, by giving information of violations of law and of frauds on the revenue, which may come to his knowledge; but experience shows that few are willing to give such information unless they can receive direct pecuniary compensation.

When recently it became known that the government was losing a large part of the revenue due from distilled spirits, it was found extremely difficult to obtain exact or satisfactory information as to the method of perpetrating the frauds, or to ascertain, with reasonable certainty, who were the guilty parties. It was obvious that frauds on the revenue were being extensively practiced, and it was equally clear that this could not be successfully done, under existing provisions of law, without guilty connivance or participation by inferior officers, and at least culpable negligence on the part of others of higher grade.

In the opinion of the Secretary, the circumstances seemed not only to justify but require a resort to means other than those in ordinary use for detection by the Bureau of Internal Revenue. Accordingly, the appropriation for detecting and bringing to trial and punishment persons engaged in counterfeiting, and for detecting other frauds upon the government, was drawn upon for this purpose. The Solicitor of the Treasury, who is charged with the proper use and disbursement of that fund, was directed to inquire into the alleged frauds on the revenue in the matter of distilled spirits, and was instructed to spare no proper effort to detect the guilty parties, and furnish their names, with the evidence against them, to the proper officers of the Department of Justice. This duty was entered upon with energy, and, after the existence of conspiracies and combinations to defraud the government was developed, the investigation was continued, in co-operation with officers of internal revenue, and resulted in the certain detection of frauds on the revenue of more than ordinary significance. Under the direction of the Commissioner of Internal Revenue, the investigation has been pursued with commendable energy and zeal. A considerable number of officers of internal revenue have been found to be in guilty collusion with distillers and rectifiers in fraudulent practices, whereby large sums were lost to the revenue. The evidence thus acquired having been reported to the proper district attorneys, has resulted in a large number of prosecutions for conspiracy, duplicate use of stamps, and other offences. So far as these prosecutions have been completed, they have, with few and comparatively unimportant exceptions, resulted in convictions. A large number of distillers, rectifiers, and subordinate officers of internal revenue, have pleaded guilty to indictments against them, thus confessing their offences, and thrown themselves upon the mercy of the court.

Besides the institution of criminal proceedings, civil suits have been brought upon the bonds of officials and of distillers; distilleries and spirits have been seized as forfeited to the United States for violations of law; and, wherever the evidence warranted, assessments have been made against distillers for delinquent taxes and placed in the hands of collectors, with instructions to collect by process of law. Urgent applications have been presented for the compromise of many of the cases, but it has been deemed better for the interest of the government to allow all of them to take the usual course in the courts; hence, all such applications have been denied.

The Secretary considers it important to the future collection of the revenue, that all parties engaged in persistent and systematic frauds

shall be visited with the severest penalties of the law. To this end instructions have been repeatedly given to officers of internal revenue, and others in the service of this Department, to render all proper assistance to the officers of the Department of Justice in the prosecution of the cases now pending, and in the detection and punishment of such guilty parties as have not yet been indicted. It is deemed of especial importance that officers of the government who have betrayed their trust, and engaged in frauds on the revenue, shall be brought to speedy and condign punishment. Those who are intrusted with official duties and responsibilities should be given to know that the government will not deal lightly with them when they prove to be guilty of corruption in office. Taxpayers cannot be expected to deal honestly with government when its own trusted officers are permitted to participate in frauds on the revenue, without incurring swift and certain punishment. The highest guaranty for the faithful collection of revenue is in the vigilance and integrity of officials. This guaranty can be secured only by careful selection in the first instance, by retaining in office such as have proved their efficiency and honesty, and by prompt dismissal and vigorous prosecution of such as have been found faithless.

EXPORTS AND IMPORTS.

The comparative value of the exports and imports of the United States for the last fiscal year, in coin, appears, from official returns to the Bureau of Statistics, to be as follows:

Exports of domestic goods	\$499, 284, 100 00 14, 158, 611 00
Total exports	513, 442, 711 00 533, 005, 436 00
Excess of imports over exports	19, 562, 725 00

For the fiscal year ended June 30, 1874, the excess of exports over imports was \$18,876,698.

Exports of specie and bullion Imports of specie and bullion	\$92, 132, 142 00 20, 900, 717 00
Excess of exports over imports	71, 231, 425 00

of goods, specie, and bul same	

While the returns of the values of exports by sea are substantially accurate, it has not been practicable to obtain complete statements of the exports to Canada in railway cars, owing to the fact that there is no law requiring persons exporting merchandise by land conveyance to file full manifests of the exported goods with collectors of customs.

The Commissioner of Customs of the Dominion of Canada has, however, furnished detailed statements from which it appears that the value of exports to Canada during the last fiscal year was \$15,660,218 in excess of that returned by the customs officers of the United States, which would increase the total exports of the year by that amount, (i. e., from \$513,442,711 to \$529,102,929,) and reduce the excess of imports of merchandise over exports to \$3,902,507.

There was withdrawn from bond for consumption, in excess of that entered for warehouse during the past fiscal year, merchandise of the value of \$2,992,061.

The total exportation of specie and bullion was greater than that for the preceding year by \$25,501,737; while the exports of domestic goods have decreased in value \$70,149,321.

Importations have decreased to the amount of \$34,400,906 as compared with those of the preceding fiscal year, and of \$109,024,103 as compared with the fiscal year ended June 30, 1873.

There was an increase in the value of the importation of the following articles: Tea, \$1,561,469; fur-skins, undressed, \$664,907; fur-skins, dressed, and furs, \$486,558; argols, \$374,108; drugs, chemicals, dyes, &c., \$1,309,864; dye-woods in sticks, \$405,891; gums, \$526,364; hides and skins, \$2,092,025; silk, raw, \$650,298; silk, manufactures of, \$384,141; fancy goods, \$1,104,962; fruits, \$4,255,002; jute, grasses, and manufactures of, \$566,983; precious stones, \$1,124,803; seeds, \$2,033,766; wool and manufactures of, \$547,469.

There was a decrease in value of importations of articles brought back to the United States, \$1,267,286; coffee, \$4,457,479; India rubber, \$1,521,239; breadstuffs, \$1,557,840; pig iron, \$1,829,354; bar iron, \$1,294,174; iron rails, \$917,977; steel rails, \$6,908,148; machinery, \$596,714; band, hoop, and scroll iron, \$176,512; anchors, cables, and chains, \$97,776; old and scrap iron, \$703,006; fire-arms, \$218,226; steel bars, ingots, sheets, and wire, \$420,149; cutlery and tools, \$385,037; other manufactures of iron, \$1,770,533; barks, \$532,625; cochineal, \$353,134; indigo, \$331,152; madder, \$387,160; nitrate of soda, \$369,526; soda and salts of, \$506,137; tin, in bars, blocks, or pigs, \$853,557; wood and manufactures of, \$2,770,536; wood, unmanufactured, \$366,856; live animals, \$543,815; cotton manufactures, \$455,468; earthen, stone,

and chinaware, \$617,145; flax and manufactures of, \$699,146; glass and glassware, \$452,849; hair and manufactures of, \$343,986; hemp, raw, \$566,664; lead, \$714,812; opium and extract of, \$502,435; provisions, \$517,499; salt, \$531,724; sugar and molasses, \$7,816,686; tobacco and manufactures of, \$1,844,021; wines, spirits, and cordials, \$866,942.

There was an increase in certain articles exported, as follows, the values being stated in currency: Cotton manufactures, \$976,042; lard, \$3,592,503; cheese, \$1,760,608; iron manufactures, \$1,424,188; sewing machines, \$203,633; drugs and chemicals, \$150,592; hides and skins, \$2,169,343; furs and fur-skins, \$1,062,059; leather and leather goods, \$2,538,278; brass, \$497,098; clocks and parts of, \$215,407; copper ore, \$619,128; copper, in pigs, bars, sheets, and old, \$919,079; fruits, \$639,841; ginseng, \$210,166; hops, \$1,258,528; fire-arms, \$3,162,182; lead and manufactures of, \$127,265; manures, \$332,500; oil cake, \$1,038,940; quicksilver, \$495,275; seeds, clover, timothy, and garden, \$553,293.

The exports of domestic gold and silver in excess of the imports was \$62,953,412, as against \$31,244,780, for the previous year.

There was a decrease in the value of the exportations of the following articles: Agricultural implements, \$464,381; hogs, \$886,622; bacon, and hams, \$4,771,295; Indian corn, \$313,014; Indian-corn meal, \$238,866; rye, (1,357,384 bushels,) \$1,363,772; wheat, (17,992,751 bushels,) \$41,813,596; railroad cars, \$641,037; bituminous coal, (158,301 tons,) \$758,723; anthracite coal, (85,756 tons,) \$444,458; cotton, raw, (98,183,400 fbs.,) \$20,584,955; hemp and manufactures of, \$243,898; illuminating oils, (25,668,571 gallons,) \$10,530,594; spirits, distilled, (1,820,222 gallons,) \$813,262; spirits of turpentine, \$834,389; tallow, \$2,443,117; tobacco, leaf, (94,195,891 pounds,) \$5,157,632; sailing-vessels sold to foreigners, (14,745 tons,) \$617,528; shooks, staves, and headings, \$1,217,062; timber, sawed and hewed, \$2,064,318; wood and other manufactures of, \$332,256.

COMMERCE AND NAVIGATION.

There is little change in the proportion of the foreign carrying trade transacted in foreign vessels, about 74 per cent. of imports and exports, during the last fiscal year, having been carried in foreign vessels as against about 72 per cent. for the preceding year, and 76 per cent. for the fiscal year 1872.

The Register of the Treasury reports the total tonnage of vessels of the United States to be 4,853,732 tons, an increase of 53,080 tons over that of the fiscal year ended June 30, 1874, exclusive of the canal-boat tonnage, amounting to about 48,000 tons, exempt from enrolment and license under the act of Congress approved April 18, 1874.

The actual increase is believed to be about 141,878 tons, this amount being the excess of gains over losses during the year; but this aggregate has been reduced to 53,080 tons (the increase first above mentioned) by omitting the tonnage of the exempted canal-boats, and by corrections of tonnage returns, about 40,000 tons.

The following table exhibits the total tonnage for the last two years:

	1874.		1875.		
	Vessels.	Tons.	Vessels.	Tons.	
RegisteredEnrolled and licensed	2,728 29,758	1, 428, 923 3, 371, 729	2, 981 29, 304	1, 553, 828 3, 299, 904	
Total	32, 486	4, 800, 652	32, 285	4, 853, 732	

The tonnage of vessels built, as given by the Register, is 297,639, being a decrease from that of the preceding year of 135,086 tons or over 31 per centum. The number of vessels built was 1,301.

Official numbers have been awarded by the Bureau of Statistics since July 1 to November 10,1875, to 894 vessels, whose carrying capacity amounts to 146,115 tons. Of this number, sixty-three were new seagoing vessels of 100 tons and over; forty-five of 1,000 tons and over; three of 2,000, and two of 3,000 tons, each, with an aggregate tonnage of 100,226 tons.

REVENUE MARINE.

The past year is the first of the administration of this branch of the public service with the advantage of the completion of the reorganization begun four years ago. The improvement resulting from this reorganization more than equals all that was anticipated. The report of the commission which proposed the plan does not indicate that any other benefit was expected than a reduction of the expenses of the service. The result shows, however, not only a considerably larger reduction than was anticipated, but the attainment of a much higher degree of efficiency than characterized the service in former years. The commission estimated the annual cost of maintaining the service, when the reorganization should be accomplished, at \$943,639 The expenditure of the last fiscal year was \$897,899 56, an amount

considerably lower than that of any previous year since separate accounts of expenditure for the maintenance of this service have been kept, and about \$300,000 less than the average annual expenditure previous to the beginning of the reorganization.

One of the chief means by which this reduction has been accomplished is the substitution of small and swift light-draught steamers and small sloops for the larger steamers and unserviceable schooners formerly in use, a change which, through the greater speed of the new vessels, their ability to navigate bays, inlets, bayous, and other waters inaccessible to the old ones, and their especial adaptation for rendering assistance to distressed vessels, has greatly enhanced the usefulness of the service.

The revenue vessels designated by the President for winter cruising, under the act of December 22, 1837, were especially serviceable in the humane work of assisting vessels in distress during the last winter. Throughout the month of February the marine columns of the principal commercial newspapers contained daily accounts of such relief administered to suffering vessels.

The general services performed by revenue vessels during the last fiscal year may be summarized as follows:

Number of vessels in distress assisted	195
Number of lives saved	
Number of vessels seized or reported for violation of	law 1, 245
Number of vessels boarded and examined	22, 225
Number of miles sailed	198, 117

Besides the above, various services of a special nature have been rendered, such as conveying outfits and supplies to life-saving stations, and assisting the operations of the Navy.

A comparison of the foregoing exhibit, with the following statement of services performed by the revenue vessels during the ten years preceding the reorganization, strikingly illustrates the relative advancement of the service in efficiency.

Statement of services performed by revenue vessels during the period from 1861 to 1870, inclusive.

	Vessels in distress as sisted.	Lives saved.	Vess'ls seized or reported for violation of law.	Vess'ls boarded and examined.	Miles sailed.
Total during ten years.	1,218	187	1,163	132, 988	1, 510, 651
Average	122	19	. 116	13, 300	161, 065

There have been added to the fleet during the year one small propeller of about thirty-two tons, commissioned for duty in the harborand bay of San Francisco, and two sloops which do duty as revenue cruisers on the Atlantic coast, and, at the same time, are specially used in connection with the life-saving service. Plans and specifications have also been prepared, and proposals invited, for the construction of a small steamer for harbor duty at Philadelphia. The steamer authorized to be built for the Pacific coast is well advanced, and it is expected will be ready to go into commission next season.

LIFE-SAVING SERVICE.

The stations in operation during the past year are located in districts Nos. 1, 2, 3, 4, and 6, embracing the line of coast from the eastern extremity of Maine to Cape Hatteras, with the exception of that portion embraced between Cape Henlopen and Cape Charles.

The cost of maintaining the service during the last fiscal year, exclusive of the expenditure for the establishment of new stations, was \$163,204 52.

It appears from the reports of the superintendents that during the season of 1874-75, (from November 1, 1874, to November 1, 1875,) 82 vessels have been driven ashore within the limits of the operation of these stations, having on board 975 souls, and valued, with their cargoes, at \$2,607,722. The life-saving apparatus was used at 44 wrecks. and 468 persons were actually brought ashore by it, while more or less assistance was rendered in most of the other cases. Of the property imperilled \$1,756,475 in value was saved. Sixteen lives and \$851,247 of property were lost. 726 days of shelter were afforded at the stations to 219 shipwrecked persons. Fourteen of the persons who perished were lost from the Italian bark "Giovanni," wrecked at Peaked Hill bar, Cape Cod, in the severest gale known to that coast for many years. This disaster is the first resulting in great loss of life which has occurred since the present system of conducting the service was established. A thorough investigation was directed to be made into the circumstances of the catastrophe, which proved that no fault attached to the service, but that the loss of life was wholly due to the fact that the persons upon the wreck were beyond the reach of any known means of assistance from shore. To extend the range of the means of establishing effective communication between the shore and stranded vessels in cases where life-boats are not available, so as to protect the few points upon our coasts where vessels are liable to strand beyond the reach of the means now in use, has been and still is an object of special endeavor. Some of the most experienced officers connected with the service, aided by skilful officers detailed from the ordnance corps of the Army, and the best manufacturers of ordnance, are engaged upon the problem, and it is gratifying to state that their experiments give promise of success.

The following is a statement of disasters to vessels which have occurred within the field of the operations of the service since the adoption of the present system in 1871, and the results of these disasters. It should be observed that during the season of 1871–772, the service was limited to the coasts of Long Island and New Jersey, and during the seasons of 1872–74 to Cape Cod, Long Island, and New Jersey:

Total number of wrecks	185
Total number of lives imperilled	
Total number of lives saved	
Total number of lives lost	
Total number of shipwrecked persons sheltered at the sta-	
tions	368
Total number of days' shelter afforded	1,307
Total value of property imperilled	\$6,293,658
Total value of property saved	\$4,514,756
Total value of property lost	\$1,742,902
Total number of days' shelter afforded Total value of property imperilled Total value of property saved Total value of property lost	\$6,293,658 \$4,514,756

Six of the stations authorized to be established between Cape Henlopen and Cape Charles have been erected during the past year, and are now occupied by crews. The remaining two are nearly completed.

The houses of refuge authorized for the Florida coast and the stations for the great lakes, except Lake Superior, are being built under contract, as are also those for Point Judith and Eaton's Neck, Long Island Sound.

Sites for the stations provided for the Pacific coast and Lake Superior have been selected, and proposals for their construction will be invited at an early day. Upon the completion of these stations it is believed that our coasts will be as well protected in this manner as the interests of commerce and humanity require, and due regard for economy will justify.

For more specific information relating to this service, reference is made to Appendix A of this report.

The statistics of disasters to American shipping, required by the act of Congress of June 20, 1874, to be collected through officers of the customs, arranged in tables convenient for examination, with explanatory notes, together with wreck charts showing the localities of disasters, will be found in Appendix B.

LIGHT-HOUSE SERVICE.

The light-house establishment, which is the largest in the world, and whose charge embraces ocean, lake, and river lines of unequalled extent, steadily increases in usefulness to commercial and maritime interests. During the past year it has established seventeen light-houses and two hundred and eighty beacon lights on the Western rivers, together with twenty-one buoys. The present number of aids to navigation in the United States is 622 light-houses, 23 light-ships, 45 fog-signals, 358 day-beacons, 280 river lights, and 2,880 buoys.

Since the date of the last report the Light-house Board, in view of the fact that mineral oil is coming into use in France and England for light-house illumination, has made, through its scientific members, extensive experiments in the mineral oils of this country in order to ascertain whether a suitable material of home production can be had for this purpose. The experiments, so far as prosecuted, induce the belief that a proper mineral oil can probably be obtained from our own manufacturers, and perhaps at considerably reduced expense. Its introduction involves an entire change in the lamps now used, and if this can be effected at a reasonable cost, it is proposed to put the oil on trial in a number of light-houses of the least importance, which is the course pursued in the European light-house establishments, when, if found satisfactory, it will be tried in the larger and more important ones.

An elaborate and extensive series of experiments has also been made in regard to sound, as applied to fog-signals, with results valuable to science and the promise of much practical utility to navigators.

The most signal work of the Establishment during the past year has been the commencement of the lighting and buoyage of the Mississippi, Missouri, and Ohio rivers, in conformity with the act of Congress approved June 23, 1874. The rivers have been divided into two light-house districts, with proper officers assigned to each. The means employed for lighting have been substantial lens-lanterns, which are placed with regard to the tortuous character of the stream, at intervals of rarely more than two miles distance. Mineral oil is used, and a bright light shown in the stormiest weather. The lights are attended by men, procured at a small compensation from among the residents on the rivers, who have generally proved trustworthy. At specially dangerous points buoys have been placed as day-marks. The narrow and crooked channels of these rivers, and the presence of hidden obstructions, make their navigation at many points extremely perilous, and the best pilots cannot always avert disaster. The work of light-

ing them is reported to give satisfaction to the extensive shipping interests of the interior, passage now being practicable at all times where it was before attended, with difficulty and danger. To complete the work an additional number of lights and buoys will be needed, and the appropriation for maintaining them must necessarily be increased.

A light-ship for Winter Harbor Shoal, and one for general service, appropriated for by act of March 3, 1873, are nearly completed. They are noticeable as being the strongest and largest vessels ever built for the Establishment, and as having steam fog-signals, which will be of great service to mariners.

Estimates are presented by the Board for two new steam buoy-tenders for the Atlantic coast, to replace vessels which are worn out, too small and of too little power for the service required of them, and which are constantly in need of expensive repairs. An estimate is also presented for an additional steam-tender for the Pacific coast, the single one in use being insufficient for the service of that seaboard, and the frequent chartering, at high rates, of private vessels being consequently necessitated.

In its estimate for light-house supplies the Board includes a provision for the purchase of a small number of books for light-stations, especially those most remote, according to the usage of the French and English light-house establishments. A small quantity of reading matter at the light-stations, to be kept and accounted for as public property, might, it is suggested, form the nucleus for considerable donations from private sources; and the libraries so formed would conduce, as in other countries, toward making the light-keepers more contented with their isolated positions, and less disposed to absent themselves from the place of their duties, besides exerting a general good influence.

COAST SURVEY.

The report of the Superintendent of the Coast Survey shows that during the past year special activity was maintained in that work. In each of the seaboard States of the Atlantic and Pacific satisfactory progress is reported in shore-line surveys and extensions of coast topography; in additional determinations of latitude and longitude; and in researches relative to tides, currents, and the magnetic elements. The hydrography of the coast approaches has been advanced by means of the provision made by Congress for several steam-vessels. Among special records of the year are those brought by experienced astronomers in the service from stations to which they had been assigned, by government authority, to observe the late transit of Venus.

The inception of a systematic survey of the Atlantic, Gulf, and Pacific coasts of the United States, at a time when requirements for commerce and navigation were not as they now are, but largely prospective, has been fully justified by results which present striking proof of the forethought of those who projected the system. Within a single generation the results of the work are such that representative foreigners may compare, with their own, charts of all our chief and secondary harbors, unsurpassed in either precision or style. These local charts, however, represent only the most important areas in a geodetic survey, which has been prosecuted from the outset with the utmost care, and by the best methods. That the system for defining the approaches of our extensive coasts, wisely adopted originally, and sustained by Congress at the present time, is now recognized as yielding also a sure basis for the future action of States of the Union in regard to their final surveys and maps, affords additional evidence of the soundness of the policy that has marked successive administrations in our first century as a nation.

At certain localities along the seaboard, particularly about the ports, light-house sites, and coast defences, maps of great precision are requisite in public works. For ground of less importance, details are generalized in the representation. But the invisible sea bottom of the coast holds dangers so widely distributed, and so great, that no generalization is admissible. The interests of commerce and the safety of navigation alike require the exact development of all the unseen ground over which vessels may pass, and precise knowledge of each separate danger. Danger-marks, as of hidden rocks for example, insignificant though they may be in pictorial effect on maritime charts, are often found to be anything but insignificant, in the relation which they bear to other developments, as means for the safety of life and the preservation of property.

Information of much importance is obtained by the survey concerning features on land where of necessity stations are occupied. For the great undertaking now in progress, to increase the depth of water on one of the bars of the Mississippi, many details of the work rest on the accuracy of maps, charts, and computations resulting from a survey ordered by the last Congress. Tables, computed in the Coast Survey office, are now regularly issued in print, to show for a year in advance the hours of high and low water, and the height of tide in each of our seaports. The variation of the compass at places in the interior—which variation for extended periods of time is known

only by reference to observations recorded at points near the coast—is now a subject of frequent inquiry.

Within the present year information has been supplied from the archives of the survey bearing on unsettled boundaries between some of the older States, on the action of legislative committees in regard to natural and artificial resources in navigation, on decisions concerning questions in admiralty, on projects for defence, on sites for the construction of light-houses, and on plans for the preservation of harbor channels and anchorages.

All of which sufficiently manifests alike the national character of the work and the interest and importance attaching to its progressive and its ultimate results.

MARINE-HOSPITAL SERVICE.

As provided by the act of March 3, 1875, "to promote economy and efficiency in the marine-hospital service," a seamen's time-book has been issued, but it is yet too early to state definitely the effect of its introduction on the collection of hospital dues.

Hospital relief is now extended to certain seamen, who, previous to the passage of said act, were excluded from the benefits of the service. This service now furnishes care and treatment to foreign seamen, sick and destitute American seamen returned to the United States from foreign ports by United States consular officers, sick and disabled seamen belonging to vessels of the Engineer Corps of the Army, and to vessels of the Navy where no other provision has been made for them, and to seamen of the vessels of the Coast Survey and Lighthouse Service, while insane patients of the Marine-hospital Service are admitted to the Government Hospital for the Insane.

No considerable repairs have been made to the marine-hospital buildings for several years, and as none of the old hospitals can be so modified as to answer the requirements of the present state of knowledge concerning hospital construction, any large outlay on them is deemed unadvisable. Experience would seem to indicate that extensive and costly alterations and repairs require to be frequently renewed, and, therefore, the erection of comparatively inexpensive pavilion wards, in accordance with the most approved plans of recognized authorities on this subject, is deemed desirable.

The old marine-hospital building and grounds at Pittsburg, Pa., were sold during the year, under the act of June 22, 1874, for \$37,167 79, and a new site purchased for \$30,000. The erection of the new hospital at that place has not been commenced, however, owing to the fact that

the amount (\$20,550 96) realized from the sale of a portion of the grounds in 1870, is not available for this purpose without the action of Congress.

• The unusual amount of suffering and disease among seamen and sailors who were exposed to the severe cold of the last winter, caused a marked increase in the demand for relief from the marine-hospital fund, and a larger number of persons enjoyed the benefits of the service than in any previous year. Fifteen thousand and nine sick and disabled seamen were treated during the year, and the aggregate number of days' relief furnished is four hundred and five thousand six hundred and sixty-five. The total expenditure for the year was \$404,390 60, and the amount of hospital dues collected \$338,893 78.

STEAMBOAT-INSPECTION SERVICE.

The Supervising Inspector General of Steam-Vessels reports the following matters of interest connected with this service for the fiscal year ending June 30, 1875:

Number of officers employed in the service	103
Number of steam-vessels inspected during the year	
Aggregate tonnage of steam-vessels inspected	$1,018,151\frac{82}{100}$
Number of officers licensed	14,571

The number of lives lost by various accidents to steam-vessels is as follows:

By explosion or accidental escape of steam	51
By steamers burned	475
By snagging, wreck, and founder	17 64
Total number of lives lost.	607

Of this number four hundred and one were Chinese passengers, lost by the burning of the American steamship "Japan" on the coast of China, December 17, 1874, leaving the total of other losses during the year but 206, which is an unusually small number.

The gross receipts from the inspection of steam-vessels	
and officers licensed are	\$260,944 75
Disbursements in payment of salaries, travelling and inci-	
dental expenses of inspectors	

This service is generally in a highly efficient and satisfactory condition, and it is believed that, under the operation of the laws for this purpose, a degree of safety to life on steam-vessels has been secured equal to all reasonable anticipation.

It is recommended that provision be made for the annual meeting of the Board of Supervising Inspectors in September of each year, at such place as the Secretary of the Treasury shall designate, instead of on the third Wednesday of January at the city of Washington, as now provided by section 4405, Revised Statutes.

THE REDEMPTION AGENCY FOR NATIONAL BANKS.

There have been redeemed, under the act of June 20, 1874, circulating notes of national banks amounting to \$130,322,945. Of this amount, \$15,213,500 were forwarded to the respective associations by which the notes were issued, and \$115,109,445, unfit for use, delivered to the Comptroller of the Currency for destruction. The aggregate expense of this redemption was \$290,965 37, each bank paying its share thereof in proportion to its circulating notes so redeemed.

At the commencement of the current fiscal year the division organized under the above act came, in accordance with the 3d section of the act of March 3, 1875, under the direction of the Secretary, having been, prior to that time, attached to the Treasurer's office, and no specific authority given the Secretary over its operations.

BUREAU OF ENGRAVING AND PRINTING.

In the report submitted by the Chief of this Bureau will be found a sketch of the history of this important branch of the service, with a statement in detail of its operations for the past fiscal year.

From this report it will be seen that the organization of the Bureau is such, as respects both its mechanical appliances and its methods of administration, as to meet all the requirements of the government. This Bureau is charged with functions closely affecting the public credit and the integrity of the national currency, and its management for many years has been most satisfactory, whether reference be had to its usefulness and efficiency or to the faithfulness of the officers directly in charge.

With the use of a special and distinctive paper, manufactured under the supervision of the Department, and the system of checks and counter-checks, enforcing the accountability of each officer and employé connected with the business of engraving and printing the public securities, it is believed that the highest practicable measure of security has been attained, and that the government is fully protected against unauthorized issues. Discrepancies rarely occur, and when they do are readily and easily corrected. The Bureau is thoroughly equipped with all requisite machinery of improved patterns, and has a corps of skilled artisans whose engraved and mechanical work shows a high degree of excellence.

Pursuant to the direction of the act of the last Congress, the work of preparing United States and national-bank notes has been divided between the Bureau of Engraving and Printing and such responsible, capable, and experienced bank-note companies and engravers as would contract for the work at the lowest cost to the government, and at prices not greater than those theretofore paid for the same class of work.

PUBLIC BUILDINGS.

The condition of the public buildings under the charge of the Supervising Architect may be said to be generally satisfactory. The large amount of work imposed upon that officer renders it impracticable to proceed with the construction of all buildings authorized by law as rapidly as demanded by local communities in which they are respectively situated, and necessarily delays the beginning of some. The suggestion of the Supervising Architect, touching the desirability and expediency of causing plans for public buildings to be prepared by architects whose whole time is not required to be given to supervision of those already in process of construction, merits the attention and consideration of Congress.

It is desirable that all buildings constructed for public use should be of the most durable material, and conveniently adapted to the purposes for which they are designed. This can be best accomplished by bringing into requisition, by competitive means, the best architectural talent of the country.

It is, therefore, recommended that Congress make provision for carrying into effect the modification indicated by the Supervising Architect in this regard.

The Secretary repeats the suggestion of his last report, that the present is not a favorable time for making large appropriations for public buildings.

CLAIMS FOR PROCEEDS OF COTTON.

In the report of December last, reference was made to the action of the Department in the disposition of claims for the proceeds of cotton, under the provisions of the fifth section of the act of May 18, 1872.

The rule of decision therein stated has been strictly adhered to, and

all claims have been rejected which did not appear, from satisfactory evidence, to come within the plain letter of the statute.

The number of claims filed under this act was 1,336, which have been acted on as follows:

Allowed	39
Rejected	1, 181
Dismissed for want of jurisdiction	96
Under examination	20

The amount paid out on the claims allowed, as aforesaid, is \$180,358 43.

The claims now under examination will be disposed of in a short time. Upon their decision all proceedings under the act will be finally closed.

The following table contains a summary statement of the proceeds of captured and abandoned property covered into the treasury, and the amounts that have been awarded and paid therefrom under the several acts of Congress:

Proceeds of captured and abandoned prointo the treasury			\$20, 910, 656	44
under the act of March 12, 1863	\$11,348,247	73		
Paid to claimants by the Secretary of Treasury under the act of May 18,				
1872	180, 358	43		
Paid on judgments against treasury	20 100	17		
agents under the act of July 27, 1868. Paid under various relief acts of Con-	39, 188	11		
gress	228, 250	81		
Disbursed for expenses under joint resolution of March 30, 1868	75, 000	00		
			44 084 048	
Total			11, 871, 045	14
Which, deducted from the total amountabove, leaves a balance of			9, 039, 611	30
		=		

CLAIMS AGAINST THE GOVERNMENT:

The state of the law relating to the examination and payment of certain classes of claims against the Government should receive the attention of Congress.

The Third Auditor and Second Comptroller, accounting officers of the Treasury Department, are required by law to adjudicate and settle claims upon the United States for the value of property lost or destroyed while in possession of the Government, either by contract or impressment, and claims for stores received or taken and used by the Army. The power conferred upon these officers is an anomalous one. Before the year 1816 claims of this nature were presented directly to Congress, and, when found to be just and proper, were provided for by special legislation. By the act approved April 9, 1816, provision was made for payment to owners of property lost or destroyed in the war between the United States and Great Britain. Pursuant to this act, a commissioner was appointed by the President, with the advice and consent of the Senate, whose duty it was to decide all cases arising under the act, and upon his adjudication the amount found due the claimant was paid out of the Treasury. By an amendment to this act, made the next year, the commissioner was required to report the facts in each case to Congress, to the end that provision might be made for the relief of the claimant, and all cases in which the amount allowed exceeded two hundred dollars were required to be revised by the Secretary of War, and confirmed by him before payment.

By the act approved April 20, 1818, all claims under the act of 1816 and its amendment not acted on by the commissioner were transferred to the Third Auditor, who, in his adjudications, was to be governed by the rules prescribed for the commissioner. Again, in 1822 it was enacted that the accounting officer of the Treasury Department should audit and settle, without limitation, claims of officers, volunteers, and other persons in the campaign against the Seminole Indians, under rules to be prescribed by the President. When, however, in 1833, Congress passed a similar act for the settlement of claims for property lost in expeditions against the Indians on the frontier of Illinois and Michigan, the Third Auditor of the Treasury was required to examine, allow, and pay them, whatever the amount, as similar claims were required to be allowed and paid under the acts of 1816 and 1817.

But again, by the act of June 30, 1834, if a claim of this character exceeded two hundred dollars, instead of deciding the same, the Third Auditor was required to report the whole proof to Congress. By the subsequent acts of January 18, 1837, March 2, 1847, and March 3, 1849, all of which were enactments in relation to property lost or destroyed in the military service of the United States, the Third Auditor had the power to decide and pay, without revision, under rules prescribed by the Secretary of War, with the assent of the President, all claims, whatever the amount. By an amendment to the act of 1849, made July 28, 1866, the Third Auditor was required to transmit his adjustment to the Second Comptroller for his decision.

By the act of July 4, 1864, as amended by the acts of February 21,

1867, December 23, 1869, and March 3, 1871, and section 300 appendix to Revised Statutes, the jurisdiction of the Court of Claims was declared not to include any claim against the United States growing out of the destruction or appropriation of, or damage to, property by the Army or Navy engaged in the suppression of the rebellion, but claims of loyal citizens in States not in rebellion for quartermaster stores and subsistence received or taken for the use of the Army are to be reported to the Third Auditor by the Quartermaster General or Commissary General, with a recommendation for settlement.

While no uniform rule has been adopted in the settlement of these claims, it is not easy to perceive the reasons which induced Congress to depart from that first established in the act of 1816. But, whatever may have been the reason, experience has shown that the accounting officers of the Treasury are not the proper persons to have the duty of passing upon such claims. In almost every case these settlements require an investigation which properly belongs to a court of law. In practice, this investigation is often not made either by the Third Auditor or Second Comptroller, but is necessarily intrusted to subordinates not accustomed to consider and weigh evidence. Thus great injustice is done the Government by the allowance of claims upon evidence taken ex parte, which would not be admissible in a court of law organized for the ascertainment of truth.

The act of March 30, 1868, reproduced in section 191, Revised Statutes, makes it at least doubtful whether the Secretary of the Treasury has power to prevent this evil, unless he should take upon himself the questionable responsibility of refusing to sign warrants for the payment of adjudicated claims.

Claims against the Government have been permitted to sleep until the officers connected with the transactions out of which they arose have died, or gone out of service, and then been revived and supported by ex parte testimony of such character as to cause their allowance by the accounting officers.

As a partial remedy for the evil, it is recommended that all such claims be barred if not presented within a specified time. There is, practically, no limitation now. It will be seen that the act of 1816 barred claims not presented within two years. Perhaps this period is too short. Six years is adopted in the legislation of most of the States as the time in which actions on simple contracts are barred. Claims against the Government should not be valid for a longer time than this, and there are strong reasons for requiring them to be presented in a shorter time. But a better and more effectual remedy for the

evil would be the enactment of a law requiring all such claims to be presented in the United States circuit courts of the districts where they arise, by proceedings in the nature of suits against the United States, under such limitations and restrictions, both as to the right to institute the suit and as to the mode of procedure, as Congress may see proper to impose.

It may be said that such a course would be at variance with the idea that the sovereign should not be subject to suit. The United States, as a sovereign power, however, has practically subjected itself to suit by the legislation already cited, as well as by the establishment of the Court of Claims. The theory of exemption from suit has been long since abandoned in England by the allowance of the petition of right in any one of the superior courts of common law or equity at Westminster. Besides, no just government can now afford to withhold from its citizens the right to present and prosecute their proper demands upon it in some form or other; and it is better both for the government and the honest claimant that the claim should be passed upon by a competent tribunal, armed with power to ascertain the truth and to prevent fraud. The advantage to the government of such a course is manifest. Claims, instead of being paid on partial and ex parte testimony, would be subjected to thorough examination by a court and jury, and the interests of the government would be protected by its attorneys.

The highest test of the credibility of a witness consists in cross-examination by opposing counsel in the presence of the tribunal which is to weigh the evidence.

Experience has shown that, as a rule, no claim subjected to the scrutiny of a court in the vicinity where it arises is likely to be sustained if it is unfounded in fact, while, on the contrary, such claims are often carried through the Department without attracting the attention of those who either know them to be false or have the means of proving them to be so, and not until they are made public, after payment, is the evidence of their fraudulent character produced. It has happened that claims have been passed by the accounting officers, which were subsequently ascertained to be fraudulent and fictitious, and the government has felt called upon to proceed by civil action to recover the money, and to institute criminal prosecutions against parties engaged in the fraud.

In England, by an act passed in 1860, to amend the petition of right against the government, it is provided that, so far as applicable, the course of procedure in the trial of suits between subject and subject should be extended thereto.

Trial in the vicinage is no less important to the government than to the honest claimant. Requiring a citizen from a distant part of the Union to come to Washington and bring his proofs with him to try his claim against the government, often operates oppressively on him. and is without corresponding benefit to the government. It is difficult to perceive why such a case should not be tried in the vicinity where it arises, and where, as has been before said, if tried with the publicity attending a jury trial, with the witnesses present to undergo cross-examination, the establishment of false and fraudulent claims would certainly be rendered more difficult. The government would be placed at no disadvantage by the remoteness of the place of trial from the departments where the public records are kept, for the statute already makes certified copies of such records competent evidence, and they could as well be sent to distant parts of the country as to the court sitting in Washington City. In rare and exceptional cases, the production of original records may be required, but these could be sent in charge of a proper custodian.

REPORTS OF BUREAU OFFICERS.

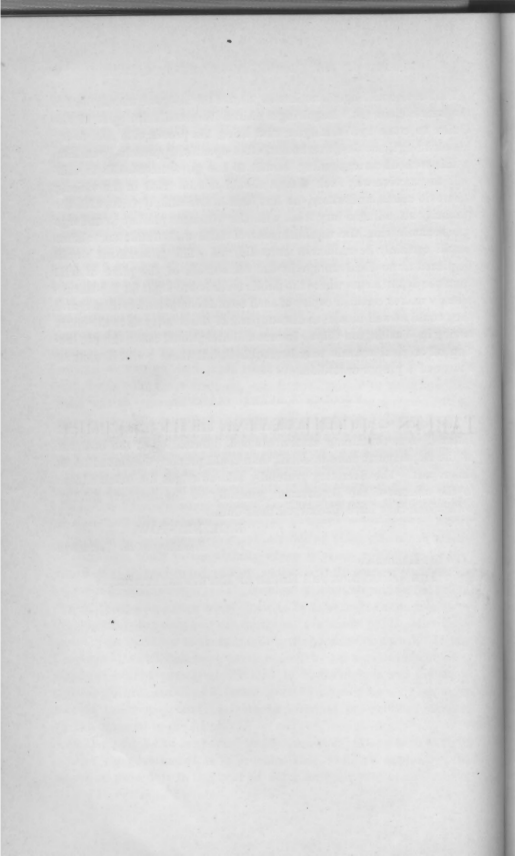
The reports of the heads of bureaus are herewith transmitted, and referred to as containing statements and information of the business of the Department more in detail than could properly be embodied in this report. The Secretary gratefully acknowledges his indebtedness to the officers of the Department generally for the zeal and fidelity with which they have discharged their duties.

B. H. BRISTOW,

Secretary of the Treasury.

To the Honorable

THE SPEAKER OF THE HOUSE OF REPRESENTATIVES.



TABLES ACCOMPANYING THE REPORT.

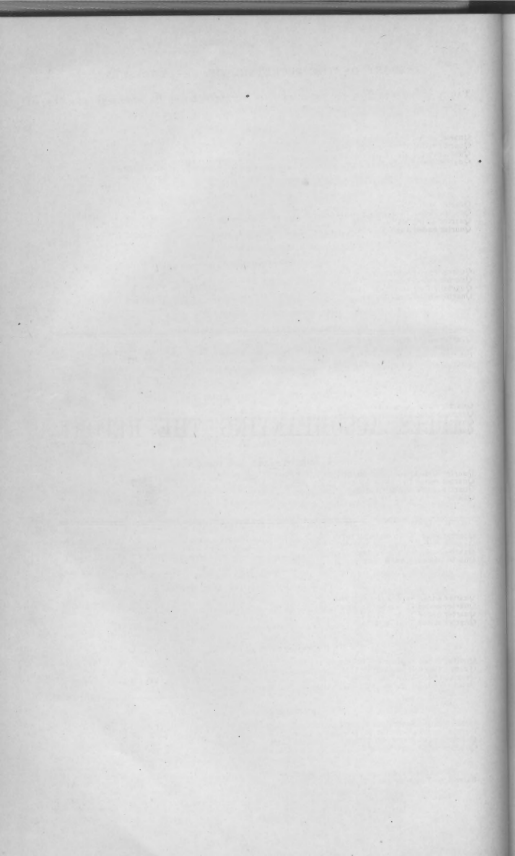


Table A.—Statement of the net receipts (by warrants) during the fiscal year ended Jun 30, 1875.

Quarter ended September 30, 1874. Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	41, 910, 667 53 36, 418, 615 77		35
SALES OF PUBLIC LANDS.			
Quarter ended September 30, 1874. Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	391, 465 88 413, 528 02 272, 438 94 336, 207 33	1, 413, 640	17
INTERNAL REVENUE.	_		
	00 014 017 00		
Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	26, 314, 615 33 27, 248, 051 62 28, 739, 763 25 27, 705, 063 38	110, 007, 493	58
TAX ON CIRCULATION, DEPOSITS, ETC., OF NATIONA	L BANKS.		
Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.		7, 268, 379	16
RE-PAYMENT OF INTEREST BY PACIFIC RAILWAY CO	WDANIES		
Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	217, 941 97 131, 859 77	E82, 274	91
CUSTOMS FINES, PENALTIES, AND FORFEITUR	ES.		
Quarter ended September 30, 1874. Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	30, 540 31 45, 293 55 50, 098 61 102, 937 76	223, 870	23
FEES-CONSULAR, LETTERS-PATENT, AND LAN	cn.	,	
Quarter ended September 30, 1874	451, 257 11		
Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875.	409, 698 97 433, 779 41 524, 148 80	1, 818, 884	29
PROCEEDS OF SALES OF GOVERNMENT PROPER	TY.		
Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	522, 546 77 417, 140 85 226, 603 45 112, 402 80	1, 278, 693	87
PREMIUM ON SALES OF COIN.		1	
Quarter ended September 30, 1874. Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	1, 453, 237 72 816, 928 22 290, 119 12 1, 418, 994 63		69
MISCELLANEOUS SOURCES.			
Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	1, 255, 332 57 870, 338 13 709, 751 44 1, 119, 390 71	3, 954, 812	85
Total net receipts		288, 000, 051 150, 731, 694	10
Total		438, 731, 745	

Table B.—Statement of the net disbursements (by warrants) during the fiscal year ended June 30, 1875.

CI		

Congress	\$5, 084, 612 47
Executive	6, 948, 217 74
Judiciary	3, 713, 184 67
Government of Territories	247, 194 53
Subtreasuries	
Public-land offices	611, 879 89
Inspection of steam-vessels.	212, 392 02
Mints and assay-offices	164, 228 01
_	

FOREIGN INTERCOURSE.

Diplomatic salaries 319, 379 68 Consular salaries 462, 261 43 Contingencies of consulates 159, 518 98 Relief and protection of American seamen 35, 099 21 Rescuing American seamen from shipwreck 1,896 56 American and Mexican claims commission 20,363 06
Contingencies of consulates. 159,518 98 Relief and protection of American seamen 35,099 21 Rescuing American seamen from shipwreck 1,896 56
Relief and protection of American seamen 35,099 21 Rescuing American seamen from shipwreck 1,896 56
Rescuing American seamen from shipwreck
American and Mexican claims commission
American and Spanish claims commission
American and British claims commission
Return of consular receipts
International Exposition at Vienna 6, 172 66
Survey of boundary between the United States and British possessions. 39,865 00
Alabama claims commission 84, 374 70
Awards to British claimants
Contingent and miscellaneous

MISCELLANEOUS.

MICODELINEOUS.	
Mint establishment	1, 244, 618 40
Branch mint building	145, 780 93
Coast Survey	780, 635 44
Light-House Establishment	1, 778, 841 52
Building and repairs of light-houses	1, 165, 198 72
Refunding excess of deposits for unascertained duties	1, 863, 657 85
Payment for coins, nickels, &c., destroyed at Chicago	809 04
Revenue-cutter service	897, 985 85
Revenue-cutter service . Building revenue-cutters . Life-saving service, (including building new stations)	88, 107 81
Life-saving service, (including building new stations)	203, 113 32
Custom-houses, court houses, post-offices, &c	8, 055, 054 86
Furniture, fuel, &c., for public buildings under Treasury Department.	448, 169 78
Repairs and preservation of public buildings under the Treasury Dept.	382, 289 21
Collecting customs-revenue Debenture and drawbacks under customs laws	7, 028, 521 80
Decenture and drawbacks under customs laws	1, 629, 328 02
Refunding duties erroneously or illegally collected	9, 810 93 68, 087 74
Marine hospital at San Francisco Marine-Hospital Establishment	404, 390 60
Compensation in lieu of moieties	67, 134 18
Assessing and collecting internal revenue	4, 289, 442 71
Punishing violations of internal revenue laws	30, 095 00
Internal revenue stamme pener and dies	627, 649 97
Internal-revenue stamps, paper, and dies Refunding duties erroneously or illegally collected	169, 286 77
Internal-revenue allowances and drawbacks	32, 248 73
Redemption of internal-revenue stamps.	31, 867 05
Mail-steamship service	650, 000 00
Deficiencies in revenue of Post-Office Department	6, 562, 216 30
Return of proceeds of captured and abandoned property	880, 619 34
Expenses national loan, including salaries	552, 397 97
Expenses refunding national debt	150, 255 51
Expenses national currency	330, 978 27
Suppressing counterfeiting and fraud	120, 615 20
Contingent expenses, independent treasury	95, 159 57
Public buildings and grounds in Washington	809, 176 43
Capitol extension, repairs, &c	69, 800 00
Capitol extension, repairs, &c. Extension and grading of Capitol grounds.	220,000 00
State, War, and Navy Department building	1, 049, 059 54
Columbian Institute for Deaf and Dumb	77,000 00
Government Hospital for the Insane	215, 107 00
Charitable institutions in Washington	229, 308 33
Metropolitan police Support and treatment of transient paupers	208, 006 62
Support and treatment of transient paupers	15, 000 00
Survey of public lands	1, 253, 187 13
Repayments for lands erroneously sold	35, 036 55
Five per cent. fund, &c., to States.	94, 436 52
Expenses of the eighth and ninth censuses	23, 569 40
Penitentiaries in Territories	14, 791 13
Payments under relief acts Expenses of board of health of District of Columbia	157, 813 59
Inquiries into concess of store boiler explorions	41, 388 50
Inquiries into causes of steam-boiler explosions	8, 474 01
Refunding proceeds of cotton seized	36, 938 72 51, 800 00
Southern claims commission	31, 800 00

TABLE B.—Statement of the net disbursements, (by warrants,) &c.—Continued.

MISCELLANEOUS-Continued.

Re-issuing of national currency Postage Expenses of District of Columbia Interest on 3.65 bonds of District of Columbia Payment of indebtedness of District of Columbia Expenses of Bureau of Engraving and Printing Purchase and management of Louisville and Portland Canal Vaults, safes, and locks for public buildings Smithsonian Institution Indemnity for swamp-lands International exhibition Indemnity to Dempsey & O'Toole Distribution of seeds, (grasshopper ravages) Agricultural reports Miscellaneous items	\$64, 244 76 1, 022, 165 13 339, 393 96 154, 554 64 1, 300, 000 00 1, 581, 669 41 107, 794 31 103, 487 95 69, 050 88 43, 386 94 26, 300 00 29, 433 89 30, 000 00 46, 700 00 215, 892 49	
		\$50, 528, 536 23
INTERIOR DEPARTMENT.		
Indians Pensions	8, 384, 656 82 29, 456, 216 22	
Total Interior Department		37, 840, 873 04
MILITARY ESTABLISHMENT.		
Pay Department Commissary Department Quartermaster's Department Ordnance Department Medical Department Military Academy Expenses of recruiting Contingencies Signal Service Refugees, Freedmen and Abandoned Lands Bounties to soldiers Re-imbursing States for raising volunteers Claims of loyal citizens for supplies Payments under relief acts Forts and fortifications Improvements of rivers and harbors. Re-imbursing Kentucky for expenses in suppressing the robellion Suppressing Indian hostilities in Montana and Dakota Territories Payment of stoppages due National Asylum for Disabled Volunteer Soldiers. Washington and Oregon volunteers in 1855 and 1856. Horses and other property lost in service Suppressing Indian hostilities in service Suppression and Oregon volunteers in 1855 and 1856. Horses and other property lost in service Suppression and Suppressi	37, 480 00 139, 598 31, 265, 170 40 377, 831 46 1, 128, 980 31 6, 380, 811 18 35, 490 65 88, 980 30 911, 505 12 8, 574 00 83, 720 68 154, 604 01 457, 935 36	41.120.645.98
Total Military Establishment		41, 120, 645 98
NAVAL ESTABLISHMENT.		
Pay and contingent of the Navy. Marine Corps Navigation Ordnance Provisions and Clothing Medicine and Surgery Equipment and Recruiting Construction and Repairs Steam-Engineering Yards and Dooks Payments under relief acts Observation of the transit of Venus Prize-money to captors Miscellaneous	6, 542, 521 61 1, 176, 335 43 221, 383 52 508, 744 91 1, 736, 770 63 133, 175 52 1, 175, 252 09 4, 339, 412 00 1, 812, 043 55 2, 519, 755 20 140, 278 97 70, 964 43 842, 582 22 218, 416 19	
Total Naval Establishment	***************************************	21, 497, 626 27
INTEREST ON THE PUBLIC DEBT		103, 093, 544 57
Total net ordinary disbursements		274, 623, 392 84 19, 405, 936 48
Total net disbursements	_	294, 029, 329 32 144, 702, 416 41
Total		438, 731, 745 73

Table C .- Statement of the redemption and issue of loans and Treasury-notes (by warrants) for the fiscal year ended June 30, 1875.

Character of loans.	Redemptions.	Issues.	Excess of re- demptions.	Excess of issues.
Texan indemnity stock, act of September 9, 1850	\$2,000 00)	\$2,000 00	
Treasury-notes of 1857, act of December 23, 1857.	100 00		100 00	
Loan of 1858, act of June 14, 1858	117, 000 00		117, 000 00	***************************************
Seven-thirties of 1861, act of July 17, 1861	2, 100 00		2, 100 00	
Old demand notes, acts of July 17, 1861,				
August 5, 1861, and February 12, 1862. Legal-tender notes, acts of February 25, 1862, July 11, 1862, January 17,	6, 625 00)	6, 625 00	
1863, and March 3, 1863	110, 136, 376 00	\$103, 907, 956 00	6, 228, 420 00	
Temporary loan, act of February 25, 1862	75, 500 00		75, 500 00	
Fractional currency, acts of July 17,	10 001 084 11	00 010 000 00	0 884 081 40	
1862, March 3, 1863, and June 30, 1864. One-year notes of 1863, act of March 3,	40, 364, 671 48	36, 612, 800 00	3, 751, 871 48	
1863	8, 700 00		8,700 00	
Two-year notes of 1863, act of March 3,	0, 100 0		0,100.00	
1863	5, 550 00)	5, 550 00	
Coin certificates, act of March 3, 1863,	m4 0m0 000 0	WO OFF 100 00	4 000 000 00	
· section 5	71, 278, 900 0	70, 250, 100 00	1, 028, 800 00	
3, 1863, and June 30, 1864	47, 820 0	0	47, 820 00	315 10 3 41 3 5
Ten-forties of 1864, act of March 3, 1864	1,000 0		1,000 00	
Seven-thirties of 1864 and 1865, acts of				
June 30, 1864, and March 3, 1865	31, 650 0	0	31,650 00	
Five-twenties of 1862, act of February 25, 1862.	104, 257, 850 0	0	104, 257, 850 00	
Consols of 1867, act of March 3, 1865	1, 650 0		1,650 00	
Funded loan of 1881, acts of July 14,	2,000		2,000 00	
1870, and January 20, 1871		96, 505, 700 00		\$96, 505, 700 00
Certificates of deposit, act of June 8,	04 040 000 0	00 00 000 00	0.45 000 00	
1872	81, 040, 000 0	0 80, 695, 000 00	345, 000 00	
Total	407, 377, 492 4	8 387, 971, 556 00	115, 911, 636 48	96, 505, 700 00
Excess of redemptions			115, 911, 636 48	
Excess of issues			96, 505, 700 00	
Net excess of redemptions charged in receipts and expenditures			19, 405, 936 48	

TABLE D .- Statement of the net receipts and disbursements (by warrants) for the quarter ended September 30, 1875.

RECEIPTS. \$44, 233, 626 25 308, 641 73 28, 199, 723 50 3, 626, 033 83 262, 212 87 28, 521 75 Customs Sales of public lands Internal revenue Tax on circulation, deposits, &c., of national banks Repayment of interest by Pacific railway companies. Customs fines, penalties, and forfeitures Consular, letters-patent, homestead, and land fees. Proceeds of sales of Government property Miscellaneous 510, 427 19 104, 273 65 1, 722, 408 90 2, 160, 275 47 Miscellaneous..... Premium on sales of coin... Total net ordinary receipts. Balance in Treasury June 30, 1875. 81, 156, 145 14 144, 702, 416 41 225, 858, 561 55 DISBURSEMENTS. \$6, 267, 985 95 1, 565, 409 75 437, 755 97 763, 567 48 1, 318, 467 48 8, 175, 489 68 144, 396 37 Internal revenue..... Diplomatic service.....

18, 673, 072 68

Judiciary Interior, (civil) Treasury proper Quarterly salaries Total civil and miscellaneous TABLE D .- Statement of the net receipts and disbursements, &c .- Continued.

DISBURSEMENTS-Continued.

Indians Pensions Military establishment Naval establishment Interest on public debt.	8, 845, 927 64 11, 391, 476 26	\$65, 374, 471	. 08
Total net ordinary disbursements		84, 047, 543 6, 838, 999 134, 972, 018	66
* Total	-	225, 858, 561	55

Table E.—Statement of the redemption and issue of loans and Treasury-notes (by warrants) for the quarter ended September 30, 1875.

Character of loans.	Redemptions.	Issues.	Excess of re- demptions.	Excess of issues.
Seven-thirties of 1861 Old demand-notes. Legal-tender notes Fractional currency One-year notes of 1863 Two-year notes of 1863 Coin certificates Compound-interest notes Seven-thirties of 1864 and 1865 Five-twenties of 1862 Funded loan of 1881 Certificates of deposit Certificates of indebtedness of 1870. Five-twenties of June, 1864	\$50 00 275 00 22, 717, 020 00 9, 132, 648 66 1, 230 00 550 00 48, 379, 000 00 10, 990 00 4, 900 00 20, 605, 150 00 19, 195, 000 00 567, 000 00 216, 430 00	\$20, 886, 564 00 7, 786, 800 00 38, 227, 900 00 25, 650, 000 00 21, 440, 000 00	\$50 00 275 00 1, 830, 456 00 1, 345, 848 66 1, 230 00 550 00 10, 151, 100 00 10, 990 00 4, 900 00 20, 605, 150 00	\$25, 650, 000 00 2, 245, 000 00
Total Excess of redemptions Excess of issues	120, 830, 263 66	113, 991, 264 00	34, 733, 999 66 34, 733, 999 66 27, 895, 000 00	27, 895, 000 00
Net excess of redemptions			6, 838, 999 66	

Table F.—Statement of outstanding principal of the public debt of the United States on the 1st of January of each year from 1791 to 1843, inclusive, and on the 1st of July of each year from 1844 to 1875, inclusive.

Year.	Amount.
4	Ann 100 100
11	\$75, 463, 476
92	77, 227, 924
94	77, 227, 924 80, 352, 634 78, 427, 404 80, 747, 587 83, 762, 172 82, 064, 479 79, 228, 529 78, 408, 669
95	80, 747, 587
96	83, 762, 172
97	82, 064, 479
98	79, 228, 529
99	78, 408, 669
00	82, 976, 294
1	83, 038, 050
2	83, 038, 050 80, 712, 632 77, 054, 686
0304	86 497 190
5	86, 427, 120 82, 312, 150 75, 723, 270 69, 218, 398 65, 196, 317
6	75, 723, 270
7	69, 218, 398
08	65, 196, 317
9	57, 023, 192 53, 173, 217 48, 005, 587 45, 209, 737
	53, 173, 217
11	48, 005, 587
2	45, 209, 737
3	55, 962, 827
4	45, 209, 737 55, 962, 827 81, 487, 846 99, 833, 660 127, 334, 933 123, 491, 965 103, 466, 633 95, 529, 648 91, 015, 566
5	107 224 022
7	127, 334, 933
8	103 466 633
9	95, 529, 648
0	91, 015, 566
	89, 987, 427
2	89, 987, 427 93, 546, 676 90, 875, 877
3	90, 875, 877
4	
5	83, 788, 432 81, 054, 059 73, 987, 357 67, 475, 043
6	81, 054, 059
7	73, 987, 337
8	67, 475, 043
9	58, 421, 413 48, 565, 406 39, 123, 191 24, 322, 235
0	30 103 101
1	94 399 935
3	7 001 698
4	4, 760, 082
5	37, 513
6	7, 001, 698 4, 760, 082 37, 513 336, 957
7	3, 308, 124
8	10, 434, 221
9	3, 573, 343
0	5, 250, 875
1	13, 594, 480
2	20, 601, 226
3	32, 142, 922
4 ,	15 005 202
5	15, 550, 909
7	336, 957 3, 308, 124 10, 434, 221 3, 573, 343 5, 250, 875 13, 594, 420 20, 601, 22 32, 742, 952 23, 461, 652 15, 925, 303 15, 550, 202 38, 826, 534 47, 044, 662
8	47, 044, 862
9	63, 061, 858
0	63, 452, 773
	68, 304, 796
2	66, 199, 341
3	59, 803, 117
4	42, 242, 222
	47, 044, 862 63, 061, 858 63, 452, 773 68, 304, 796 66, 199, 341 59, 803, 117 42, 242, 222 35, 586, 956 31, 972, 537 28, 699, 831
6	31, 972, 537
7	28, 699, 831 44, 911, 881 58, 496, 837
8 9	58 496 827
9 0	64 849 987
1	90, 580, 873
2	55, 496, 837 64, 842, 287 90, 580, 873 524, 176, 412 1, 119, 772, 138 1, 815, 784, 370 2, 680, 647, 869 2, 773, 236, 173 2, 678, 126, 103
3	1, 119, 772, 138
4	1, 815, 784, 370
5	2, 680, 647, 869
6	2, 773, 236, 173
7	2, 678, 126, 103
8	2, 611, 687, 851 2, 588, 452, 213
9	0 500 450 012

TABLE F .- Statement of outstanding principal of the public debt, &c .- Continued.

Year.	Amount:
1870	\$2, 480, 672, 427 81
1871	2, 353, 211, 332 32
1872	2, 253, 251, 328 78
1873	*2, 234, 482, 993 20
1873	*2, 251, 690, 468 43
1874	*2, 232, 284, 531 95

^{*}In the amount here stated as the outstanding principal of the public debt are included the certificates of deposit outstanding on the 30th of June. issued under set of June 8, 1872, amounting to \$31,-730,000, in 1873; \$58,760,000 in 1874, and \$58,415,000 in 1875, for which a like amount in United States notes was on special deposit in the Treasury for their redemption, and added to the cash-balance in the Treasury. These certificates, as a matter of accounts, are treated as a part of the public debt, but, being offset by notes held on deposit for their redemption, should properly be deducted from the principal of the public debt in making comparison with former years.

Table G .- Statement of the receipts of the United States from March 4, 1789, to June

- 1	Balance in the					
1	Treasury at	Customs.	Internal revenue.	Direct tax.	Public lands.	Miscellaneous
X ear	commen c e- ment of year.					
91		\$4, 399, 473 09				\$10, 478 10
92	\$973, 905 75	3, 443, 070 85	\$208, 942 81			9, 918 65
93	783, 444 51 753, 661 69	4, 255, 306 56	337, 705 70 274, 089 62			21, 410 88 53, 277 93
94	753, 661 69	4, 801, 065 28	274, 089 62			53, 277 97
95	1, 151, 924 17	5, 588, 461 26 6, 567, 987, 94	337, 755 36		¢4 098 19	28, 317 9
96	516, 442 61	6, 567, 987 94 7, 549, 649 65	475, 289 60 575, 491 45		\$4, 836 13 83, 540 60	1, 169, 415 9i 399, 139 29
8	888, 995 42 1, 021, 899 04	7, 106, 061 93	575, 491 45 644, 357 95		11, 963 11	58, 192 8
99	617, 451 43	6, 610, 449 31	779, 136 44			86, 187 5
00	2, 161, 867 77	9, 080, 932 73	809, 396 55	\$734, 223 97	443 75	152, 712 10 345, 649 1
)2	2, 623, 311 99 3, 295, 391 00	10, 750, 778 93 12, 438, 235 74	1, 048, 033 43 621, 898 89	534, 343 38 206, 565 44	167, 726 06 188, 628 02	345, 649 1 1, 500, 505 8
3	5, 020, 697 64	10, 479, 417 61	915 179 69	71, 879 20	165, 675 69	131, 945 4
)4	4, 825, 811 60	11, 098, 565 33	50, 941 29	50, 198 44	487, 526 79	139, 075 5
5	4, 037, 005 26 3, 999, 388 99	12, 936, 487 04	21, 747 15	21, 882 91 55, 763 86	540, 193 80 765, 245 73	40, 382 3
06	3, 999, 388 99 4, 538, 123 80	14, 667, 698 17 15, 845, 521 61	20, 101 45 13, 051 40	55, 763 86 34, 732 56	466, 163 27	51, 121 80 38, 550 49
8	9, 643, 850 07	16, 363, 550 58	8, 190 23	19, 159 21	647, 939 06	21, 822 8
9	9, 941, 809 96	7, 257, 506 62	4, 034 29	7, 517 31 12, 448 68	442, 252 33 696, 548 82	62, 162 5
0	3, 848, 056 78	8, 583, 309 31	7, 430 63	12, 448 68	696, 548 82	84, 476 8
1 2	2, 672, 276 57 3, 502, 305 80	13, 313, 222 73 8, 958, 777 53	2, 295 95 4, 903 06	7, 666 66 859 22	1, 040, 237 53 710, 427 78	59, 211 2 126, 165 1
3	3, 862, 217 41	8, 958, 777 53 13, 224, 623 25	4, 755 04	3, 805 52	835, 655 14	271, 571 0
4	5, 196, 542 00	5, 998, 772 08	4, 755 04 1, 662, 984 82	2, 219, 497 36	835, 655 14 1, 135, 971 09	271, 571 0 164, 399 8
5	1, 727, 848 63	7, 282, 942 22	4, 678, 059 07	2, 162, 673 41	1 287 959 28	285, 282 8
6	13, 106, 592 88 22, 033, 519 19	36, 306, 874 88 26, 283, 348 49	5, 124, 708 31 2, 678, 100 77	4, 253, 635 09 1, 834, 187 04	1, 717, 985 03 1, 991, 226 06 2, 606, 564 77	273, 782 3 109, 761 0 57, 617 7
8	22, 033, 519 19 14, 989, 465 48	26, 283, 348 49 17, 176, 385 00	955, 270 20	1, 834, 187 04 264, 333 36	2, 606, 564 77	57, 617 7
9	1, 478, 526 74	20, 283, 608 76	229, 593 63	83, 650 78	3, 274, 422 78	57, 098 4
0.	2, 079, 992 38	15, 005, 612 15	106, 260 53	31, 586 82	1, 635, 871 61	61, 338 4 152, 589 4
21	1, 198, 461 21 1, 681, 592 24	13, 004, 447 15 17, 589, 761 94	69, 027 63 67, 665 71	29, 349 05 20, 961 56	1, 212, 966 46 1, 803, 581 54	152, 589 43 452, 957 19
23	4, 237, 427 55	19, 088, 433 44	34, 242 17	10, 337 71	916, 523 10	141.129 8
24	9, 463, 922 81	17, 878, 325 71	34, 663 37	6, 201 96	984, 418 15	127, 603 6 130, 451 8 94, 588 6
25	1, 946, 597 13	20, 098, 713 45	25, 771 35	2, 330 85	1, 216, 090 56	130, 451 8
26	5, 201, 650 43 6, 358, 686 18	23, 341, 331 77 19, 712, 283 29	21, 589 93	6, 638 76	1, 393, 785 09 1, 495, 845 26	94, 588 60 1, 315, 722 83
8	6, 358, 686 18 6, 668, 286 10	19, 712, 283 29 23, 205, 523 64	19, 885 68 17, 451 54	2, 626 90 2, 218 81	1, 495, 845 26 1, 018, 308 75	1, 315, 722 83 65, 126 4
9	5, 972, 435 81	22, 681, 965 91	14, 502 74	11, 335 05 16, 980 59	1, 517, 175 13	65, 126 4 112, 648 5
80	5, 972, 435 81 5, 755, 704 79	21, 922, 391 39	12, 160 62	16, 980 59	1, 517, 175 13 2, 329, 356 14	73, 227 7
31	6, 014, 539 75	24, 224, 441 77	6, 933 51	10, 506 01	3, 210, 815 48	584, 124 0; 270, 410 6;
12	4, 502, 914 45 2, 011, 777 55	28, 465, 237 24 29, 032, 508 91	11, 630 65 2, 759 00	6, 791 13 394 12	2, 623, 381 03 3, 967, 682 55	270, 410 6 470, 096 6
4	2, 011, 777 55 11, 702, 905 31	16, 214, 957 15	4, 196 09	19 80	4, 857, 600 69	1 480, 812 3
15	8 800 858 40	19, 391, 310 59	10, 459 48	4, 263 33	14, 757, 600 75	759, 972 1
6	26, 749, 803 96 46, 708, 436 00 37, 327, 252 69	23, 409, 940 53 11, 169, 290 39	370 00 5, 493 84	728 79 1, 687 70	24, 877, 179 86 6, 776, 236 52	759, 972 1 2, 245, 902 2 7, 001, 444 5
17	37, 327, 252, 69	11, 169, 290 39 16, 158, 800 36	2, 467 27	1,001 10	3, 730, 945 66	6, 410, 348 4
9	36, 891, 196, 94	23, 137, 924 81	2, 553 32	755 22	7, 361, 576 40	979, 939 8
0	33, 157, 503 68	13, 499, 502 17	1, 682 25		3, 411, 818 63	2, 567, 112 2
2	29, 963, 163 46 28, 685, 111 08	14, 487, 216 74 18, 187, 908 76	3, 261 36 495 00		1, 365, 627 42 1, 335, 797 52	1, 004, 054 7 451, 995 9
3*	30, 521, 979 44	7, 046, 843 91	103 25		898, 158 18	285, 895 9
4	39, 186, 284 74	26, 183, 570 94	1,777 34		2, 059, 939 80	1, 075, 419 7 361, 453 6
5	26 7/10 800 60	27, 528, 112 70	3, 517 12		2, 077, 022 30	361, 453 6
6	36, 194, 274 81 38, 261, 959 65	26, 712, 667 87 23, 747, 864 66	2, 897 26 375 00		2, 694, 452 48 2, 498, 355 20	289, 950 1 220, 808 3
8	33, 079, 276 43	31, 757, 070 96	375 00		3, 328, 642 56	612, 610 6
9	29, 416, 612 45	28, 346, 738 82			1, 688, 959 55	685, 379 1
0	32, 827, 082 69	39, 668, 686 42			1, 859, 894 25	612, 610 6 685, 379 1 2, 064, 308 2
1	35, 871, 753 31 40, 158, 353 25	49, 017, 567 92 47, 339, 326 62			2, 352, 305 30 2, 043, 239 58	1, 185, 166 1 464, 249 4
3	40, 158, 353 25 43, 338, 860 02	47, 339, 326 62 58, 931, 865 52			2, 043, 239 58 1, 667, 084 99	464, 249 4 988, 081 1
4	50, 261, 901 09	64, 224, 190 27			8, 470, 798 39	1, 105, 352 7
5	48, 591, 073 41	53, 025, 794 21			11, 497, 049 07	827, 731 4
6	47, 777, 672 13	64, 022, 863 50			8, 917, 644 93 3, 829, 486 64	1, 116, 190 8 1, 259, 920 8
7 8	49, 108, 229 80 46, 802, 855 00	63, 875, 905 05 41, 789, 620 96	***************************************		3, 829, 486 64 3, 513, 715 87	1, 352, 029 1
9	35, 113, 334 22	49, 565, 824 38			1, 756, 687 30	1, 454, 596 2
0	33, 193, 248 60	53, 187, 511 87			1, 778, 557 71	1, 088, 530 2
1	32, 979, 530 78	39, 582, 125 64		1 705 001 50	870, 658 54	1, 023, 515 3
2	30, 963, 857 83 46, 965, 304 87	49, 056, 397 62 69, 059, 642 40	37 640 787 95	1, 795, 331 73 1, 485, 103 61	152, 203 77 167, 617 17	915, 327 9 3, 741, 794 3
14	36, 523, 046 13	102, 316, 152 99	37, 640, 787 95 109, 741, 134 10	475, 648 96	588, 333 29	30, 291, 701 8 25, 441, 556 0
5	134, 433, 738 44	84, 928, 260 60	209, 464, 215 25	1, 200, 573 03	996, 553 31	05 441 556 0

30, 1875, by calendar years to 1843, and by fiscal years (ending June 30) from that time.

	Dividends.	Net ordinary receipts.	Interest.	Premiums.	Receipts from loans and Treasury-notes. \$361, 391 34 5, 102, 498 45 1, 797, 272 01 4, 007, 950 78 3, 396, 424 00 200, 000 00 70, 000 00 200, 000 00 5, 000, 000 00 1, 565, 229 24 2, 750, 000 00 12, 837, 900 00 26, 184, 135 00 23, 377, 826 01 35, 200, 671 40 9, 425, 084 91 466, 732 45 466, 732 45 5, 000, 324 00 5, 000, 000 00 5, 000, 000 00 5, 000, 000	Gross receipts.	Unavailable.
)1	-	\$1 400 051 10			\$261 201 2A	A 771 940 59	
12	\$8,028 00	3 669 960 31			5 102 498 45	4, 771, 342 53 8, 772, 458 76	
0.3	38, 500 00	4 659 993 14			1, 797, 272 01	6, 450, 195 15	
14	303 472 00	5 431 904 87			4 007 950 78	9, 439, 855 65	
5	303, 472 00 160, 000 00	6 114 534 59	\$4, 800, 00		3, 396, 424, 00	9, 515, 758 59	
96	160,000 00	8, 377, 529 65	42, 800 00		320,000 00	8, 740, 329 65	
7	.80, 960 00	8, 688, 780 99	,		70,000 00	8, 758, 780 99	
8	79, 920 00	7, 900, 495 80	78, 675 00		200,000 00	8, 179, 170 80	
9	71, 040 00	7, 546, 813 31			5, 000, 000 00	12, 546, 813 31	
0	71, 040 00	10, 848, 749 10			1, 565, 229 24	12, 413, 978 34	
1	71, 040 00 88, 800 00 39, 960 00	12, 935, 330 95	10, 125 00			12, 945, 455 95 14, 995, 793 95 11, 064, 097 63	
2	39, 960 00	14, 995, 793 95				14, 995, 793 95	
3		11, 064, 097 63				11, 064, 097 63	
4		11, 826, 307 38				11, 826, 307 38	
5		13, 560, 693 20				13, 560, 693 20	
6		15, 559, 931 07			************	15, 559, 931 07	
0	**********	17, 060, 661, 03			*****************	17, 000, 001, 00	
0	**********	7 772 479 10		*************		7 773 473 10	
0		0 384 914 98		************	9 750 000 00	19 134 914 92	
1		14 499 634 00			2, 100, 000 00	14 499 634 00	
2		9, 801, 132, 76			12, 837, 900, 00	22, 639, 032 76	
3	202. 426 30	14, 340, 409 95	300 00		26, 184, 135 00	11, 064, 097 63 11, 826, 307 38 13, 560, 693 20 15, 559, 931 07 16, 398, 019 26 17, 060, 661 93 7, 773, 473 12 12, 134, 214 28 14, 422, 634 09 22, 639, 032 76 40, 524, 844 95 34, 559, 536 95 50, 961, 237 65 57, 171, 421 82	
4		11, 181, 625 16	85 79		23, 377, 826 00	34, 559, 536 95	
5		15, 696, 916 82	11, 541 74	\$32, 107 64	35, 220, 671 40	50, 961, 237 60	
6		47, 676, 985 66	68, 665 16	686 09	9, 425, 084 91	57, 171, 421 82	
7	202, 426 30	33, 099, 049 74	267, 819 14		466, 723 45	33, 833, 592 33	
8	525, 000 00	21, 585, 171 04	412 62		8, 353 00	21, 593, 936 66	
9	675, 000 00	24, 603, 374 37			2, 291 00	21, 593, 936 66 24, 605, 665 37	
	1,000,000 00	17, 840, 669 55		40,000 00	3, 000, 824 13	20, 881, 493 68	
1	105, 000 00	14, 573, 379 72			5, 000, 324 00	19, 573, 703 72	
2	297, 500 00	20, 232, 427 94				20, 232, 427 94	
3	350, 000 00 350, 000 00	20, 340, 000 20			E 000 000 00	20, 540, 666 26	
4 5	367, 500 00	91 840 858 09	***********		5,000,000 00	24, 381, 212 79 26, 840, 858 02	
6	402, 500 00	25 260 434 21	*********		0,000,000 00	25, 260, 434 21	
7	420, 000 00	22, 966, 363, 96			***************************************	22, 966, 363 96	
8	455, 000 00	24, 763, 629 23				24, 763, 639 23	
9	490,000 00	24, 827, 627 38				24, 827, 627 38	
0	490,000 00	24, 844, 116 51				24, 844, 116 51	
1	490,000 00	28, 526, 820 82				28, 526, 820 82	
2	490,000 00	31, 867, 450 66				31, 867, 450 66	\$1,889
3	474, 985 00 234, 349 50	33, 948, 426 25	*******			33, 948, 426 25	
34 35	234, 349 50	21, 791, 935 55				21, 791, 935 55	
5	506, 480 82 292, 674 67	50, 906, 706, 00				50, 430, 087 10	
	432, 014 01	94 954 153 04			9 009 090 15	97 947 149 10	63 988
18		26 302 561 74			19 716 890 86	30 010 380 60	00, 200
9		31, 482, 749 61			3, 857, 276 21	24, 844, 116 51 28, 526, 820 82 31, 867, 450 66 33, 948, 426 22 21, 791, 935 55 35, 430, 087 10 50, 826, 796 08 27, 947, 142 19 39, 019, 382 60 35, 340, 025 82 25, 669, 662 84 30, 519, 477 65	1, 458, 782
0		19, 480, 115 33			5, 589, 547 51	25, 069, 662 84	37, 469
1		16, 860, 160 27			13, 659, 317 38	30, 519, 477 65	
2	************	19, 976, 197 25			14, 808, 735 64	30, 519, 477 65 34, 784, 932 89	11, 188
3		8, 231, 001 26		71, 700 83	12, 479, 708 36	20, 782, 410 45	
4		29, 320, 707 78		666 60	1, 877, 181 35	31, 198, 555 73	
C		29, 970, 105 80	**********		***************************************	29, 970, 105 80	28, 251
U		29, 099, 967 74	***************************************	00 005 04	00 070 000 45	29, 699, 967 74 55, 368, 168 52 56, 992, 479 21	20 000
0	*************	35 602 600 01		37 000 00	25, 572, 399 45	56 000 470 01	30,000
0		30, 791, 077, 50		487 065 49	98 588 750 00	59, 796, 892 98	
õ		43, 592, 888, 88		10 550 00	4 045 950 00	47, 649, 388 88	
1		52, 555, 039 33		4. 264 99	203, 400, 00	52, 762, 704 25	
2		49, 846, 815 60		., .,	46, 300 00	49, 893, 115 60	
3		61, 587, 031 68		22 50	16, 350 00	61, 603, 404 18	103, 301
4		73, 800, 341 40			2,001 67	61, 603, 404 18 73, 802, 343 07	
		65, 350, 574 68			800 00	65, 351, 374 68	
6	******	74, 056, 699 24	*********		200 00	74, 056, 899 24	
10		68, 965, 312 57			3, 900 00	68, 969, 212 57	
80	************	40, 055, 365 96		800 080	23, 717, 300 00	70, 372, 665 96 81, 773, 965 64	45 460
80	************	52, 777, 107 92		709, 357 79	28, 287, 500 00	81, 773, 965 64	15, 408
61	*******	41 476 200 40		10, 008 00	20, 776, 800 00	76, 841, 407 83	
11	***************************************	51 910 961 00		68 400 00	500 600 460 50	581 680 101 50	11 710
19		112 094 945 51	********	609 345 44	200 00 3, 900 00 23, 717, 300 00 28, 287, 500 00 20, 776, 600 00 41, 861, 709 74 529, 692, 460 50 776, 682, 361 57 1, 128, 873, 945 36 1, 472, 224, 740 85	880 370 650 50	11, 110
34		243, 412, 971, 90		21 174 101 01	1 128 873 045 36	1 393 461 017 52	6, 001 9, 210
				. was I tal IUI UI	THE TRUE OF UT OF THE OU	12, 000, 201, 011 01	0, 610

TABLE G .- Statement of the receipts of the United States

Year.	Balance in the Treasury at commence- ment of year.	Customs.	Internal revenue.	Direct tax.	Public lands.	Miscellaneous.
1866 1867	\$33, 933, 657 89 160, 817, 099 73	\$179, 046, 651 58 176, 417, 810 88	\$309, 226, 813 42 266, 027, 537 43	\$1, 974, 754 12 4, 200, 233 70	\$665, 031 03 1, 163, 575 76	\$29, 036, 314 23 15, 037, 522 15
1868 1869 1870 1871 1872 1873 1874 1875	198, 076, 537 09 158, 936, 082 87 183, 781, 985 76 177, 604, 116 51 138, 019, 122 15 134, 666, 001 85 159, 293, 673 41 178, 833, 339 54	164, 464, 599 56 180, 048, 426 63 194, 538, 374 44 206, 270, 408 05 216, 370, 286 77 188, 089, 522 70 163, 103, 833 69 157, 167, 722 35	191, 087, 589 41 158, 356, 460 86 184, 899, 756 49 143, 098, 153 63 130, 642, 177 72 113, 729, 314 14 102, 409, 784 90 110, 007, 493 58	1, 788, 145 85 765, 685 61 229, 102 88 580, 355 37 315, 254 51	1, 348, 715 41 4, 020, 344 34 3, 350, 481 76 2, 388, 646 68 2, 575, 714 19 2, 882, 312 38 1, 852, 428 93 1, 413, 640 17	17, 745, 403 59 13, 997, 338 65 12, 942, 118 30 22, 093, 541 21 15, 106, 051 23 17, 161, 270 05 32, 575, 043 32 15, 431, 915 31
		3, 705, 992, 156 22	2, 088, 609, 231 67	27, 554, 926 93	200, 437, 567 75	300, 741, 319 70

^{*} Amounts heretofore credited to the Treasurer as una

from March 4, 1789, to June 30, 1875, &c .- Continued.

Year.	Dividends.	Net ordinary receipts.	Interest.	Premiums.	Receipts from loans and Treas- ury-notes.	Gross receipts.	Unavail- able.
1866 1867		\$519, 949, 564 38 462, 846, 679 92		\$38, 033, 055 68 27, 787, 330, 35	\$712, 851, 533 05 640, 426, 910 29	\$1, 270, 884, 173 11 1, 131, 060, 920 56	\$172, 094 29 721, 827 93
1868 1869 1870 1871 1872 1873 1874 1875		376, 434, 453 82 357, 188, 256 09 395, 959, 833 87 374, 431, 104 94 364, 694, 229 91 322, 177, 673 78 299, 941, 090 84 284, 020, 771 41		29, 203, 629 50 13, 755, 491 12 15, 295, 643 76 8, 892, 839 95 9, 412, 637 65 11, 560, 530 89 5, 037, 665 22 3, 979, 279 69	238, 678, 081 06 285, 474, 496 00 268, 768, 523 47 305, 047, 054 00 214, 931, 017 00 439, 272, 535 46	1, 030, 749, 516 52 609, 621, 828 27 696, 729, 973 63 652, 092, 468 36 679, 153, 921 67 744, 251, 291 52	*3, 396 18 *18, 228 35 *3, 047 80
						14, 973, 305, 670 59	2, 661, 866 53

vailable, and since recovered and charged to his account.

Table H .- Statement of the expenditures of the United States from March 4, 1789, to June

Tear.	War.	Navy.	Indians.	Pensions.	Miscellaneous.
791	\$632, 804 0 3		\$27,000 00	\$175, 813 88	\$1, 083, 971 61
792 793	1, 100, 702 09		13, 648 85	\$175, 813 88 109, 243 15	4, 672, 664 38
794	1, 130, 249 08 2, 639, 097 59	\$61, 408 97	27, 282 83 13, 042 46	80, 087 81 81, 399 24	511, 451 01 750, 350 74
795	.2, 480, 910 13	\$61, 408 97 410, 562 03 274, 784 04	23, 475 68 113, 563 98	68, 673 22	1, 378, 920 66
796 797	1, 260, 263 84 1, 039, 402 46	382 631 89	62, 396 58	100, 843 71 92, 256 97	801, 847 58 1, 259, 422 62
798	2, 009, 522 30	1, 381, 347 76 2, 858, 081 84 3, 448, 716 03	16, 470 09 20, 302 19	104, 845, 33	1. 139 524 94
799	2, 466, 946 98 2, 560, 878 77	2, 858, 081 84	20, 302 19	95, 444 03	1, 039, 391 68 1, 337, 613 22
01	1, 672, 944 08	2, 111, 424 00	9,000 00	95, 444 03 64, 130 73 73, 533 37	1, 114, 768 45
02 303	1, 179, 148 25 822, 055 85	915, 561 87	94, 000 00	85 440 39	1, 462, 929 40
104	875, 423 93	1, 215, 230 53 1, 189, 832 75	60, 000 00 116, 500 00	62, 902 10 80, 092 80	1, 842, 635 76 2, 191, 009 43
05 306	712, 781 28	1, 189, 832 75 1, 597, 500 00	116, 500 00 196, 500 00	81, 854 59	3, 768, 598 75
307	1, 224, 355 38 1, 288, 685 91	1, 649, 641 44 1, 722, 064 47	234, 200 00 205, 425 00	81, 875 53 70, 500 00	2, 890, 137 01 1, 697, 897 51
808	2, 900, 834 40	1, 884, 067 80	213, 575 00	82, 576 04 87, 833 54 83, 744 16	1, 423, 285 61
309	3, 345, 772 17 2, 294, 323 94	1, 884, 067 80 2, 427, 758 80 1, 654, 244 20	213, 575 00 337, 503 84 177, 625 00	87, 833 54	1, 215, 803 79 1, 101, 144 98
311	2, 032, 828 19	1, 965, 566 39	151, 875 (0)	75, 043 88	1, 367, 291 40
312	11, 817, 798 24	3, 959, 365, 15	277, 845 00	91 402 10	1, 683, 088 21
114	19, 652, 013 02 20, 350, 806 86	6, 446, 600 10 7, 311, 290 60	167, 358 28	90, 164 36	1, 729, 435 61 2, 208, 029 70
315	14, 794, 294 22	8, 660, 000 25	277, 845 00 167, 358 28 167, 394 86 530, 750 00	86, 989 91 90, 164 36 69, 656 06	2, 898, 870 47
816	16, 012, 096 80 8, 004, 236, 53	3, 908, 278 30 3, 314, 598 49		188 804 15	2, 989, 741 17 3, 518, 936 76
18	8, 004, 236 53 5, 622, 715 10 6, 506, 300 37	2, 953, 695 00 3, 847, 640 42	319, 463 71 505, 704 27 463, 181 39	297, 374 43 890, 719 90 2, 415, 939 85 3, 208, 376 31	3, 835, 839 51
19 20	6, 506, 300 37 2, 630, 392 31	3, 847, 640 42 4, 387, 990 00	463, 181 39	2, 415, 939 85	3, 067, 211 41 2, 592, 021 94
21	4, 461, 291 78	3 319 243 06	315, 750 01 477, 005 44	242 817 25	2, 392, 021 94 2, 223, 121 54
22	3, 111, 981 48	2, 224, 458 98	575, 007 41	1, 948, 199 40	1, 967, 996 24
24	3, 096, 924 43 3, 340, 939 85	2, 224, 458 98 2, 503, 765 83 2, 904, 581 56	575, 007 41 380, 781 82 429, 987 90	1, 948, 199 40 1, 780, 588 52 1, 499, 326 59	2, 022, 093 99 7, 155, 308 81
325	3, 659, 914 18	3, 049, 083 86	724, 106 44	1, 308, 810 57	2, 748, 544 89
26	3, 943, 194 37	4, 218, 902 45 4, 263, 877 45	743, 447 83	1, 556, 593 83 976, 138 86	2, 600, 177 79
328	3, 948, 977 88 4, 145, 544 56	3, 918, 786 44 3, 308, 745 47	750, 624 88 705, 084 24 576, 344 74	850, 573 57 949, 594 47	2, 713, 476 58 3, 676, 052 64 3, 082, 234 65
329	4, 724, 291 07 4, 767, 128 88	3, 308, 745 47 3, 239, 428 63	576, 344 74 622, 262 47	949, 594 47 1, 363, 297 31	3, 082, 234 65 3, 237, 416 04
331	4, 841, 835 55	3, 856, 183 07	930, 738, 04	1 170 665 14	3, 064, 646 10
32	5, 446, 034 88	3, 956, 370 29	1, 352, 419 75 1, 802, 980 93 1, 003, 953 20	1, 184, 422 40	4, 577, 141 45 5, 716, 245 93
334	6, 704, 019 J0 5, 696, 189 38	3, 901, 356 75 3, 956, 260 42	1, 802, 980 93	4, 589, 152 40 3, 364, 285 30	5, 716, 245 93 4, 404, 728 95
35	5, 759, 156, 89	3, 864, 939, 06	1. 706. 444 48	1, 954, 711 32	4, 229, 698 53
836 837	11, 747, 345 25 13, 682, 730 80 12, 897, 224 16	5, 807, 718 23 6, 646, 914 53 6, 131, 580 53	5, 037, 022 88 4, 348, 036 19	2, 882, 797 96 2, 672, 162, 45	5, 393, 279 72 9, 893, 370 27
38	12, 897, 224 16	6, 131, 580 53	5, 037, 022 88 4, 348, 036 19 5, 504, 191 34	2, 672, 162 45 2, 156, 057 29 3, 142, 750 51	7, 160, 664 76
339 340	8, 916, 995 80 7, 095, 267 23	6, 182, 294 25 6, 113, 896 89	2, 528, 917 28 2, 331, 794 86	3, 142, 750 51 2, 603, 562 17	5, 725, 990 89 5, 995, 398 96
341	8, 801, 610 24	6, 001, 076 97	2, 514, 837 12	2, 388, 434 51	6, 490, 881 45
342 343*	6, 610, 438 02 2, 908, 671 95	6, 001, 076 97 8, 397, 242 95 3, 727, 711 53	1, 199, 099 68 578, 371 00	2, 388, 434 51 1, 378, 931 33 839, 041 12	6, 775, 624 61 3, 202, 713 00
344	5, 218, 183 66	6, 498, 199 11	1, 256, 532 39	2, 032, 008 99	5, 645, 183 86
345 346	5, 746, 291 28	6 297 177 89	1, 539, 351 35	2, 400, 788 11	5, 911, 760 98
347	10, 413, 370 58 35, 840, 030 33	6, 455, 013 92 7, 900, 635 76 9, 408, 476 02 9, 786, 705 92	1, 027, 693 64 1, 430, 411 30	1, 811, 097 56 1, 744, 883 63	6, 711, 283 89 6, 885, 608 33
848	27, 688, 334 21	9, 408, 476 02	1, 252, 296 81	1, 744, 883 63 1, 227, 496 48	5, 650, 851 25
50	14, 558, 473 26 9, 687, 024 58	9, 786, 705 92 7, 904, 724 66	1, 374, 161 55 1, 663, 591 47	1, 328, 867 64 1, 866, 886 02	12, 885, 334 24 16, 043, 763 36
351	12, 101, 905 11	8, 880, 581 38	2, 829, 801 77	2, 293, 377 22	17, 888, 992 18
52 53	8, 521, 506 19 9, 910, 498 49	8, 918, 842 10 11, 067, 789 53	3, 043, 576 04 3, 880, 494 42	2, 401, 858 78 1, 756, 306 20	17, 504, 171 45 17, 463, 068 01
354	11, 722, 282 87	10, 790, 096 32	1, 550, 339 55	1, 232, 665 00	26, 672, 144 68
55	14, 648, 074 07	13, 327, 095 11	2, 772, 990 78	1, 477, 612 33	24 090 425 43
56	16, 963, 160 51 19, 159, 150 87	14, 074, 834 64 12, 651, 694 61	2, 644, 263 97 4, 354, 418 87	1, 296, 229 65 1, 310, 380 58	31, 794, 038 87 28, 565, 498 77 26, 400, 016 49
358	25, 679, 121 63	14, 053, 264 64	4, 354, 418 87 4, 978, 266 18	1, 219, 768 30	26, 400, 016 49
60	23, 154, 720 53 16, 472, 202 72	14, 690, 927 90 11, 514, 649 83	3, 490, 534 53 2, 991, 121 54	1, 222, 222 71 1, 100, 802 32	23, 797, 544 40
61	16, 472, 202 72 23, 001, 530 67	12, 387, 156 52	2, 865, 481 17	1, 034, 599 73	27, 977, 978 30 23, 327, 287 69
62 63	23, 001, 530 67 389, 173, 562 29	12, 387, 156 52 42, 640, 353 09	2, 327, 948 37	852, 170 47	21, 385, 862 59
64	603, 314, 411 82 690, 391, 048 66	63, 261, 235 31 85, 704, 963 74	3, 152, 032 70 2, 629, 975 97	1, 078, 513 36 4, 985, 473 90	23, 198, 382 3 27, 572, 216 8

^{*} For the half-year from Janu

30, 1875, by calendar years to 1843 and by fiscal years (ended June 30) from that time.

ear.	Net ordinary expenditures.			Public debt.	Gross expenditures.	Treasury a the end of the year.
791	\$1 , 919, 589 52		\$1, 177, 863 03 2, 373, 611 28 2, 997, 859 17 2, 752, 523 04 2, 947, 059 06 3, 239, 347 68 3, 172, 516 73 2, 955, 875 90 2, 815, 651 41 3, 402, 601 04 4, 411, 930 06 4, 239, 172 16 3, 949, 462 36 4, 185, 048 74 2, 657, 114 22 3, 368, 968 26 3, 369, 578 48 2, 557, 074 23 2, 866, 074 90 3, 163, 671 09 2, 585, 435 57 2, 451, 272 57 3, 599, 455 22 4, 593, 239 04 5, 932, 923 34 4, 536, 282 55 6, 209, 954 03 5, 211, 730 56 5, 151, 004 32 5, 126, 073 79 5, 172, 788 79 4, 922, 475 40 4, 943, 557 93 4, 366, 757 40 3, 975, 574 93 1, 737, 748 79 4, 943, 557 93 4, 366, 771 51 3, 998, 800 60 2, 542, 843 23 1, 912, 574 93 1, 373, 748 74 772, 561 50 303, 796 87 202, 152 98 577, 863 08 284, 977 55 773, 549 85 523, 583 91 1, 933, 452 13 1, 040, 458 18 944, 773 55 773, 549 85 523, 583, 583 1, 934, 585, 587 83, 585, 587 83, 585, 587 83, 585, 587 83, 585, 587 83, 782, 393 03 3, 696, 760 75 4, 000 997 80 0, 997 80	\$699, 984 23	\$3, 797, 436 78 8, 7962, 920 00 6, 479, 977 97 9, 041, 593 17 10, 151, 240 15 8, 367, 776 84 8, 695, 877 37	\$973, 905 7
1792	5, 896, 258 47		2, 373, 611 28	\$699, 984 23 693, 050 25	8, 962, 920 00	783, 444 5 753, 661 6
1793 1794	1, 749, 070 73		2, 097, 859 17	2, 633, 048 07 9 743 771 13	9 041 593 17	1. 151. 924 1
795	4 362 541 72		2, 947, 059 06	2, 743, 771 13 2, 841, 639 37	10, 151, 240 15	1, 151, 924 1 516, 442 6 888, 995 4 1, 021 899 0
796	2, 551, 303 15		3, 239, 347 68	2, 577, 126 01 2, 617, 250 12 976, 032 09	8, 367, 776 84	888, 995 4
797	2, 836, 110 52		3, 172, 516 73	2, 617, 250 12		1,021 899 0
798 799	4,651,710 42		2, 955, 875 90	1 706 578 84	8, 583, 618 41 11, 002, 396 97 11, 952, 534 12	617, 451 4 2, 161, 867 7 2, 623, 311 9 3, 295, 391 0
800	7 411 369 97		3, 402, 601, 04	1, 706, 578 84 1, 138, 563 11	11, 952, 534 12	2, 623, 311 9
801	4, 981, 669 90		4, 411, 930 06	2, 879, 876 98	12, 273, 376 94	3, 295, 391 0
802	3, 737, 079 91		4, 239, 172 16	5, 294, 235 24	13, 270, 487 31	5, 020, 097
803	4, 002, 824 24		3, 949, 462 36	3, 306, 697 07 3, 977, 206 07	11, 258, 983 67 12, 615, 113 72	4, 825, 811 6
804 805	6 357 234 62		2, 657, 114 22	4, 583, 960 63	13, 598, 309 47	3, 999, 388
806	6, 080, 209 36		3, 368, 968 26	5, 572, 018 64	15, 021, 196 26	4, 538, 123 8
807	4, 984, 572 89	***********	3, 369, 578 48	2, 938, 141 62	11, 292, 292 99	9, 643, 850
808	6, 504, 338 85		2, 557, 074 23	7, 701, 288 96 3, 586, 479 26	16, 762, 702 04 13, 867, 226 30	9, 941, 809 9 3, 848, 056 7
809 810	5 311 099 9H		3 163 671 09	4, 835, 241 12	13, 309, 994 49	2, 672, 276 5
811	5, 592, 604 86		2, 585, 435 57	5, 414, 564 43 1, 998, 349 88	13, 592, 604 86	3, 502, 305 8
812	17, 829, 498 70		2, 451, 272 57	1, 998, 349 88	22, 279, 121 15	3, 862, 217 4
813 814	28, 082, 396 92		3, 599, 455 22	3 307 304 00	39, 190, 520 36 38, 028, 230 32	5, 196, 542 (1, 727, 846 (
815	26, 953, 571 00		5, 990, 090 24	1, 998, 349 88 7, 508, 668 22 3, 307, 304 90 6, 638, 832 11 17, 048, 139 59 20, 886, 753 57 15, 086, 247 59 2, 492, 195 73 3, 477, 489 96 3, 241, 019 83 2, 676, 160 33	39, 582, 493 35	13, 106, 592 8
816	23, 373, 432 58		7, 822, 923 34	17, 048, 139 59	48, 244, 495 51	22, 033, 519 1
817	15, 454, 609 92		4, 536, 282 55	20, 886, 753 57	40, 877, 646 04	14, 989, 465 4 1, 478, 526 7
818 819	13, 808, 673 78		6, 209, 954 03 5 911 730 56	9 409 105 73	35, 104, 875 40 24, 004, 199 73 21, 763, 024 85 19, 090, 572 69 17, 676, 592 63 15, 314, 171 00 31, 898, 538 47 23, 585, 804 72 24, 103, 398 46 22, 656, 764 04 25, 459, 479 52	2, 079, 992
820	13, 134, 530, 57		5, 151, 004 32	3, 477, 489 96	21, 763, 024 85	1, 198, 461 2
821	10, 723, 479 07		5, 126, 073 79	3, 241, 019 83	19, 090, 572 69	1, 681, 592
822	9, 827, 643 51		5, 172, 788 79	2, 676, 160 33 607, 541 01 11, 624, 835 83	17, 676, 592 63	4, 237, 427 5 9, 463, 922 8
823 824	9, 784, 104 09		4, 922, 475 40	11 694 835 83	31, 898, 538 47	1, 946, 597 1
825	11, 490, 459 94		4, 366, 757 40	7, 728, 587 38 7, 065, 539 24 6, 517, 596 88 9, 064, 637 47	23, 585, 804 72	5, 201, 650 4
826	13, 062, 316 27		3, 975, 542 95	7, 065, 539 24	24, 103, 398 46	9, 403, 922 d 1, 946, 597 d 5, 201, 650 d 6, 358, 686 d 6, 668, 286 d 5, 972, 435 d 5, 755, 704 d 6, 014, 539 d 4, 502, 914 d 2, 011, 777 d
827	12, 653, 095 65		3, 486, 071 51	6, 517, 596 88	22, 656, 764 04	5 070 435 6
828 829	13, 296, 041 45		9 549 843 93	9, 860, 304 77	25, 459, 479 52 25, 044, 358 40	5, 755, 704
830	13, 229, 533 33		1, 912, 574 93	9, 443, 173 29	24, 585, 281, 551	6, 014, 539
831	13, 864, 067 90		1, 373, 748 74	14, 800, 629 48	30, 038, 446 12 34, 356, 698 06 24, 257, 298 49	4, 502, 914
832	16, 516, 388 77		772, 561 50	17, 067, 747 79	34, 356, 698 06	2, 011, 777 5 11, 702, 905 3
833 834	12, 713, 755 11		303, 790 87	1, 239, 746 51	24, 601, 982 44	8, 892, 858
835	17, 514, 950 28		57, 863 08	5, 974, 412 21 328 20	17, 573, 141 56	26, 749, 803 \$
836	30, 868, 164 04				30, 868, 164 04	46, 708, 436 (
837	37, 243, 214 24		14 000 40	21, 822 91 5, 590, 723 79	37, 265, 037 15 39, 455, 438 35	37, 327, 252 (36, 891, 196)
838 839	26 496 948 73		399, 833, 89	10, 718, 153 53	37, 614, 936 15	33, 157, 503
840	24, 139, 920 11		174, 598 08	3, 912, 015 62	28, 226, 533 81	29, 963, 163
841	26, 196, 840 29		284, 977 55	5, 315, 712 19 7, 801, 990 09	31, 797, 530 03	28, 685, 111
842	24, 361, 336 59		773, 549 85	7, 801, 990 09 338, 012 64	12 118 105 15	30, 521, 979 4 39, 186, 284
844	20, 650, 108 01		1. 833. 452 13	11, 158, 450 71		
845	21, 895, 369 61	\$18, 231 43	1, 040, 458 18	7, 536, 349 49	30, 490, 408 71	36, 194, 274
846	26, 418, 459 59		842, 723 27	11, 158, 450 71 7, 536, 349 49 371, 100 04 5, 600, 000 54	27, 632, 282 90	33, 261, 959 (33, 079, 276
847	53, 801, 569 37 45, 997, 454, 77		2 300 765 88	5, 600, 067 65 13, 036, 922 54	60, 655, 143 19	29, 416, 612
849	39, 933, 542 61	82, 865 81	3, 565, 535 78	12, 804, 478 54	33, 642, 010 85 30, 490, 408 71 27, 632, 282 90 60, 520, 851 74 60, 655, 143 19 56, 386, 422 74 44, 604, 718 26 48, 476, 104 31 46, 712, 608 83 54, 577, 061 74 75, 473, 170 75	32, 827, 082
850	37, 165, 990 09	82, 865 81 69, 713 19 170, 063 42 420, 498 64 2, 877, 818 69	3, 782, 393 03	3, 656, 335 14	44, 604, 718 26	35, 871, 753
851	44, 054, 717 66	69, 713 19	3, 696, 760 75	654, 912 71	48, 476, 104 31	40, 158, 353 5 43, 338, 860 0 50, 261, 901
852 853	40, 389, 954 56	170, 063 42 490 498 64	4, 000, 297 80 3, 665, 832 74	2, 152, 293 05 6, 412, 574 01	54, 577, 061 74	50, 261, 901
1854	51, 967, 528 42	2, 877, 818 69	3, 070, 926 69	17, 556, 896 95		
855	56, 316, 197 72	872, 047 39	2, 314, 464 99	6, 662, 065 86	. 66, 164, 775 96	47, 777, 672
856	66, 772, 527 64	385, 372 90	1, 953, 822 37	3, 614, 618 66 3, 276, 606 05	72, 726, 341 57 71, 274, 587 37	49, 108, 229 8 46, 802, 855
1857 1858	66, 041, 143 70 72, 330, 437 17	363, 572 39 574, 443 08	1, 593, 265 23 1, 652, 055 67	7, 505, 250 82	82, 062, 186 74	35, 113, 334
1859	66, 355, 950 07		2, 637, 649 70	. 14, 685, 043 15	83, 678, 642 92	33, 193, 248
1860	60, 056, 754 71		3, 144, 120 94 4, 034, 157 30	13, 854, 250 00	77, 055, 125 65	32, 979, 530 30, 963, 857
1861 1862	62, 616, 055 78 456, 379, 896 81		4, 034, 157 30 13, 190, 344 84	18, 737, 100 00 96, 097, 322 09	85, 387, 313 08 565, 667, 563 74	46, 965, 304
1863	694, 004, 575 56		24, 729, 700 62	181, 081, 635 07	899, 815, 911 25	36, 523, 046
1864	811, 283, 679 14		53, 685, 421 69	430, 572, 014 03	1, 295, 541, 114 86	
ary 1	, 1843, to June 30,	1843.	MMA			
			ופון			
		4 444	MOUS .			

TABLE H .- Statement of the expenditures of the United

1		8		_	
Year.	War.	Navy.	Indians.	Pensions.	Miscellaneous.
1865 1866	\$1, 030, 690, 400 0 283, 154, 676 0		\$5, 059, 360 71 3, 295, 729 32	\$16, 347, 621 34 15, 605, 549 88	\$42, 989, 383 10 40, 613, 114 17
	3, 568, 638, 312 2 *3, 621, 780 0		103, 369, 211 42 *53, 286 61	119, 607, 656 01 *9, 737 87	643, 604, 554 33 *718, 769 52
1867 1868 1869 1870 1871 1872 1873 1874 1875	3, 573, 260, 092 3; 95, 224, 415 6; 123, 246, 648 6; 78, 501, 990 6; 57, 655, 675 4; 35, 799, 991 8; 35, 372, 157 2; 46, 323, 138 3, 42, 313, 927 2; 41, 120, 645 9	31, 034, 011 04 25, 775, 502 72 20, 000, 757 97 21, 780, 229 87 19, 431, 027 21 21, 249, 809 99 23, 526, 256 79 30, 932, 587 42	103, 422, 498 03 4, 642, 531 77 4, 100, 682 32 7, 042, 923 06 3, 407, 938 15 7, 426, 997 44 7, 061, 728 82 7, 951, 704 88 6, 692, 442 09 8, 384, 656 82	119, 617, 393 88 20, 936, 551 71 23, 782, 386 78 28, 476, 621 78 28, 340, 202 17 34, 443, 894 88 28, 533, 402 76 29, 359, 426 86 29, 038, 414 66 29, 456, 216 22	644, 323, 323 85 51, 110, 223 72 53, 009, 867 67 56, 474, 061 53 53, 227, 461 56 60, 481, 916 23 60, 984, 757 42 73, 328, 110 66 †85, 141, 593 61 71, 070, 702 98
	4, 127, 818, 683 14	932, 857, 617 84	160, 134, 123 38	371, 984, 511 70	1, 209, 162, 018 63

* Outstanding † In this amount is included \$15,500,000,

Note.—This statement is made from warrants paid by the Treasurer up to June 30, 1866. The outin the Treasury June 30, 1875, by this statement, is \$172,804,061.32, from which should be deducted \$144 702,416.41.

States from March 4, 1789, to June 30, 1875-Continued.

Year.	Net				P	rem	ium	s.	· ·	In	tere	st.			Pub	olic	debi	ī.	G		ox	pend	li-	th	rea 10	ce sury end ear.	at
1865 1866	\$1, 217, 385,	704, 954,					900 476				395													\$33, 165,			
	5, 152, *4,	771, 481,				611,	003	56	-	502,		519			374,		, 103 *100							*4,	484,	555	03
1867 1868 1869 1870 1871 1872 1873 1874 1875	229, 190, 164, 157, 153, 180, 194,	253, 947, 915, 496, 421, 583, 201, 488, 118, 529,	733 088 354 507 827 856 636 985	87 11 95 15 58 19 90 00	10, 7, 1, 15, 9, 6, 5,	813, 001, 674, 996, 016, 958, 105,	003 349 151 680 555 794 266 919 073	38 04 05 60 74 76 99	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43, 40, 30, 29, 25, 17, 04,	692, 781, 424, 694, 235, 576, 357, 750, 119, 093,	591 045 242 498 565 839 688 815	91 71 80 00 93 72 44 21		374, 735, 692, 261, 393, 399, 405, 233, 422, 407,	536, 549, 912, 254, 503, 007, 699, 065,	980 685 718 282 670 307 352 060	11 88 31 13 65 54 58 23	1, 1,	093, 069, 584, 702, 691, 632, 524,	079, 889, 777, 907, 680, 525, 044, 698,	655 970 996 842 858 270 597 933	27 74 11 88 90 21 91 99	160, 198, 158, 183, 177, 138, 134, 159, 178,	076, 936, 781, 604, 019, 666, 293, 833,	537 082 985 116 122 001 673 339	09 87 76 51 15 85 41 54
	6, 801,	956,	954	69	65,	572,	794	67	1, 6	504,	726,	240	04	6,	325,	583	, 753	34	14,	797,	839,	742	74				

warrants. expended under Geneva award.

standing warrants are then added, and the statement is by warrants issued from that date. The balance the amount deposited with the States, \$28,101,644.91, leaving the net available balance June 30, 1875.

Table I .- Statement of the differences between the several accounts showing the outstanding principal of the public debt, with an explanation thereof, so far as the examination of the accounts has progressed.

The statement of receipts (Table G) shows the amount which has been covered into the Treasury, as derived from loans and Treasury notes, from the organization of the Government to and including June 30, 1874, to have been	\$8, 441, 763, 203	
Showing the principal outstanding by these tables June 30, 1874. The actual outstanding principal at that date, as shown by Tables F and O and by the debt-statement of July 1, 1874, was	2, 116, 179, 450	50
Showing	116, 105, 081	45

more outstanding and unpaid principal by the debt-statement and by Tables F and O than by the receipts and expenditures, Tables G and H.

This difference of \$116.105,081.45 is thus explained: The following stocks were issued in payment of various debts and claims, but in the transaction no money ever came into the Treasury. When the stock matured, it was paid out of the general funds then in the Treasury. This showed an expenditure where there had been no corresponding receipt, and, of course, a statement of the debt made from the receipts and expenditures on account of loans and Treasury notes would not be correct, unless these

items were added to the receipt side of the account.	rect, unless these
French farmers-general loan French loan of eighteen million livres Spanish loan of 1781 French loan of ten million livres French loan of six million livres Balance of supplies due France Dutch loan of 1782 Dutch loan of 1784 Debt due foreign officers Dutch loan of 1787 Dutch loan of 1788 Interest due on the foreign debt Domestic debt of the Revolution, estimated. The above are the details (so far as the progress of the examination has developed	174,017 13 1,815,000 00 1,059,000 00 24,332 86 2,000,000 00 800,000 00 186,988 78 400,000 00 1,771,496 90 63,918,475 44
them) of the item in the finance report of 1871, (page 20,) "Revolutionary debt, estimated, \$76,000,000." Mississippi-purchase stock Louislana-purchase stock Washington and Georgetown debt assumed by the United States United States Bank subscription stock Six per cent. Navy stock Texas-purchase stock Mexican indemnity stock Bounty-land scrip Tompkins fraud in loan of 1798	4, 282, 151 12 11, 250, 000 00 1, 500, 000 00 7, 000, 000 00 711, 700 00 5, 000, 000 00 303, 573 92 233, 075 00
The following amounts represent the discounts suffered in placing the loans named. Only the money actually received was covered into the Treasury. The difference between this and the face-value of the stock issued was the discount. To make the receipts and expenditures on the loan-accounts correct, these discounts should be credited to the loans as receipts and charged to a discount account.	e e
Loan of 1796	. 10,000 00 2,109,377 43

Loan of February, 1813.

Loan of August, 1813.

Ten-million loan of 1814.

Six-million loan of 1814.

Undesignated stock of 1814.

Loan of March, 1815.

Loan of February, 1861.

Unenumerated items, consisting of premiums and discount, interest, commissions, brokerage, &c., the full details of which can only be given when the examination of the accounts of the domestic debt of the Revolution is completed. 2, 109, 377 43 998, 581 95 1, 983, 895 25 1, 076, 826 97 93, 868 95 588, 820 93 2, 019, 776 10

942, 433 83

116, 105, 081 45 Total.

DR.

REPORT OF THE SECRETARY

July 1, 1868 June 30, 1869	To 1 of 1 per cent. on the principal of the public debt, being for the three months from April 1 to June 30, 1868 To interest on \$8,\$91,000, being amount of principal of	\$ 6, 529, 219 63	June 30, 1869	By amount of principal purchased, \$8,691,000, including \$1,000 donation, estimated in gold. By accrued interest on the amount of purchases in 1869.	\$7, 261, 437 30 136, 392 56
	public debt purchased during fiscal year 1869 on this account. Balance to new account.	196, 590 00 672, 020 23			
		7, 397, 829 86			7, 397, 829 86
July 1, 1869	To 1 per cent. on the principal of the public debt on	25, 884, 522 14	July 1, 1869 June 30, 1870	By balance from last year	672, 020 23
June 30, 1870	June 30, 1869, \$2,588,452,213.94	521, 460 00	5 die 30, 1010	in gold	25, 893, 143 57 351, 003 54
	To interest on \$28,151,900, amount of principal of public debt purchased during fiscal year 1870 on this account.	1, 254, 897 00		By balance to new account	744, 711 80
		27, 660, 879 14			27, 660, 879 14
July 1,1870	To balance from last year	744, 711 80 24, 806, 724 28	June 30, 1871	By amount of principal purchased, \$29,936,250, estimated in gold. By accrued interest on account of purchases in 1871	28, 694, 017 73 367, 782 53
June 30, 1871	June 30, 1870, \$2,480,672,427.81 To interest on redemption of 1869, \$8,691,000 To interest on redemption of 1870, \$28,151,900	521, 460 00 1, 689, 114 00		By balance to new account	257, 474 32
min man	To interest on \$29,936,250, amount of principal of public debt purchased during fiscal year 1871 on this account.	1, 557, 264 50			
		29, 319, 274 58			29, 319, 274 58
July 1, 1871	To balance from last year	257, 474 32	June 30, 1872	By amount of principal purchased, \$32,618,450, esti-	32, 248, 645 22
June 30, 1872	June 30, 1871, \$2,353,21,332.32. To interest on redemption of 1869, \$8,691,000. To interest on redemption of 1870, \$28,151,900. To interest on redemption of \$171, \$29,936,250. To interest on redemption of \$32,618,450, amount of prin-	23, 532, 113 32 521, 460 00 1, 689, 114 00 1, 796, 175 00		By accrued interest on account of purchases in 1872	430, 908 38
	cipal of public debt purchased during fiscal year 1872 on this account. To balance to new account	2, 059, 325 50 2, 823, 891 46			
		32, 679, 553 60			32, 679, 553 60

OF THE TREASURY.

	To 1 per cent. on the principal of the public debt on June 30, 1872, \$2,253,251,328.78	\$22, 532, 513 29	July 1, 1872 June 30, 1873	By balance from last year	\$2, 823, 891 46
une 30, 1873	10 interest on redemption of 1869, 88,691,000 To interest on redemption of 1870, \$28,151,900 To interest on redemption of 1871, \$29,930,250 To interest on redemption of 1872, \$32,618,450 To interest on redemption of 388,678,600 To interest on redemption of \$28,678,600 To interest on redemption of \$28,678,600	521, 460 00 1, 689, 114 00 1, 796, 175 00 1, 957, 107 00	June 30, 1873	By balance from last year. By amount of principal purchased, \$28,678,000, estimated in gold. By accrued interest on account of purchases in 1873	28, 457, 562 83 392, 385 45
15 16 THE	principal of public debt purchased during fiscal year 1873 on this account	1, 725, 881 50 1, 451, 588 95			
		31, 673, 839 74			31, 673, 839 74
uly 1, 1873	To 1 per cent. on the principal of the public debt ou				
Tune 30, 1874	June 30, 1873, \$2,234, 482,993.20 To interest on redemption of 1869, \$2,691,000	22, 344, 829 93 521, 460 00	July 1, 1873 June 30, 1874	By balance from last year. By amount of principal purchased, \$12,936,450, esti-	1, 451, 588 95
		1, 689, 114 00 1, 796, 175 00	0 000, 1011	mated in gold	12, 872, 850 74
	To interest on redemption of 1871, \$29, 936,250. To interest on redemption of 1872, \$32,618,450. To interest on redemption of 1873, \$28,678,000. To interest on redemption of \$12,936,450, amount of principal of public debt purchased during fiscal year	1, 957, 107 00 1, 720, 680 00		By accrued interest on account of purchases in 1874 By balance	222, 586 28 16, 305, 421 96
	1874 on this account	823, 082 00			
		30, 852, 447 93			30, 852, 447 93
Tuly 1, 1874	To 1 per cent. on the principal of the public debt on				The second secon
∫une 30, 1875	June 30, 1874, \$2,251,690,468.43 To interest on redemption of 1869, \$8,691,000 To interest on redemption of 1870, \$28,151,900 To interest on redemption of 1871, \$99,936,250 To interest on redemption of 1872, \$32,618,450 To interest on redemption of 1873, \$28,678,000 To interest on redemption of 1873, \$28,678,000 To interest on redemption of 1874, \$12,936,450 To interest on redemption of \$25,170,400, amount of principal of public debt "paid" during fiscal year 1875 on this account.	521, 460 00 1, 689, 114 00 1, 796, 175 00	June 30, 1875	By amount of principal redeemed, estimated in gold By accrued interest on account of redemption in 1875 By balance	25, 170, 400 00 353, 061 56 5, 996, 039 62
4 14					
		31, 519, 501 18	100		31, 519, 501 18

Note.—Under the act of March 3, 1875, authorizing the Secretary of the Treasury to call bonds for the sinking fund, the whole amount required was called and provided for. The balance of \$5,996,039.62 not having been presented for payment within the year, will be accounted for in the next statement.

Year ended-	Principal redeemed.	Premium paid.	Net cost in currency.	Net cost esti- mated in gold.	Interest due at close of fiscal year.	Accrued interest paid in coin.	Balance of in- terest due at close of fiscal year.
June 30, 1869.							
Five-twenties of 1862. Five-twenties of March, 1864. Five-twenties of June, 1864. Five-twenties of 1865. Consols, 1865 Consols, 1867 Consols, 1868	\$1,621,000 00 70,000 00 1,051,000 00 465,000 00 461,000 00 4,718,000 00 305,000 00	\$253, 822 84 11, 725 00 161, 946 45 74, 969 00 73, 736 80 749, 208 08 49, 442 50	\$1, 874, 822 84 81, 725 00 1, 212, 946 45 539, 969 00 534, 736 80 5, 467, 208 08 354, 442 50	\$1, 349, 970 02 57, 552 82 873, 205 61 387, 566 28 387, 903 26 3, 948, 586 11 256, 653 20	\$16, 210 00 700 00 10, 510 00 4, 650 00 13, 830 00 141, 540 00 9, 150 00	\$7, 384 60 218 63 1, 470 42 2, 683 54 429 04 116, 032 35 8, 173 98	\$8, 825 40 481 37 9, 039 58 1, 966 46 13, 400 96 25, 507 65 976 02
Total*	8, 691, 000 00	1, 374, 850 67	10, 065, 850 67	7, 261, 437 30	196, 590 00	136, 392 56	60, 197 44
June 30, 1870, Five-twenties of 1862. Five-twenties of March, 1864. Five-twenties of June, 1864. Five-twenties of 1365. Consols, 1865. Consols, 1867. Consols, 1868.	3, 542, 050 00 85, 000 00 3, 971, 400 00 2, 790, 250 00 11, 532, 150 00 5, 882, 550 00 348, 500 00	493, 479 42 15, 742 87 506, 189 91 361, 735 43 1, 454, 778 37 861, 763 73 53, 363 95	4, 035, 529 42 100, 742 87 4, 477, 589 91 3, 151, 985 43 12, 986, 998 37 6, 744, 313 73 401, 863 95	3, 263, 099 51 75, 658 54 3, 647, 628 29 2, 606, 636 20 10, 681, 736 97 5, 309, 810 90 308, 573 16	160, 919 50 5, 350 00 165, 834 00 105, 257 50 495, 421 50 302, 734 50 19, 380 00	45, 994 49 1, 080 99 49, 946 00 37, 113 53 145, 518 29 66, 111 51 5, 238 73	114, 925 01 4, 269 01 115, 888 00 68, 143 97 349, 903 21 236, 622 95 14, 141 27
Total	28, 151, 900 00	3, 747, 053 68	31, 898, 953 68	25, 893, 143 57	1, 254, 897 00	351, 003 54	903, 893 46
June 30, 1871. Five-twenties of 1862. Five-twenties of March, 1864. Five-twenties of 1904. Five-twenties of 1865. Consols, 1865. Consols, 1867. Consols, 1868.	2, 792, 950 00 29, 500 00 3, 967, 350 00 6, 768, 600 00 10, 222, 200 00 6, 103, 050 00 52, 600 00	227, 607 56 2, 277 20 340, 529 63 574, 923 00 850, 949 79 541, 559 41 4, 784 61	3, 020, 557 56 31, 777 20 4, 307, 879 63 7, 343, 523 00 11, 073, 149 79 6, 644, 609 41 57, 384 61	2, 680, 209 05 28, 590 88 3, 847, 182 42 6, 525, 231 42 9, 762, 387 78 5, 800, 618 37 49, 797 81	145, 975 00 1, 240 00 201, 375 00 331, 933 50 522, 117 00 351, 528 00 3, 096 00	36, 657 80 388 35 51, 703 46 92, 259 58 109, 455 28 76, 745 93 572 13	109, 317 20 851 66 149, 671 5- 239, 673 99 412, 661 7: 274, 782 0' 2, 523 8'
Total	29, 936, 250 00	2, 542, 631 20	32, 478, 881 20	28, 694, 017 73	1, 557, 264 50	367, 782 53	1, 189, 481 9

Table L.—Statement showing the purchases of bonds on account of the sinking-fund during each fiscal year from its institution, &c.—Continued.

Year ended	Principal redeemed.	Premium paid.	Net cost in currency.	Net cost esti- mated in gold.	Interest due at close of fiscal year.	Accrued interest paid in coin.	Balance of in- terest due at close of fiscal year.
June 30, 1872.						1	
Five-twenties of 1862. Five-twenties of March, 1864. Five-twenties of June, 1864. Five-twenties of 1865. Consols, 1865. Consols, 1867. Consols, 1868.	\$6, 417, 850 00 127, 100 00 3, 604, 650 00 3, 635, 200 00 11, 788, 900 00 6, 958, 900 00 85, 850 00	\$764, 055 21 14, 959 03 438, 656 16 436, 838 70 1, 436, 989 46 833, 600 15 9, 951 63	\$7, 181, 905 21 142, 059 03 4, 043, 306 16 4, 072, 038 70 13, 225, 889 46 7, 792, 500 15 95, 801 63	\$6, 345, 391 98 126, 123 46 3, 573, 223 63 3, 594, 747 85 11, 660, 785 89 6, 863, 777 39 84, 595 02	\$427, 849 00 8, 894 00 246, 001 50 246, 562 00 707, 334 00 417, 534 00 5, 151 00	\$75, 179 43 1, 338 70 57, 449 80 37, 817 37 149, 248 21 108, 487 92 1, 386 95	\$352, 669 57 7, 555 30 186, 551 70 208, 744 63 558, 085 79 309, 046 08 3, 764 05
Total	32, 618, 450 00	3, 935, 050 34	36, 553, 500 34	32, 248, 645 22	2, 059, 325 50	430, 908 38	1, 628, 417 12
JUNE 30, 1873. Five-twenties of 1862. Five-twenties of March, 1864. Five-twenties of June, 1864.	7, 137, 100 00 50 000 00 3, 741, 150 00	925, 783 87 7, 372 50 480, 684 37	8, 062, 883 87 57, 372 50 4, 221, 834 37	7, 089, 542 58 49, 780 91 3, 715, 211 22	431, 450 50 3, 500 00 223, 270 50	101, 960 57 813 70 42, 216 46	329, 489 93 2, 686 30 181, 054 04
Five-twenties of 1865. Consols, 1865 Consols, 1867 Consols, 1868	1, 959, 850 00 10, 768, 250 00 4, 402, 100 00 619, 550 00	250, 635 93 1, 371, 187 17 553, 610 89 81, 983 44	2, 210, 485 93 12, 139, 437 17 4, 955, 710 89 701, 533 44	1, 943, 488 93 10, 668, 617 09 4, 373, 781 76 617, 140 34	120, 266 50 646, 095 00 264, 126 00 37, 173 00	23, 744 47 145, 069 34 69, 632 51 8, 948 40	96, 522 03 501, 025 66 194, 493 49 28, 224 60
Total	28, 678, 000 00	3, 671, 258 17	32, 349, 258 17	28, 457, 562 83	1, 725, 881 50	392, 385 45	1, 333, 496 05
June 30, 1874.							•
Five-twenties of 1862 Five-twenties of June, 1864 Five-twenties of 1865. Consols, 1865. Consols, 1867. Consols, 1868.	1, 421, 700 00 2, 020, 550 00 1, 247, 250 00 3, 393, 650 00 4, 051, 000 00 802, 300 00	161, 219 79 218, 457 39 135, 577 95 360, 964 62 432, 348 18 86, 505 62	1, 582, 919 79 2, 239, 007 39 1, 382, 827 95 3, 754, 614 62 4, 483, 348 18 888, 805 62	1, 415, 391 05 2, 012, 051 32 1, 241, 571 69 3, 374, 934 42 4, 029, 975 86 798, 926 40	99, 519 00 141, 438 50 87, 307 50 203, 619 00 243, 060 00 48, 138 00	31, 743 95 48, 013 46 29, 348 19 46, 489 33 55, 976 97 11, 014 38	67, 775 05 93, 425 04 57, 959 31 157, 129 67 187, 083 03 37, 123 62
Total	12, 936, 450 00	1, 395, 073 55	14, 331, 523 55	12, 872, 850 74	823, 082 00	222, 586 28	600, 495 72
June 30, 1875.	ig						
Five-twenties of 1862	*25, 170, 400 00			25, 170, 400 00	541, 973 50	353, 061 56	188, 911 94
Grand total	166, 182, 450 00	16, 665, 917 61	157, 677, 967 61	160, 598, 057 39	8, 159, 014 00	2, 254, 120 30	5, 904, 893 70

^{*} These bonds were redeemed on the call of March 11, 1875, made in pursuance of section 11 of the act of March 3, 1875.

•				,			
	Length of loan.	When redeemable.	Rates of interest.	Price at which sold.	Amount authorized.	Amount issued.	Amount out- standing.
OLD DEBT.							
Unclaimed dividends upon debt created prior to 1800, and the principal and interest of the outstanding debt created during the war of 1812, and up to 1837.		On demand	5 and 6 per cent.				\$57, 665 00
TREASURY NOTES PRIOR TO 1846.							
The acts of October 12, 1837, (5 Statutes, 201;) May 21, 1838, (5 Statutes, 228;) March 31, 1840, (5 Statutes, 370;) February 15, 1841, (5 Statutes, 411;) January 31, 1842, (5 Statutes, 469;) August 31, 1842, (5 Statutes, 581;) and March 3, 1843, (5 Statutes, 614;) authorized the issue of "Treasury notes in various amounts, and with interest at rates named therein, from 1 mill to 6 per centum per annum.	1 and 2 years	1 and 2 years from date.	1 mill to 6 per cent.	Par	•		82, 575 35
TREASURY NOTES OF 1846.							
The act of July 22, 1846, (9 Statutes; 39,) authorized the issue of Treasury notes in such sums as the exigencies of the Government might require; the amount outstanding at any one time not to exceed \$10,000,000 to bear interest at not exceeding 6 per centum per annum, redeemable one year from date. These notes were receivable in payment of all debts due the United States, including customs-duties.	1 year	1 year from date.	6 per cent	Par	\$10,000,000 00		6,000 00
MEXICAN INDEMNITY.							
A proviso in the civil and diplomatic appropriation act of August 10, 1846, (9 Statutes, 94.) authorized the payment of the principal and interest of the fourth and fifth installments of the Mexican indemnities due April and July, 1844, by the issue of stock, with interest at 5 per centum, payable in five years.	5 years	April and July 1849.	5 per cent .	. Par	350, 000 00	\$303, 573 92	1, 104 91
TREASURY NOTES OF 1847.	1						4 1 70 100
The act of January 28, 1847, (9 Statutes, 118,) authorized the issue of \$23,000,000 Treasury notes, with interest at not exceeding 6 per centum per annum, or the issue of stock for any portion of the amount, with interest at 6 per centum per annum. The Treasury notes under this act were redeemable at the expiration of one or two years; and the interest was to cease at the expiration of sixty days' notice. These notes were receivable in payment of all debts due the United States, including customs-duties.		After 60 days' notice,	6 per cent .	. Par	23, 000, 000, 00		950 00

Table M.—Statement of the outstanding principal of the public debt, &c.—Continued.

	Length of loan.	When redeemable.	Rate of interest.	Price at which sold.	Amount authorized.	Amount issued.	Amount out- standing.
LOAN OF 1847.							
The act of January 28, 1847, (9 Statutes, 118.) authorized the issue of \$23,000,000 Treasury notes, with interest at not exceeding 6 per centum per annum, or the issue of stock for any portion of the amount, with interest at 6 per centum per annum, re-imbursable after December 31, 1867. Section 14 authorized the conversion of Treasury notes under this or any preceding act into like stock, which accounts for the apparent overissue.	20 years	January 1, 1868	6 per cent	Par	\$23, 000, 000 00	\$28, 207, 000 00	\$1, 250 00
BOUNTY-LAND SCRIP.							
The 9th section of the act of February 11, 1847, (9 Statutes, 125,) authorized the issue of land-warrants to soldiers of the Mexican war, or scrip, at the option of the soldiers, to bear 6 per centum interest per annum, redeemable at the pleasure of the Government, by notice from the Treasury Department. Interest ceases July 1, 1849.	Indefinite	July 1, 1849	6 per cent	Par	Indefinite		3, 400 00
TEXAN INDEMNITY STOCK.							
The act of September 9, 1850. (9 Statutes, 447.) authorized the issue of \$10,000,000 stock, with interest at 5 per centum per annum, to the State of Texas, in satisfaction of all claims against the United States arising out of the annexation of the said State. This stock was to be redeemable at the end of fourteen years.	14 years	January 1, 1865	5 per cent	Par	10,000,000 00	5, 000, 000 00	172,000 00
TREASURY NOTES OF 1857.					*		
The act of December 23, 1857, (11 Statutes, 257.) authorized the issue of \$20,000,000 in Treasury notes, \$6,000,000 with interest at not exceeding 6 per centum per annum, and the remainder with interest at the lowest rates offered by bidders, but not exceeding 6 per centum per annum. These notes were redeemable at the expiration of one year, and interest was to cease at the expiration of sixty days' notice after maturity. They were receivable in payment of all debts due	1 year	60 days' notice.	5 and 5½ per cent.	Par	20, 000, 000 00	20,000,000 00	1,900 00
the United States, including customs-duties.							
LOAN OF 1858.							
The act of June 14, 1858, (11 Statutes, 365,) authorized a loan of \$20,000,000, with interest at not exceeding 5 per centum per annum, and redeemable any time after January 1, 1874.	15 years	January 1, 1874	5 per cent	Par	20, 000, 000 00	20, 000, 000 00	277, 000 00

LOAN OF 1860.						-	
The act of June 22, 1860, (12 Statutes, 79,) authorized a loan of \$21,000,000, (to be used in redemption of Treasury notes,) with interest at not exceeding 6 per centum per annum, redeemable in not less than ten nor more than twenty years.	10 years	January 1, 1871	5 per cent	Par	21, 000, 000 00	7, 022, 000 00	10, 000 00
LOAN OF FEBRUARY, 1861, (1881s.)						and the second	
The act of February 8, 1861, (12 Statutes, 129,) authorized a loan of \$25,000,000, with interest at not exceeding 6 per centum per annum, reimbursable in not less than ten nor more than twenty years from the date of the act.	10 or 20 yrs	Jan. 1, 1881	6 per cent	Par	25, 000, 000 00	18, 415, 000 00	18, 415, 000 00
TREASURY NOTES OF 1861.							
The act of March 2, 1861,(12 Statutes, 178,) authorized a loan of \$10,000,000, with interest at not exceeding 6 per centum per annum, redeemable on three months' notice after July 1, 1871, and payable July 1, 1861. If proposals for the loan were not satisfactory, authority was given to issue the whole amount in Treasury notes, with interest at not exceeding 6 per centum per annum. The same act gave authority to substitute Treasury notes for the whole or any part of loans authorized at the time of the passage of this act. These notes were to be received in payment of all debts due the United States, including customs-duties, and were redeemable at any time within two years from the date of the act.	2 years 60 days	2 years after date. 60 days after date.	6 per cent	Par	{ 22, 468, 100 00 } 12, 896, 350 00	35, 364, 450 00	3, 150 00
OREGON WAR DEBT.							
The act of March 2, 1861, (12 Statutes, 198,) appropriated \$2,800,000 for the payment of expenses incurred by the Territories of Washington and Oregon in the suppression of Indian hostilities in the years 1855 and 1856. Section 4 of the act authorized the payment of these claims in bonds redeemable in twenty years, with interest at 6 per centum per annum.	20 years	July 1, 1881	6 per cent	Par	2, 800, 000 00	1,090,850 00	945, 000 00
LOAN OF JULY AND AUGUST, 1861, (1881s.)						50,000,000 00	,
The act of July 17, 1861, (12 Statutes, 259,) authorized the issue of \$250,000,000 bonds, with interest at not exceeding 7 per centum per annum, redeemable after twenty years. The act of August 5, 1861, (12 Statutes, 313.) authorized the issue of bonds, with interest at 6 per centum per annum, payable after twenty years from date, in exchange for 7.30 notes issued under the act of July 17, 1861. None of such bonds were to be issued for a sum less than \$500, and the whole amount of them was not to exceed the whole amount of 7.30 notes issued under the above act of July 17. The amount issued in exchange for 7.30s was \$139,331,200.	20 years	July 1,1881	6 per cent.	. Par	250, 000, 000 00	139, 321, 200 00	{ 189, 321, 350 00

REPORT	
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SECRETARY	
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THE	
TREASURY.	

	Length of loan.	When redeemable.	Rate of interest.	Price at which sold.	Amount authorized.	Amount issued.	Amount out- standing.
OLD DEMAND-NOTES.							
The act of July 17, 1861, (12 Statutes, 259.) authorized the issue of \$50,000,000 Treasury notes, not bearing interest of a less denomination than fifty dollars and not less than ten dollars, and payable on demand by the assistant treasurers at Philadelphia, New York, or Boston. The act of August 5, 1861, (12 Statutes, 313.) authorized the issue of these notes in denomination of five dollars; it also added the assistant treasurer at Saint Louis and the designated depositary at Cincinnati to the places where these notes were made payable. The act of February 12, 1862, (12 Statutes, 338.) increased the amount of demand-notes authorized, \$10,000,000.		On demand	None	Par	\$60,000,000 00	\$60,000,000 00	\$70, 107 50
SEVEN-THIRTIES OF 1861.							
The act of July 17, 1861, (12 Statutes, 259,) authorized a loan of \$250,000,000, part of which was to be in Treasury notes, with interest at 73-10 per centum per annum, payable three years after date.	3 years	August 19 and October 1, 1864.	7 3-10 per ct.	Par	140, 094, 750 00	140, 094, 750 00	17, 100 0
FIVE-TWENTIES OF 1862.							
The act of February 25, 1862, (12 Statutes, 345,) authorized a loan of \$500,000,000, for the purpose of funding the Treasury notes and floating-debt of the United States, and the issue of bonds therefor, with interest at 6 per centum per annum. These bonds were redeemable after five and payable twenty years from date. The act of March 3, 1864, (13 Statutes, 13.) authorized an additional issue of \$1,000,000 of bonds to persons who subscribed for the loan on or before January 21, 1864. The act of January 28, 1865, (13 Statutes, 425,) authorized an additional issue of \$4,000,000 of these bonds and their sale in the United States or Europe.	5 or 20 years.	May 1, 1867	6 per cent	Par	515, 000,000 00	514, 771, 600 00	65, 258, 300 00
LEGAL-TENDER NOTES.							
The act of February 25, 1862, (12 Statutes, 345.) authorized the issue of \$150,000,000 United States notes, not bearing interest, payable to bearer, at the Treasury of the United States, and of such denominations, not less than five dollars, as the Secretary of the Treasury might deem expedient, \$50,000,000 to be in lieu of demand-notes authorized by the act of July 17, 1861; these notes to be a legal tender. The act of July 11, 1862, (12 Statutes, 532,) authorized an additional issue of \$150,000,000 United States Treasury notes, of such denominations as the Secretary of the Treasury might deem expedient, but no such note should be for a fractional part of a dollar, and not more than		On demand	None	Par	450, 000, 000 00	915, 420, 031 00	375, 771, 580 0

\$35,000,000 of a lower denomination than five dollars; these notes to be a legal tender. The act of March 3, 1863, (12 Statutes, 710,) authorized an additional issue of \$15,000,000 United States notes, payable to bearer, of such denominations, not less than one dollar, as the Secretary of the Treasury might prescribe; which notes were made a legal tender. The same act limited the time at which Treasury notes might be exchanged for United States bonds to July 1, 1863. The amount of notes authorized by this act were to be in lieu of \$100,000,000 authorized by the resolution of January 17, 1863, (12 Statutes, 822.) TEMPORARY LOAN. The act of February 25, 1862, (12 Statutes, 346.) authorized temporaryloan deposits of \$25,000,000, for not less than thirty days, with interest at 5 per centum per annum, payable after ten days' notice. The act of March 17, 1862, (12 Statutes, 370,) authorized the increase of temporary-loan deposits to \$50,000,000. The act of July 11, 1862, (12 Statutes, 532.) authorized a further increase of temporary-loan deposits to \$100,000,000. The act of June 30, 1864, (13 Statutes, 218.) authorized a further increase of the rate of interest to not exceeding \$150,000,000. And an increase of the rate of interest to not exceeding \$150,000,000. And an increase of the rate of interest to not exceeding \$60,000,000, and an increase of the rate of interest to not exceeding \$150,000,000. And an increase of the rate of interest to not exceeding \$60,000,000, and an increase of the rate of interest to not exceeding \$60,000,000. And an increase of the rate of interest to not exceeding \$60,000,000 and an increase of the rate of interest on ten days' notice, as the public interest might require. CERTIFICATES OF INDEBTEDNESS. The act of March 1, 1862, (12 Statutes, 352,) authorized the issue of certain the same of the rate of interest on ten days' notice, as the public interest might require.		REPORT OF THE
Che act of February 25, 1862, (12 Statutes, 346.) authorized temporary-loan deposits of \$25,000,000, for not less than thirty days, with interest at 5 per centum per annum, payable after ten days' notice. The act of March 17, 1862, (12 Statutes, 370.) authorized the increase of temporary-loan deposits to \$50,000,000. The act of July 11, 1862, (12 Statutes, 532.) authorized a further increase of temporary-loan deposits to \$100,000,000. The act of June 30, 1864, (13 Statutes, 218.) authorized a further increase of tenporary-loan deposits to not exceeding \$150,000,000, and an increase of the rate of interest to not exceeding 6 per centum per annum, or a decrease of the rate of interest on ten days' notice, as the public interest might require. **CERTIFICATES OF INDEBTEDNESS.** **After ten days' notice.** 4, 5, and 6 per cent.** **After ten days' notice.** 4, 5, and 6 per cent.** 9 per cent.** **After ten days' notice.** **Aft		3,060 00
Che act of February 25, 1862, (12 Statutes, 346.) authorized temporary-loan deposits of \$25,000,000, for not less than thirty days, with interest at 5 per centum per annum, payable after ten days' notice. The act of March 17, 1862, (12 Statutes, 370.) authorized the increase of temporary-loan deposits to \$50,000,000. The act of July 11, 1862, (12 Statutes, 532.) authorized a further increase of temporary-loan deposits to \$100,000,000. The act of June 30, 1864, (13 Statutes, 218.) authorized a further increase of tenporary-loan deposits to not exceeding \$150,000,000, and an increase of the rate of interest to not exceeding 6 per centum per annum, or a decrease of the rate of interest on ten days' notice, as the public interest might require. **CERTIFICATES OF INDEBTEDNESS.** **After ten days' notice.** 4, 5, and 6 per cent.** **After ten days' notice.** 4, 5, and 6 per cent.** 9 per cent.** **After ten days' notice.** **Aft		3,060 00
loan deposits of \$25,000,000, for not less than thirty days, with interest at 5 per centum per annum, payable after ten days' notice. The act of March 17, 1862, (12 Statutes, 370,) authorized the increase of temporary-loan deposits to \$50,000,000. The act of July 11, 1862, (12 Statutes, 532.) authorized a further increase of temporary-loan deposits to \$100,000,000. The act of June 30, 1864, (13 Statutes, 218,) authorized a further increase of temporary-loan deposits to not exceeding \$150,000,000, and an increase of the rate of interest to not exceeding 6 per centum per annum, or a decrease of the rate of interest on ten days' notice, as the public interest might require. CERTIFICATES OF INDEBTEDNESS.		OF
Statutes, 532.) authorized a further increase of temporary-loan deposits to \$100,000,000. The act of June 30, 1864, (13 Statutes, 218.) authorized a further increase of temporary-loan deposits to not exceeding \$150,000,000, and an increase of the rate of interest to not exceeding 6 per centum per annum, or a decrease of the rate of interest on ten days' notice, as the public interest might require. CERTIFICATES OF INDEBTEDNESS.		E
ing 6 per centum per annum, or a decrease of the rate of interest on ten days' notice, as the public interest might require. CERTIFICATES OF INDEBTEDNESS.		S
N. 11-11		SECRETARY
No limit		A
The act of March 1, 1862, (12 Statutes, 352,) authorized the issue of certificates of indebtedness to public creditors who might elect to receive them, to bear interest at the rate of 6 per centum per annum, and payable one year from date, or earlier, at the option of the Government. The act of May 17, 1862, (12 Statutes, 370.) authorized the issue of these certificates in payment of disbursing officers' checks. The act of March 3, 1863, (12 Statutes, 710,) made the interest payable in lawful money.	561, 753, 241 65	5,000 00 THE
FRACTIONAL CURRENCY.		17
The act of July 17, 1862, (12 Statutes, 592.) authorized the use of postal and other stamps as currency, and made them receivable in payment of all dues to the United States less than five dollars. The 4th section of the act of March 3, 1863, (12 Statutes, 711.) authorized the issue of fractional notes in lieu of postal and other stamps and postal currency; made them exchangeable in sums not less than three dollars for United States notes, and receivable for postage and revenue stamps, and in payment of dues to the United States, except duties on imports, less than five dollars; and limited the amount to	223, 625, 663 45	42, 129, 424 19 REASURY.
\$50,000,000. The 5th section of the act of June 30, 1864, (13 Statutes, 220,) authorized an issue of \$50,000,000 in fractional currency, and provided that the whole amount of these notes outstanding at any one time should not exceed this sum.		22

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	Length of loan.	When redeemable.	Rate of interest.	at which sold.	Amount authorized.	Amount issued.	Amount out- standing.
LOAN OF 1863.	2		-				
The act of March 3, 1863, (12 Statutes, 709,) authorized a loan of \$900,000,000, and the issue of bonds, with interest at not exceeding 6 per centum per annum, and redeemable in not less than ten nor more than forty years, principal and interest payable in coin. The act of June 30, 1864, (13 Statutes, 219,) repeals so much of the preceding act as limits the authority thereunder to the current fiscal year, and also repeals the authority altogether except as relates to \$75,000,000 of bonds already advertised for.	17 years	July 1, 1881	6 per cent	Average premi- um of 4.13.	\$75, 000, 000 00	\$75, 000, 000 00	\$75, 000, 000 00
ONE-YEAR NOTES OF 1863.			*				
The act of March 3, 1863, (12 Statutes, 710,) anthorized the issue of \$400,000,000 Treasury notes, with interest at not exceeding 6 per centum per annum, redeemable in not more than three years, principal and interest payable in lawful money, to be a legal tender for their face value.	1 year	1 year after date.	5 per cent	Par	400, 000, 000 00	44, 520, 000 00	66, 075 00
TWO-YEAR NOTES OF 1863.					,		
The act of March 3, 1863, (12 Statutes, 710.) authorized the issue of \$400,000,000 Treasury notes, with interest at not exceeding 6 per centum per annum, redeemable in not more than three years, principal and interest payable in lawful money, to be a legal tender for their face value.	2 years	2 years after date.	5 per cent	Par	400, 000, 000 00	166, 480, 000 00	47, 300 00
COIN-CERTIFICATES.				,			
The fifth section of the act of March 3, 1863, (12 Statutes, 711,) authorized the deposit of gold coin and bullion with the Treasurer or any assistant treasurer, in sums not less than \$20, and the issue of certificates therefor in denominations the same as United States notes; also authorized the issue of these certificates in payment of interest on the public debt. It limits the amount of them to not more than 20 per centum of the amount of coin and bullion in the Treasury, and directs their receipt in payment for duties on imports.		On demand	None	Par	Indefinite	562, 776, 400 00	21, 796, 300 00
COMPOUND-INTEREST NOTES.	1 2 2 11	1 5					
The act of March 3, 1863, (12 Statutes, 709.) authorized the issue of \$400,000,000 Treasury notes, with interest at not exceeding 6 per centum per annum, in lawful money, payable not more than three	3 years	June 10, 1867, and May 15, 1868.	6 per cent. compound.	Par	400, 000, 000 00	266, 595, 440 00	367, 390 00

years from date, and to be a legal tender for their face value. The act of June 30, 1864, (13 Statutes, 218,) authorized the issue of \$200,000,000 Treasury notes, of any denomination not less than \$10, payable not more than three years from date, or redeemable at any time after three years, with interest at not exceeding 7 3-10 per centum, payable in lawful money at maturity, and made them a legal tender for their face value to the same extent as United States notes; \$177,045,770 of the amount issued was in redemption of 5 per cent. notes. TEN-FORTIES OF 1864.							
The act of March 3, 1864, (13 Statutes, 13,) authorized the issue of \$200,000,000 bonds, at not exceeding 6 per centum per annum, redeemable after five and payable not more than forty years from date, in coin.	10 or 40 years	March 1, 1874.	5 per cent	Par to 7 per e't. prem.	200, 000, 000 00	196, 117, 300 00	194, 566, 300 00
FIVE-TWENTIES OF MARCH, 1864.			-				
The act of March 3, 1864, (13 Statutes, 13,) authorized the issue of \$200,000,000 bonds, at not exceeding 6 per centum per annum, redeemable after five and payable not more than forty years from date in coin.	5 or 20 years.	Nov. 1, 1869	6 per cent	Par		3, 882, 500 00	946, 600 00
FIVE-TWENTIES OF JUNE, 1864.							
The act of June 30, 1864, (13 Statutes, 218.) authorized a loan of \$400,000,000, and the issue therefor of bonds redeemable not less than five nor more than thirty (or forty, if deemed expedient) years from date, with interest at not exceeding 6 per centum per annum, payable semi-annually in coin.	5 or 20 years.	Nov. 1, 1869	6 per cent	Par	400, 000, 000 00	125, 561, 300 00	58, 046, 200 00
SEVEN-THIRTIES OF 1864 AND 1865.							
The act of June 30, 1864, (13 Statutes, 218.) authorized the issue of \$200,000,000 Treasury notes of not less than \$10 each, payable at not more than three years from date, or redeemable at any time after three years, with interest at not exceeding 73-10 per centum per annum. The act of March 3, 1865, (13 Statutes, 408.) authorized a	3 years {	Aug. 15, 1867. June 15, 1868. July 15, 1868.	7 3-10 per ct.	Par	800, 000, 000 00	829, 992, 500 00	196, 800 00
loan of \$600,000,000, and the issue therefor of bonds or Treasury notes; the notes to be of denominations of not less than \$50, with interest in lawful money at not more than 73-10 per centum per aunum.	*						*
NAVY PENSION-FUND.							
The act of July 1, 1864, (13 Statutes, 414,) authorized the Secretary of the Navy to invest in registered securities of the United States so much of the Navy pension-fund in the Treasury January 1 and July 1 in each year as would not be required for the payment of navalpensions. Section 2 of the act of July 23, 1868, (15 Statutes, 170,) makes the interest on this fund 3 per centum per annum in lawful	Indefinite		3 per cent	Par	Indefinite,	14, 000, 000 00	14, 000, 000 00
money, and confines its use to the payment of naval-pensions exclu- sively,	3	2 3/10/		100	CAMBIE		

	Length of loan.	When redeemable.	Rate of interest.	Price at which sold.	Amount authorized.	Amount issued.	Amount out- standing.
FIVE-TWENTIES OF 1865.							
The act of March 3, 1865, (13 Statutes, 468,) authorized the issue of \$600,000,000 of bonds or Treasury notes in addition to amounts previously authorized; the bonds to be for not less than \$50, payable not more than forty years from date of issue, or after any period not less than five years; interest payable semi-annually at not exceeding 6 per centum per annum when in coin, or 7 3-10 per centum per annum	5 or 20 years.	Nov. 1, 1870	6 per cent	Par	\$203, 327, 250 00	\$203, 327, 250 00	\$ 152, 534, 350 00
when in currency. In addition to the amount of bonds authorized by this act authority was also given to convert Treasury notes or other interest-bearing obligations into bonds authorized by it. The act of April 12, 1866, (14 Statutes 31.) construed the above act to authorize the Secretary of the Treasury to receive any obligations of the United States, whether bearing interest or not, in exchange for any bonds authorized by it, or to sell any of such bonds, provided the public debt is not increased thereby.							
CONSOLS OF 1865.							
he act of March 3, 1865, (13 Statutes, 468,) authorized the issue of \$600,000,000 of bonds or Treasury notes in addition to amounts previously authorized; the bonds to be for not less than \$50, payable not more than forty years from date of issue or after any period not less than five years, interest payable semi-annually, at not exceeding 6	5 or 20 years.	July 1, 1870	6 per cent	Par	332, 998, 950 00	332, 998, 950 00	202, 663, 100 00
per centum per annum when in coin, or 73-10 per centum per annum when in currency. In addition to the amount of bonds authorized by this act authority was also given to convert Treasury notes or other interest-bearing obligations into bonds authorized by it. The							
act of April 12, 1866, (14 Statutes, 31.) construed the above act to authorize the Secretary of the Treasury to receive any obligations of the United States, whether bearing interest or not, in exchange for any bonds authorized by it, or to sell any of such bonds, provided the public debt is not increased thereby.							
. CONSOLS OF 1867.							
The act of March 3, 1865, (13 Statutes, 468,) authorized the issue of \$600,000,000 of bonds or Treasury notes in addition to amounts previously authorized; the bonds to be for not less than \$50, payable not more than forty years from date of issue or after any period not less than five years; interest payable semi-annually, at not exceeding 6 per centum per annum when in coin, or 7 3-10 per centum per annum when in currency. In addition to the amount of bonds authorized by this act authority was also given to convert Treasury	5 or 20 years.	July 1, 1872	6 per cent	Par	379, 602, 350 00	379, 616, 050 00	310, 622, 750 00

d by bove liga- n ex- onds,								
ie of	5 or 20 years.	July 1, 1873	6 per cent	Par	42, 539, 350 00	42, 539, 350 00	37, 474, 000 00	REPOI
pre- able riod t ex-								REPORT OF
onds sury thor- l the ceive								THE SI
st or ny of								SECRETARY
ne of st at to be y 25,	Indefinite	On demand	3 per cent	Par	75, 000, 000 00	85, 150, 000 00	5, 000 00	RY OF
cer- otes.								THE
cer- erest and rided	5 years	Sept. 1, 1875	4 per cent	Par	678, 362 41	678, 362 41	678, 000 00	TREASU

The act of March 3, 1867, (14 Statutes, 558,) authorized the issu \$50,000,000 in temporary-loan certificates of deposit, with interes 3 per centum per annum, payable in lawful money, on demand, to used in redemption of compound-interest notes. The act of July 1868, (15 Statutes, 183,) authorized \$25,000,000 additional of these tificates, for the sole purpose of redeeming compound-interest no

notes or other interest-bearing obligations into bonds authorized it. The act of April 12, 1866, (14 Statutes, 31,) construed the ab act to authorize the Secretary of the Treasury to receive any obli tions of the United States, whether bearing interest or not, in change for any bonds authorized by it, or to sell any of such bor

CONSOLS OF 1868. The act of March 3, 1865, (13 Statutes, 468,) authorized the issue \$600,000,000 of bonds or Treasury notes in addition to amounts | viously authorized; the bonds to be for not less than \$50, pays not more than forty years from the date of issue or after any per not less than five years; interest payable semi-annually, at not ceeding 6 per centum per annum when in coin, or 7 3-10 per cent per annum when in currency. In addition to the amount of bo authorized by this act authority was also given to convert Treas notes or other interest-bearing obligations into bonds aut ized by it. The act of April 12, 1866, (14 Statutes, 31,) construed above act to authorize the Secretary of the Treasury to rece any obligations of the United States, whether bearing interest not, in exchange for any bonds authorized by it, or to sell an such bonds, provided the public debt is not increased thereby. THREE PER CENT. CERTIFICATES.

provided the public debt is not increased thereby.

CERTIFICATES OF INDEBTEDNESS OF 1870.

The act of July 8, 1870, (16 Statutes, 197,) authorized the issue of tificates of indebtedness, payable five years after date, with interat 4 per centum per annum, payable semi-annually, principal interest, in lawful money, to be hereafter appropriated and provi for by Congress. These certificates were issued, one-third to the State of Maine and two-thirds to the State of Massachusetts, both for the use and benefit of the European and North American Railway Company, and were in full adjustment and payment of any and all claims of said States or railway company for moneys expended (or interest thereon) by the State of Massachusetts on account of the war of 1812-'15.

	Length of loan.	When redeemable.	Rate of interest.	Price at which sold.	Amount authorized.	Amount issued.	Amount out- standing.
FUNDED LOAN OF 1881.							
The act of July 14, 1870, (16 Statutes, 272,) authorizes the issue of \$200,000,000 at 5 per centum, \$300,000,000 at 4½ per centum, and \$1,000,000,000 at 4 per centum, principal and interest payable in oin of the present standard value, at the pleasure of the United States Government, after ten years for the 5 per cents; after fifteen years for the 4½ per cents; and after thirty years for the 4 per cents; these bonds to be exempt from the payment of all taxes or duties of the United States, as well as from taxation in any form by or under State, municipal, or local authority. Bonds and coupons payable at the Treasury of the United States. This act not to authorize an increase of the bonded debt of the United States. Bonds to be sold at not less than par in coin, and the proceeds to be applied to the redemption of outstanding 5-20s, or to be exchanged for said 5-20s, par for par. Payment of these bonds, when due, to be made in order of dates and numbers, beginning with each class last dated and numbered. Interest to cease at the end of three months from notice of intention to redeem. The act of January 20, 1871, (16 Statutes, 399,) increases the amount of 5 per cents to \$500,000,000, provided the total amount of bonds issued shall not exceed the amount originally authorized, and authorizes the interest on any of these bonds to be paid quarterly.	10 years	May 1, 1881	5 per cent	Par	\$500, 000, 000 00	\$412, 306, 450 00	\$412, 306, 450 00
The act of June 8, 1872, (17 Statutes, 336,) authorizes the deposit of United States notes without interest by banking associations in sums not less than \$10,000, and the issue of certificates therefor in denominations of not less than \$5,000; which certificates shall be payable on demand in United States notes at the place where the deposits were made. It provides that the notes so deposited in the Treasury shall not be counted as a part of the legal reserve, but that the certificates issued therefor may be held and counted by the national banks as part of their legal reserve, and may be accepted in the settlement of clearing-house balances at the places where the deposits therefor were made, and that the United States notes of like amount, shall be held as special deposits in the Treasury, and used only for the redemption of such certificates.	Indefinite	On demand	None	Par	No limit	137, 675, 000 00	58, 415, 000 00
							2, 232, 284, 531 9

interest paid the United

otal in by th States.

\$37,740 00

175, 965 86

39, 444 09

19,917 09

Amount of interest due, as per Regis-ter's schedule.

\$37,740 00

37, 740 00

55, 056 83

61, 474 36

83, 169 03

33, 026 56

19,917 09

136, 112 68

111, 837 51

55, 186 84

97, 755 65

10,099 74

274, 879 74

Union Pacific. Central Branch Union Pacific

6, 417 53

Sioux City and Pacific

Kansas Pacific. Tujon Pacific Central Branch Union Pacific Western Pacific.

accrued and paid to date, as per pre-ceding statement.

\$37,740 00

37,740 00

92, 796 83

99, 214 36

175, 965 86

39, 444 09

19,917 09

235, 327 04

6, 417 53

Western Pacific Sioux City and Pacific

A

\$1, 258, 000 00

1, 258, 000 00

Amount of be outstanding.

2, 362, 000 00

3, 002, 000 00

3,002,000 00

1, 360, 000 00 1, 680, 000 60

6, 042, 000 00

3, 962, 000 00

2, 080, 000 00

4, 320, 000 00

11,002,000 00

Sionx City and Pacific

640,000 00

Central Branch Union Pacific. Western Pacific

Sioux City and Pacific

640,000 00

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Railway companies.

Central Pacific.....

Central Pacific.....

Kansas Pacific.....

Central Pacific.....

Kansas Pacific.....

Union Pacific.....

Central Pacific.....

Kansas Pacific.....

Union Pacific

Central Branch Union Pacific.....

On July 1, 1865:

On January 1, 1866:

On July 1, 1866:

On January 1, 1867:

Repayment of interest by transportation of mails, troops, &c.

due the States on account, ng repay-

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6. 417 53

287, 803 37

94, 630 93

117, 672 74

10. 099 74

510, 206 78 |.....

due the States on account.

Balance of interest d United St interest ac

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37, 740 0	00
92, 796 8 6, 417 5	
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175, 965 8 39, 444 0 19, 917 0	9
 235, 327)4
287, 803 3 94, 630 9 117, 672 7 10, 099 7	37
 10,099	74
 510, 206	78

\$37,740 00

97 740 00

	bonds ig.	terest l paid er pre- ment.	rerest Regis-	paid	inter- nspor- mails,	tates on account,	of accrued due the States on account.	of in- e Uni- from ilway
Railway companies.	Amount of bo	Amount of interest accrued and paid to date, as per pre- ceding statement.	Amount of interest due, as per Regis- ter's schedule.	Total interest by the Un States.	Repayment of interest by transportation of mails, troops, &c.	Balance due t United States interest accoundeducting repp ments.	Balance of ac interest du United Stat interest acc	Total amount of in- terest due the Uni- ted States from Pacific railway companies.
On July 1, 1867 : Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	\$4,602,000 00 3,360,000 00 5,520,000 00 960,000 00 320,000 00	\$287, 803 37 94, 630 93 117, 672 74 10, 099 74	\$136, 534 50 78, 654 29 147, 826 87 . 22, 408 75 8, 206 03	\$424, 337 87 173, 285 22 265, 499 61 32, 508 49	\$22, 849 07 27, 414 40	\$401, 488 80 145, 840 82 265, 499 61 32, 508 49 8, 206 03		\$401, 488 80 145, 840 82 265, 499 61 32, 508 49 8, 206 03
On Tanana 1 1000	14, 762, 000 00	510, 206 78	393, 630 44	903, 837 22	50, 293 47	853, 543 75		853, 543 75
On January 1, 1868 : Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	4, 880, 000 00 8, 160, 000 00 1, 280, 000 00 320, 000 00	424, 337 87 173, 285 22 265, 499 61 32, 508 49 8, 206 03	145, 613 83 122, 580 26 210, 562 28 30, 325 50 9, 600 00	569, 951 70 295, 865 48 476, 061 89 62, 833 99 17, 806 03	29, 899 07 148, 935 26 249, 191 98	540, 052 63 146, 930 22 226, 869 91 62, 833 99 17, 806 03		540, 052 63 146, 930 22 226, 869 91 62, 833 99 17, 806 03
O- T-1-1 1000	20, 714, 000 00	903, 837 22	518, 681 87	1, 422, 519 09	428, 026 31	994, 492 78		994, 492 78
On July 1, 1868 : Ctertral Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	7, 020, 000 00 6, 080, 000 00 12, 957, 000 00 1, 600, 000 00 320, 000 00 1, 112, 000 00	569, 951 70 295, 865 48 476, 061 89 62, 833 99 17, 806 03	185, 641 16 165, 258 16 285, 593 86 46, 974 27 9, 600 00 19, 603 76	755, 592 86 461, 123 64 764, 655 75 109, 808 26 27, 406 03 19, 603 76	36, 949 07 266, 367 71 524, 853 03	718, 643 79 194, 755 93 243, 802 72 109, 808 26 27, 406 03 19, 603 76		718, 643 79 194, 755 93 243, 802 72 109, 808 26 27, 406 03 19, 603 76
0.7	29, 089, 000 00	1, 422, 519 09	715, 671 21	2, 138, 190 30	828, 169 81	1, 314, 020 49		1, 314, 020 49
On January 1, 1869 : Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	16, 684, 000 00 6, 303, 000 00 24, 078, 000 00 1, 600, 000 00 320, 000 00 1, 112, 000 00	755, 592 86 461, 123 64 764, 655 75 109, 808 26 27, 406 03 19, 603 76	347, 193 73 184, 599 45 549, 109 77 48, 000 00 9, 600 00 33, 360 00	1, 102, 786 59 645, 723 09 1, 313, 765 52 157, 808 26 37, 006 03 52, 963 76	46, 158 10 368, 406 97 719, 214 87	1, 056, 628 49 277, 316 12 594, 550 65 157, 808 26 37, 006 03 52, 947 49		1, 056, 628 49 277, 316 12 594, 550 65 157, 808 26 37, 006 03 52, 947 49
	50, 097, 000 00	2, 138, 190 30	1, 171, 862 95	3, 310, 053 25	1, 133, 796 21	2, 176, 257 04		2, 176, 257 04

On July 1, 1869: Central Pacific	22, 789, 000 00 6, 303, 000 00 25, 998, 000 00 1, 600, 000 00 320, 000 00 1, 628, 320 00	1, 102, 786 59 645, 723 09 1, 313, 765 52 157, 808 26 37, 006 03 52, 963 76	616, 429 59 169, 990 00 768, 104 37 48, 000 00 9, 600 00 43, 514 93	1, 719, 216 18 834, 813 09 2, 081, 869 89 205, 808 26 46, 606 03 96, 508 69	72, 666 99 546, 569 10 906, 446 11 3, 490 79	288, 243 99 1, 175, 423 78 202, 317 47 46, 606 03		1, 646, 549 19 288, 243 99 1, 175, 423 78 202, 317 47 46, 606 03 96, 492 42
	58, 638, 320 00	3, 310, 053 25	1, 674, 768 89	4, 984, 822 14	1, 529, 189 26	3, 455, 632 88		3, 455, 632 88
On January 1, 1870: Central Pacific Kansas Pacific Union Pacific. Central Branch Union Pacific Western Pacific Sioux City and Pacific	25, 881, 000 00 6, 303, 000 00 27, 075, 000 00 1, 600, 000 00 1, 648, 000 00 1, 628, 320 00	1, 719, 216 18 834, 813 09 2, 081, 869 89 205, 808 26 46, 606 03 96, 508 69	772, 528 08 189, 090 00 809, 859 96 48, 000 00 26, 682 73 48, 849 60	2, 491, 744 26 1, 023, 903 09 2, 891, 729 85 253, 808 26 73, 288 76 145, 358 29	116, 765 86 631, 224 99 1, 107, 427 54 5, 301 92	392, 678 10 1, 784, 302 31 248, 506 34		2, 374, 978 40 392, 678 10 1, 784, 302 31 248, 506 34 73, 288 76 144, 988 89
B	64, 135, 320 00	4, 984, 822 14	1, 895, 010 37	6, 879, 832 51	1, 861, 089 71	5, 018, 742 80		5, 018, 742 80
On July 1, 1870: Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	25, 881, 000 00 6, 303, 000 00 27, 075, 000 00 1, 600, 000 00 1, 970, 000 00 1, 628, 320 00	2, 491, 744 26 1, 023, 903 09 2, 891, 729 85 253, 808 26 73, 288 76 145, 358 29	770, 023 58 189, 090 00 621, 641 20 48, 000 00 57, 508 60 48, 849 60	3, 261, 767 84 1, 212, 993 09 3, 713, 371 05 301, 808 26 131, 197 36 194, 207 89	164, 054 17 684, 359 12 1, 289, 576 87 7, 401 92	3, 097, 713 67 528, 633 97 2, 423, 794 18 294, 406 34 131, 197 36 193, 811 81	155, 730 40 28, 717 58 67, 767 69 17, 857 43 4, 274 71 5, 154 20	3, 253, 444 07 557, 351 55 2, 491, 561 87 312, 263 77 135, 472 07 198, 966 01
	64, 457, 320 00	6, 879, 832 51	1, 935, 512 98	8, 815, 345 49	2, 145, 788 16	6, 669, 557 33	279, 502 01	6, 949, 059 34
On January 1, 1871: Central Pacific. Kansas Pacific. Union Pacific. Central Branch Union Pacific. Western Pacific. Sioux City and Pacific.	25, 881, 000 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 000 00 1, 628, 320 00	3, 261, 767 84 1, 212, 993 09 3, 713, 371 05 301, 808 26 131, 197 36 194, 207 89	776, 430 00 189, 090 00 817, 095 36 48, 000 00 59, 100 00 48, 849 60	4, 038, 197 84 1, 402, 083 09 4, 530, 466 41 349, 808 26 190, 297 36 243, 057 49 10, 753, 910 45	241, 638 70 768, 148 66 1, 434, 952 33 7, 401 92 8, 281 25 395 08	3, 796, 559 14 633, 934 43 3, 095, 514 08 342, 406 34 182, 016 11 242, 661 41 8, 293, 091 51	326, 995 81 - 56, 879 25 194, 389 56 35, 410 83 10, 588 09 15, 762 43 - 640, 035 97	4, 123, 554 95 690, 813 68 3, 289, 903 64 377, 817 17 192, 614 20 258, 423 84
	04, 018, 832 00	0, 010, 340 49	1, 930, 304 90	10, 133, 310 43	2, 400, 616 54	0, 293, 091 01		0, 300, 121 10
On July 1, 1871: Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific.	25, 881, 000 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 000 00 1, 628, 320 00	4, 038, 197 84 1, 402, 083 09 4, 530, 466 41 349, 808 26 190, 297 36 243, 057 49	776, 430 00 189, 090 00 817, 095 36 48, 000 00 59, 100 00 48, 849 60	4, 814, 627 84 1, 591, 173 09 5, 347, 561 77 397, 808 26 249, 397 36 291, 907 09	343, 266 90 857, 330 93 1, 755, 303 15 9, 276 92 8, 281 25 401 88	4, 471, 360 94 733, 842 16 3, 592, 258 62 388, 531 34 241, 116 11 291, 505 21	449, 753 57 76, 932 82 289, 874 27 46, 735 32 16, 376 52 23, 515 13	4, 921, 114 51 810, 774 98 3, 882, 132 89 435, 256 66 257, 492 63 315, 020 34
	64, 618, 832 00	10, 753, 910 45	1, 938, 564 96	12, 692, 475 41	2, 973, 861 03	9, 718, 614 38	903, 177 63	10, 621, 792 01

Railway companies.	Amount of bonds outstanding.	Amount of interest accrued and paid todate, as per pre- ceding statement.	Amount of interest due, as per Regis- ter's schedule.	Total interest paid by the United States.	Repayment of in- terest by trans- portation of mails, troops, &c.	Balance due the United States on interest account, deducting repayments.	Balance of accrued interest due the United States on interest account.	Total amount of in- terest due the United States from Pacific rail- way companies.
On January 1, 1872: Central Pacific. Kansas Pacific. Union Pacific Central Branch Union Pacific. Western Pacific Sioux City and Pacific.	\$25, 881, 000 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 000 00 1, 628, 320 00	\$4, 814, 627 84 1, 591, 173 09 5, 347, 561 77 397, 808 26 249, 397 36 291, 907 09	\$776, 430 00 189, 090 00 817, 095 36 48, 000 00 59, 100 00 48, 849 60	\$5, 591, 057 84 1, 780, 263 09 6, 164, 657 13 445, 808 26 308, 497 36 340, 756 69	\$422, 556 33 927, 829 30 1, 964, 850 08 9, 276 92 9, 350 25 401 88	\$5, 168, 501 51 852, 433 79 4, 199, 807 05 436, 531 34 299, 147 11 340, 354 81	\$595, 968 12 100, 272 17 402, 429 22 59, 783 02 24, 078 92 32, 965 74	\$5, 764, 469 63 952, 705 96 4, 602, 236 27 496, 314 36 323, 226 03 373, 320 55
	64, 618, 832 00	12, 692, 475 41	1, 938, 564 96	14, 631, 040 37	3, 334, 264 76	11, 296, 775 61	1, 215, 497 19	12, 512, 272 80
On July 1, 1872: Central Pacific. Kansas Pacific. Union Pacific. Central Branch Union Pacific. Western Pacific Sioux City and Pacific	25, 885, 120 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 560 00 1, 628, 320 00	5, 591, 057 84 1, 780, 263 09 6, 164, 657 13 445, 808 26 308, 497 36 340, 756 69	777, 318 23 189, 090 00 817, 095 36 48, 000 00 59, 181, 98 48, 849 60	6, 368, 376 07 1, 969, 353 09 6, 981, 752 49 493, 808 26 367, 679 34 389, 606 29	527, 025 39 973, 904 69 2, 181, 989 43 15, 839 42 9, 350 25 825 60	5, 841, 350 68 995, 448 40 4, 799, 763 06 477, 968 84 358, 329 09 388, 780 69	766, 898 68 128, 262 25 537, 973 22 74, 538 53 33, 775 70 44, 165 12	6, 608, 249 36 1, 123, 710 65 5, 337, 736 28 552, 507 37 392, 104 79 432, 945 81
	64, 623, 512 00	14, 631, 040 37	1, 939, 535 17	16, 570, 575 54	3, 708, 934 78	12, 861, 640 76	1, 585, 613 50	14, 447, 254 26
On January 1, 1873: Central Pacific. Kansas Pacific. Union Pacific Central Branch Union Pacific. Western Pacific Sioux City and Pacific.	25, 885, 120 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 560 00 1, 628, 320 00	6, 368, 376 07 1, 969, 353 09 6, 981, 752 49 493, 808, 26 367, 679 34 389, 606 29	776, 553 60 189, 090 00 817, 095 36 48, 000 00 59, 116 80 48, 849 60	7, 144, 929 67 2, 158, 443 09 7, 798, 847 85 541, 808 26 426, 796 14 438, 455 89	614, 057 06 1, 067 179 03 2, 296, 875 90 17, 714 42 9, 350 25 825 69	6, 530, 872 61 1, 091, 264 06 5, 501, 971 95 524, 093 84 417, 445 89 437, 630 20	963, 723 26 160, 631 78 696, 737 82 91, 093 42 45, 538 84 57, 153 49	7, 494, 595 87 1, 251, 895 84 6, 198, 709 77 615, 187 26 462, 984 73 494, 783 69
	64, 623, 512 00	16, 570, 575 54	1, 938, 705 36	18, 509, 280 90.	4, 006, 002 35	14, 503, 278 55	2, 014, 878 61	16, 518, 157 16
On July 1, 1873 : Central Pacific Kansas Pacific Union Pacific	25, 885, 120 00 6, 303, 000 00 27, 236, 512 00	7, 144, 929 67 2, 158, 443 09 7, 798, 847 85	776, 553 60 189, 090 00 817, 095 36	7, 921, 483 27 2, 347, 533 09 8, 615, 943 21	725, 037 15 1, 082, 195 36 2, 383, 019 67	7, 196, 446 12 1, 265, 337 73 6, 232, 923 54	1, 186, 138 37 197, 874 38 881, 268 16	8, 382, 594 49 1, 463, 212 11 7, 114, 191 70

Central Branch Union Pacific West in Pacific Sioux City and Pacific	1, 600, 000 00 1, 970, 560 00 1, 628, 320 00	541, 808 26 426, 796 14 438, 455 89	48, 000 00 59, 116 80 48, 849 60	589, 808 26 485, 912 94 487 305 49	18, 651 92 9, 367 00 4, 869 72	571, 156 34 476, 545 94 482, 435 77	109, 529 94 59, 428 02 71, 947 61	680, 686 28 535, 973 96 554, 383 38
	64, 623, 512 00	18, 509, 280 90	1, 938, 705 36	20, 447, 986 26	4, 223, 140 82	16, 224, 845 44	2, 506, 186 48	18, 731, 031 92
On January 1, 1874: Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	25, 885, 120 00 - 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 560 00 1, 628, 320 00	7, 921, 483 27 2, 347, 533 09 6, 615, 943 21 589, 808 26 485, 912 94 487, 305 49	776, 553 60 189, 090 00 817, 095 36 48, 000 00 59, 116 80 48, 849 60	8, 698, 036 87 2, 536, 623 09 9, 433, 038 57 637, 808 26 545, 029 74 536, 155 09	808, 671 30 1, 206, 033 28 2, 613, 354 34 21, 893 27 9, 367 00 6, 735 54	7, 889, 365 57 1, 330, 589 81 6, 819, 684 23 615, 914 99 535, 662 74 529, 419 55	1, 437, 486 68 240, 274 81 1, 090, 997 23 129, 863 46 75, 507 24 88, 557 31	9, 326, 852 25 1, 570, 864 62 7, 910, 681 46 745, 778 45 611, 169 98 617, 976 86
	64, 623, 512 00	20, 447, 986 26	1, 938, 705 36	22, 386, 691 62	4, 666, 054 73	17, 720, 636 89	3, 062, 686 73	20, 783, 323 62
On July 1, 1874: Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	25, 885, 120 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 560 00 1, 628, 320 00	8, 698, 036 87 2, 536, 623 09 9, 433, 038 57 637, 808 26 545, 029 74 536, 155 09	776, 553 60 189, 090 00 817, 095 36 48, 000 00 59, 116 80 48, 849 60	9, 474, 590 47 2, 725, 713 09 10, 250, 133 93 685, 808 26 604, 146 54 585, 004 69	1, 099, 542 23 1, 291, 592 26 2, 816, 174 10 27, 549 50 9, 367 00 7, 811 29	8, 375, 048 24 1, 434, 120 83 7, 433, 959 83 658, 258 76 594, 779 54 577, 193 40	1, 712, 114 30 286, 568 96 1, 325, 779 64 152, 132 79 93, 842 34 107, 084 60	10, (87, 162, 54 1, 720, 689, 79 8, 759, 739, 47 810, 391, 55 688, 621, 88 684, 278, 00
	64, 623, 512 00	22, 386, 691 62	1, 938, 705 36	24, 325, 396 98	5, 252, 036 38	19, 073, 360 60	3, 677, 522 63	22, 750, 883 23
On January 1, 1875: Central Pacific Kansas Pacific Union Pacific Central Branch Union Pacific Western Pacific Sioux City and Pacific	25, 885, 120 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 560 00 1, 628, 320 00	9, 474, 590 47 2, 725, 713 09 10, 250, 133 93 685, 808 26 604, 146 54 585, 004 69	776, 553 60 189, 090 00 817, 095 36 48, 006 00 59, 116 80 48, 849 60	10, 251, 144 07 2, 914, 803 09 11, 067, 229 29 733, 808 26 663, 263 34 633, 854 29	1, 164, 814 98 1, 327, 722 26 3, 060, 155 48 31, 924 50 9, 367 00 7, 853 90	9, 086, 329 09 1, 587, 080 83 8, 007, 073 81 701, 883 76 653, 896 34 626, 000 39	2, 013, 565 89 337, 269 08 1, 585, 863 94 176, 395 13 114, 501 00 127, 612 51	11, 099, 894, 98 1, 924, 349, 91 9, 592, 937, 75 878, 278, 89 768, 397, 34 753, 612, 90
	64, 623, 512 00	24, 325, 396 98	1, 938, 705 36	26, 264, 102 34	5, 601, 838 12	20, 662, 264 22	4, 355, 207 55	25, 017, 471 77
On July 1, 1875: Central Pacific. Kansas Pacific. Union Pacific. Central Branch Union Pacific. Western Pacific. Sioux City and Pacific.	25, 895, 120 00 6, 303, 000 00 27, 236, 512 00 1, 600, 000 00 1, 970, 560 00 1, 628, 320 00 64, 623, 512 00	10, 251, 144 07 2, 914, 803 09 11, 067, 229 29 733, 808 26 663, 263 34 633, 854 29 26, 264, 102 34	776, 553 60 189, 090 00 817, 095 36 48, 000 00 59, 116 80 48, 849 60	11, 027, 697 67 3, 103, 893 09 11, 884, 324 65 781, 808 26 722, 380 14 682, 703 89	1, 166, 667 51 1, 403, 884 21 3, 504, 826 14 39, 424 50 9, 367 00 10, 141 93	9, 861, 030 16 1, 700, 008 88 8, 379, 498 51 742, 383 76 713, 013 14 672, 561 96	2, 346, 542 93 393, 877 82 1, 868, 193 03 202, 655 14 137, 552 91 150, 200 39	12, 207, 573 09 2, 093, 886 70 10, 247, 691 54 945, 033 90 850, 566 05 822, 762 35
	0 2, 0 20, 0 20	20, 202, 204 01	2,000,100 00	20, 202, 001 10	0,202,022 40	,,	-,,	

Table O.—Returns, by award of the United States Court of Claims, of proceeds of property seized as captured or abandoned, under the act of March 12, 1863, paid from July 1, 1874, to June 30, 1875.

Date.	To whom paid.	Amou
Tuly 1, 1874	John H. Nalcon	\$11, 041 16, 263 11, 746 12, 736 7, 296 8, 064 14, 016
uly 8, 1874	John H. Nelson Hawkins F. Price	16 263
uly 8, 1874	John D. Grissett	11. 746
uly 25, 1874	Soaring Taylor, executor of Miles Taylor Alzenath Laporte, widow of Jean Laporte. Austin R. Hawkins Elbert Gantt James N. Brown Simon Witkowski	12, 736
ug. 3, 1874	Alzenath Laporte, widow of Jean Laporte.	7, 296
ug. 5, 1874	Austin R. Hawkins	8,064
ug. 11, 1874 ug. 11, 1874	Elbert Gantt	14, 016
ug. 11, 1874	James N. Brown	13, 862
ng. 18, 1874	Simon Witkowski	45, 578
ug. 20, 1874 ug. 20, 1874 ug. 20, 1874	Lizzle daminon, administratrix of C. D. daminon	1,009
ng. 20, 1874	Benjamin C. Williams George Watts Thomas W. Watts, jr., and wife Benjamin R. Thomas and Thomas W. Mason Catharine Carson, executrix of James G. Carson F. W. Boyd, executor of James Railey Allen Jones Henry Psychologia assignes of Belleggue, Noblem & Co	21, 307
ag. 20, 1874	Thorse W Wester in and wife	3, 076
ng. 20, 1874	Ranjamin R Thomas and Thomas W Mason	25, 184
ug 95 1874	Catharine Carson eventriv of James G Carson	843
ng. 25, 1874 ng. 25, 1874 ng. 27, 1874	F. W. Boyd, executor of James Railey	37, 350
TO 27 1874	Allen Jones	4. 899
pt. 1. 1874	Henry Peychaud, assignee of Bellocque, Noblom & Co	296, 064
pt. 1, 1874 pt. 5, 1874 pt. 9, 1874	Louise C. Purdy, administratrix of Rice C. Ballard	42, 513
pt. 9, 1874	O. T. Morgan, executor of Oliver J. Morgan	21,870
pt. 19, 1874	F. W. Boyd, executor of James Railey. Allen Jones. Henry Peychaud, assignee of Bellocque, Noblom & Co. Louise C. Purdy, administratrix of Rice C. Ballard O. T. Morgan, executor of Oliver J. Morgan Johnson et al., representatives of O. J. Morgan John Quinlan, executor of D. O. Grady James Moulton Lorenzo T. and Eliza Potter Asher Ayers.	11,964
b. 25, 1875	John Quinlan, executor of D. O. Grady	4, 18
ar. 4, 1875	James Moulton	171
ar. 4, 1875 ar. 9, 1875 ar. 10, 1875	Lorenzo E. and Eliza Potter	0 000
ar. 10, 1875	Asner Ayers	2, 03:
ar 10, 1875	William R Adams	1, 043
ar. 10, 1875 ar. 10, 1875 ar. 10, 1875	Asher Ayers Alexander Abrams William B. Adams George W. Anderson. Abraham Backer Daniel H. Baldwin	165
ar. 10, 1875	Abraham Backer	1, 958
ar. 10.1875	Daniel H. Baldwin	729
ar. 10, 1875 ar. 10, 1875	Tobias Brown	195
ar. 10, 1875	Tobias Brown Esadore Cohen	269
ar. 10.1875	Luke Christie	263
ar. 10, 1875	Philip Dzialynski and Davis Greenfield	1, 868
ar. 10, 1875 ar. 10, 1875 ar. 10, 1875	Max A. Dauphine	2, 20
ar. 10, 1875 ar. 10, 1875	William Duggan	65
	Lawrence De Give.	52
ar. 10, 1875	Esadore Cohen Luke Christie Philip Dzialynski and Davis Greenfield Max A. Dauphine William Duggan Lawrence De Give. Levi De Witt and Richard Morgan George C. Freeman Lawis Fried Lawis Fried Lames Foley	3, 250
ar. 10, 1875	Tawis Fried	299
ar. 10, 1875 ar. 10, 1875 ar. 10, 1875	James Foley	7
ar 10 1875	Michael Condon	5
ar. 10, 1875 ar. 10, 1875 ar. 10, 1875	Charlotte M. E. Gallie. Thomasine B. Hoyt, use of J. M. Latta. David and Theodore Harrison	1, 189
ar. 10, 1875	Thomasine B. Hoyt, use of J. M. Latta	29
ar. 10, 1875	David and Theodore Harrison	3, 01
ar. 10, 1975		86
ar. 10, 1875	Harry Haym	3, 77
ar. 10, 1875 ar. 10, 1875 ar. 10, 1875	Harry Haym Nelson Anderson Charles R. Geilfuss	17
ar. 10, 1875	Diedrich Muller	24
ar. 10, 1875	Alabanday Staddayt	1, 34
ar. 10, 1875	Alexander Stordart Frederick M. Scharfer	134
ar. 10, 1875 ar. 10, 1875 ar. 11, 1875	William Pollard Samuel Worthington Alfred Abrams Louis De Bebian	663
ar 11 1875	William Pollard	8
ar. 12, 1875	Samuel Worthington	1,819
ar. 12, 1875 ar. 13, 1875 ar. 13, 1875	Alfred Abrams	
ar. 13, 1875	Louis De Bebian	1, 179
ar. 13. 1875	Herman Bulwinkie	32
ar. 13, 1875 ar. 13, 1875 ar. 13, 1875	Nicholas Culliton	59
ar. 13, 1875	John Fitzgerald	11
ar. 13, 1875	Edward Fordnam	55 50
ar. 13, 1875	John Spain	1, 50
ar 13 1875	Massa Vanderhorst	3
ar. 13 1875	Nicholas Cullion John Fitzgerald Edward Fordham John Spain James A. Seddon Moses Vanderhorst William T. Porter Files Higgins	213
ar. 13, 1875 ar. 13, 1875 ar. 13, 1875		448
ar 13 1875	William Hunter Ellen M. Kennedy William Lattimore. James W. and Harvey W. Lathrop.	198
ar. 13, 1875	Ellen M. Kennedy	. (
ar. 13, 1875 ar. 13, 1875 ar. 13, 1875	William Lattimore	- 39
ar. 13, 1875	James W. and Harvey W. Lathrop.	24
or 13 1875	William Lindon Hugh Logan Andrew Low Edward Lovell	73
ar. 13, 1875	Hugh Logan	53
ar. 13, 1875 ar. 13, 1875 ar. 13, 1875	Andrew Low	24, 103
ar. 13, 1875	Lawara Lovell & Lattimana	29° 260
lar. 13, 1875 lar. 13, 1875	Lovell & Lattimore	60
ar 13 1875	Mix & Co. James McDonald	39
lar. 13, 1875 lar. 13, 1875	Margaret Mangen	78
ar. 13, 1875	Theodore B. and George S. Marshall	819

Table O .- Returns, by award of the United States Court of Claims, &c .- Continued.

Date.	To whom paid.	Amou
Mar. 13, 1875	Ramon Molina.	\$234
Mar. 13, 1875	William J. Myers, Son & Co	2, 94
Mar. 13, 1875	Terence Nugent, jr. Samuel F. O'Neill.	106
Mar. 13, 1875	Samuel F. O'Neill	175
far. 13, 1875	George Ott:	107
[ar. 13, 1875	Antonio Ponce	313
lar. 13, 1875 lar. 13, 1875	Thomas Price. James K. Reilly.	58 58
[ar. 13, 1875	Samuel Wilmot	513
lar. 13, 1875	Louis Robider	11'
[ar. 13, 1875	Jacob Rosenfield	193
lar. 13, 1875	Jacob Rosenband	303
[ar. 13, 1875	Frederick Schuster	2, 638
ar. 13, 1875	Charles Schwarz	2
ar. 13, 1875	Lazarus Strauss	329
ar. 13, 1875	John Stevenson	10
ar. 13, 1875 ar. 13, 1875	Horace B. Tebbetts George Taylor and William Tipper	19
ar. 13, 1875	The Hebrew Congregation	6
ar. 13, 1875	Gustave A. Wirth	249
ar. 13, 1875	James J. Waring	14
ar. 13, 1875	Stephen Watson	4, 09
ar. 13, 1875	John R. Wilder Robert Williams	749
ar. 13, 1875	Robert Williams	390
ar. 13, 1875	Aaron Wilbur	99
ar. 13, 1875 ar. 13, 1875	Henry Wurzburg and S. Witkowski	3, 34
ar. 13, 1875	Ephraim Zacharias	283
ar. 13, 1875 ar. 13, 1875	Christian Ammé	179
ar. 13, 1875	Christian L. Blaize.	70
ar. 13, 1875	Henry Behrens	31
ar. 13, 1875	Henry Behrens Ferd. Brown	120
ar. 13, 1875	James T. Carroll	14
ar. 13, 1875	Mary A. Cherrill	63
ar. 13, 1875	John Chaves	10
ar. 13, 1875	H. W. Dorre and A. Seckendorf	51
ar. 13, 1875	George T. Drew	1, 959
ar. 13, 1875 ar. 13, 1875	Erastus Foster.	718
ar. 13, 1875	Henry Fields	48
ar. 13, 1875	John L. Fenwick	25
ar. 13, 1875	Simon Fass and James Mintz	48
ar. 13, 1875	William Grant	29
ar. 13, 1875	August Geilfuss	140
ar. 13, 1875	William H. Greene	336
ar. 13, 1875	Erastus Henry	183
ar. 13, 1875 ar. 13, 1875	Robert H. Harney	709
ar 13 1875	William Hunt	313
ar. 13 1875	Richard Harrison	4'
ar. 13, 1875 ar. 13, 1875 ar. 13, 1875	George S. Holmes.	15
ar. 13, 1875	John C. Schreiner	419
ar. 13, 1875	Jean Sauvestre	31
ar. 13, 1875	Jacob Cohen	156
ar. 13, 1875	Jacob Conen Jane Parker, administratrix of Hermon Parker	323
ar. 15, 1875	Frederick Jager	287
ar. 15, 1875	James H. Johnson	1, 293
ar. 15, 1875 ar. 15, 1875	James Melvin	10
ar. 15, 1875	Catharine Martin	19
ar. 15, 1875	William and Robert McIntire	249
ar. 15, 1875	Ralph Meldrim	408
ar. 15, 1875	Jacob Mills	59
ar. 15, 1875	David Mathews	
ar. 15, 1875	Mary McManus	29
ar. 15, 1875	D. McSwiney	1
ar. 15, 1875	Samuel S. Miller	50
ar. 15, 1875	James O. Keiffe	97
ar. 15, 1875 ar. 15, 1875	Catharine Peterson	24
ar. 15, 1875	William A. Rook.	118
on 15 1075	Henry Schaben	439
ar. 15, 1875	Henry Steitz.	150
lar. 15, 1875	Henry Steitz	48
lar. 15, 1875	Tobias Scott	14
Iar. 15, 1875 Iar. 15, 1875 Iar. 15, 1875 Iar. 15, 1875 Iar. 15, 1875	Joseph Sasportas.	105
ar. 15, 1875	Daniel Sinclair.	63
131. 1010	John Thompson and William Robb	50
ar. 15, 1875 ar. 15, 1875	Eide F. Torck. Melvin B. Wilbur.	61
		4 1

TABLE O .- Returns, by award of the United States Court of Claims, &c .- Continued.

Date.	To whom paid.	Amour
Iar. 15, 1875	Joseph White.	\$276
far. 15, 1875	Henry West	14
Iar. 15, 1875	Adolph B. Wesslow	322
ar. 15, 1875	Albert Van Dohlen	22
ar. 15, 1875	Henry A. Ealer	1, 054
ar. 15, 1875	Charles J. Quinby	3, 524
ar. 15, 1875	Charles J. Quinby Dolway B. Walkington	989
ar. 15, 1875	Nathau Blun	219
ar. 15, 1875	Martin O'Donald	36
ar. 15,.1875	James Armstrong	399
ar. 15, 1875	John Burns	7
ar. 15, 1875	James Cantwell.	685
ar. 15; 1875	Martin Caulfield.	
ar. 15, 1875	Mary Dallas	55
ar. 15, 1875	Philip Hayes	17
ar. 15, 1875	Louis F. Koester	922
ar. 15, 1875	Henry H. Knee	39
ar. 15, 1875	Kate and Thomas Kenney	14
ar. 15, 1875	Rudolph Lobsiger	55
ar. 15, 1875	Francis Perry	15
ar. 15, 1875	James Rudolph	29
ar. 15, 1875	Calvin L. Gilbert Henry and I aac Meinhard	234
ar. 15, 1875	Henry and Isaac Meinhard	281
ar. 15, 1875	William Lightfoot and D. Flanders	790
ar. 15, 1875	Delancy Jenks Michael Boley	29 68
ar. 15; 1875	Michael Boley	68
ar. 15, 1875	John Hahersham	97
ar. 15, 1875	Henry Wayne Lewis Ross's estate	156
ar. 15, 1875	Lewis Ross's estate	40
ar. 15, 1875	Frederick Chastanet	125
ar. 15, 1875	Simon Witkowski E. H. Martin	1, 151
[ar. 16, 1875	E. H. Martin	69
ar. 16, 1875	Warren M. Benton	371
ar. 16, 1875	Lazarus Kohn	164
ar. 16, 1875	Francis J. Ruekh Sheldon W. Wight.	21
ar. 17, 1875	Sheldon W. Wight	390
ar. 17, 1875	James Heagney. C B. Miller and J. B. Fellows.	136
ar. 17, 1875	C B. Miller and J. B. Fellows	1,010
ar. 17, 1875	Pohant Cattal	93
ar. 17, 1875	Richard Kelley, administrator of F. M. Kean Eli Coté, use of J. C. Martin Alexander and Hugh C. Leckey.	47
ar. 18, 1875	Eli Coté, use of J. C. Martin	611
ar. 18, 1875	Alexander and Hugh C. Leckey	60
ar. 18, 1885	James G. Mills	439
ar. 18, 1875	Thomas R., J. G., and C. T. Mills	7, 300
ar. 18, 1875	Edward Padelford's estate	7, 932
ar. 18, 1875	Edwin Parsons	909
ar. 18, 1875	George Parsons	606
ar. 18, 1875	J. W. Morrell	250
ar. 18, 1875	S. Alexander Smith	800
ar. 18, 1875	Chandler H. Smith	1, 483
ar. 18, 1875	Benjamin O. Tayloe Francis T Willis	943
ar. 18, 1875	Francis T Willis	1,307
ar. 18, 1875	W. W. Worthington	496
ar. 29, 1875	James Kilduff Home Insurance Company	1, 545
pril 3, 1875	Home Insurance Company	35, 529
pril 3, 1875	Southern Insurance Company	27, 176
ay 5, 1875	James H. Houston	10, 560
[ay 8, 1875	James Cross and Edward Cross	9, 818
lay 17, 1875	Southern Insurance Company James H. Houston James Gross and Edward Cross Julia R. Peterson, administratrix of Batt Peterson.	16, 493
Iay 25, 1875	Samuel G. Cabell	15, 619
	Total	868, 460

Table P.—Awards of the United States Court of Claims, of proceeds of property seized as captured or abandoned, under the act of March 12, 1863, decreed but not paid during the fiscal year ended June 30, 1875.

Mary J. 15, 1875	Date of decree.	Name of claimant.	A mount awarded.
Mar. 15, 1875 Mary J. Davie 1, 295 Apr. 19, 1875 Sophia G. Moore 13, 497 Apr. 29, 1875 John K. Villalonga 45, 207 Apr. 29, 1875 John D. Swain 2, 326 May 17, 1875 Fred. Groc Claude 463 May 24, 1875 Aministrator, Edward Thomas Parker 366, 170 May 24, 1875 Aministrator, Edward Thomas Parker 366, 170 May 24, 1875 Aministrator, Edward Thomas Parker 309, 50 May 24, 1875 Aministrator, Edward Thomas Parker 306, 170 May 24, 1875 Aministrator of Thomas Y. Berry 32, 265 May 24, 1875 Alexander Hutchinson 7, 457 May 24, 1875 Alexander Hutchinson 23, 381 May 24, 1875 Alexander Hutchinson 23, 482 May 24, 1875 Aministrator of Thomas Y. Berry 26, 454 May 24, 1875 Aministrator of Thomas Y. Berry 17, 755 May 24, 1875 Aministrator of Mary P. Marye 7, 989 May 24, 1875 Aministrator of E.M. Hammett 6, 158 May 24, 1875 May 24, 1	Feb. 8, 1875		\$53, 475 68
Apr. 19, 1875 Apr. 26, 1875 Apr. 29, 1875 John L. Villalonga. 45, 207 4 Apr. 29, 1875 John D. Swain. 2, 386 4 May 17, 1875 John D. Swain. 2, 386 4 May 24, 1875 John K. Eigee's administrator, Edward Thomas Parker 366, 170 8 May 24, 1875 William E. Hall. 50, 200 8 May 24, 1875 Benjamin Harwood 13, 316 2 May 24, 1875 Benjamin Harwood 13, 316 2 May 24, 1875 Benjamin Harwood 23, 081 5 May 24, 1875 B. G. Humphrey, administrator of Anu Maria Ragedale 17, 755 0 May 24, 1875 B. G. Humphrey, administrator of Thomas Y. Berry 26, 454 9 May 24, 1875 John R. McAlpine 17, 755 0 May 24, 1875 John R. McAlpine 17, 755 0 May 24, 1875 John R. McAlpine 17, 755 0 May 24, 1875 John R. McAlpine 17, 735 0 May 24, 1875 John R. McAlpine 17, 735 0 May 24, 1875 John H. Newman 18, 677 5 May 24, 1875 John H. Newman 18, 677 5 <		Mary J. Davie	1, 295 23
Apr. 26, 1875		Sophia G. Moore	
Apr. 26, 1875	Apr. 19, 1375		15, 356 78
May 17, 1875 Howay 17, 1875 May 24, 1875 John K. Elgee's administrator, Edward Thomas Parker 366, 170 & 670 & 670 ft 1970 366, 170 & 670 ft 1970 367, 177 & 670 f			45, 207 45
May 17, 1875 John K. Elgee's administrator, Edward Thomas Parker 366, 170 8 May 24, 1875 Amistead Burwell 20, 950 9 May 24, 1875 Benjamin Harwood 13, 316 2 May 24, 1875 Benjamin Harwood 7, 457 1 May 24, 1875 B. G. Humphrey, administrator of Ann Maria Ragsdale 17, 755 0 May 24, 1875 B. G. Humphrey, administrator of Thomas Y. Berry 26, 454 9 May 24, 1875 John R. MoAlpine 17, 755 0 May 24, 1875 John R. MoAlpine 17, 755 0 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 989 7 May 24, 1875 John H. Newman 8, 877 50 May 24, 1875 John H. Newman 8, 877 50 May 24, 1875 Juliet Glass 3, 228 55 May 24, 1875 Juliet Glass 3, 195 9 May 24, 1875 Jane Jett and Thomas Jett, jr., executors of Thomas Jett 4, 438 75 May 24, 1875<	Apr. 26, 1875		2, 326 45
May 24, 1875 Armistead Burwell 20, 950 9 May 24, 1875 William E. Hall 53, 265 0 May 24, 1875 James A. Hutchinson 7, 457 1 May 24, 1875 James A. Hutchinson 23, 031 5 May 24, 1875 James A. Hutchinson 23, 031 5 May 24, 1875 Thomas Y. Berry, administrator of Anu Maria Ragsdale 17, 755 0 May 24, 1875 John R. MoAlpine 17, 755 0 May 24, 1875 John R. MoAlpine 17, 755 0 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 999 7 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 999 7 May 24, 1875 John H. Newman 8, 877 56 May 24, 1875 Fred. A. Metcalf, administrator of E. M. Hammett 6, 158 32 May 24, 1875 John H. Newman 8, 877 56 May 24, 1875 Man E. M. McLean 3, 728 56 May 24, 1875 Mary 24, 1875 Mary 24, 1875 May 24, 1875 Charlotte Spear 12, 428 50 May 24, 1875 John Willis 7, 102 00 May 24, 1875 John Willis 7, 102 00 May 24, 1875	May 17, 1875		
May 24, 1875 William E. Hall 53, 265 o May 24, 1875 Benjamin Harwood 13, 316 2 May 24, 1875 James A. Hutchinson 7, 457 1 May 24, 1875 B. G. Humphrey, administrator of Ann Maria Ragsdale 17, 755 0 May 24, 1875 John R. McAlpline 17, 755 0 May 24, 1875 John R. McAlpline 17, 755 0 May 24, 1875 John R. McAlpline 17, 755 0 May 24, 1875 John R. McAlpline 17, 755 0 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 989 7 May 24, 1875 James R. Wode. 3, 728 55 May 24, 1875 Isaac R. Wode. 3, 728 55 May 24, 1875 Isaac R. Wode. 3, 728 55 May 24, 1875 Nannette Switzer, (late Abell) 8, 173 81 May 24, 1875 Julied Glass 3, 728 55 May 24, 1875 Julied Glass 3, 728 55 May 24, 1875 James J. E. Willis 7, 102 00 May 24, 1875 James J. Swillis 7, 102 00 May 24, 1875 James J. Swillis 7, 102 00 May 24, 1875 James J. Swillis 7, 102 00	May 17, 1875	A mistage Sadministrator, Edward Thomas Parker	
May 24, 1875 Benjamin Harwood 13, 316 2 May 24, 1875 James A. Hutchinson 7, 457 1 May 24, 1875 B. G. Humphrey, administrator of Ann Maria Ragsdale 17, 755 0 May 24, 1875 Thomas Y. Berry, administrator of Thomas Y. Berry 26, 644 9 May 24, 1875 John R. McAlpine 17, 755 0 May 24, 1875 Emma J. Jones 17, 755 0 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 989 7 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875 Isaac R. Wade 3, 728 5 May 24, 1875			
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May 24, 1875 Alexander Hutchinson 23, 081 5 May 24, 1875 B. G. Humphrey, administrator of Thomas Y. Berry 26, 454 9 May 24, 1875 John R. MoAlpine 17, 755 0 May 24, 1875 John R. MoAlpine 17, 755 0 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 989 7 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 989 7 May 24, 1875 John H. Newman 8, 877 50 May 24, 1875 John H. Newman 8, 877 50 May 24, 1875 John H. Newman 8, 877 50 May 24, 1875 Juliet Glass 3, 728 55 May 24, 1875 Juliet Glass 3, 728 55 May 24, 1875 Juliet Glass 3, 728 55 May 24, 1875 Le. Willis 3, 728 55 May 24, 1875 Le. Willis 7, 102 00 May 24, 1875 Le. Willis 7, 102 00 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875 May 24, 1875			
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May 24, 1875 Emma J. Jones 17, 755 0 May 24, 1875 John Taylor, administrator of Mary P. Marye 7, 989 7 May 24, 1875 Ann Eliza Routh 13, 316 2 May 24, 1875 Fred. A. Metcalf, administrator of E. M. Hammett 6, 158 3 May 24, 1875 John H. Newman 8, 877 56 May 24, 1875 Nannette Switzer, (late Abell) 8, 173 81 May 24, 1875 L. K. McLean 3, 728 55 May 24, 1875 L. E. Willis 3, 728 55 May 24, 1875 L. E. Willis 7, 102 00 May 24, 1875 E. E. Willis 7, 102 00 May 24, 1875 George Hawkins 22, 193 75 May 24, 1875 George Hawkins 2, 663 25 May 24, 1875 George Hawkins 3, 906 10 May 24, 1875 George Hawkins 3, 906 10 May 24,		John R. McAlpine	17, 755 00
May 24, 1875 Jan Eliza Routh 13, 316 ½ May 24, 1875 Isaac R. Wade 3, 728 55 May 24, 1875 John H. Newman 6, 158 32 Jay 24, 1875 Nannette Switzer, (late Abell) 8, 877 55 Jay 24, 1875 Nannette Switzer, (late Abell) 8, 173 81 Jay 24, 1875 Julie Glass 3, 728 55 Jay 24, 1875 Julie Glass 3, 728 55 Jay 24, 1875 Julie Glass 3, 728 55 July 24, 1875 Julie Glass 2, 63 25 July 24, 1875 Julie Glass 22, 193 75 July 24, 1875 Julie Glass 22, 193 75 July 24, 1875 Julie Julie Glass 22, 193 75 July 24, 1875 Julie Julie Glass 22, 193 75 July 24, 1875 Julie Goorge Hawkins		Emma J. Jones	17 755 00
May 24, 1875 Jan Eliza Routh 13, 316 ½ May 24, 1875 Isaac R. Wade 3, 728 55 May 24, 1875 John H. Newman 6, 158 32 Jay 24, 1875 Nannette Switzer, (late Abell) 8, 877 55 Jay 24, 1875 Nannette Switzer, (late Abell) 8, 173 81 Jay 24, 1875 Julie Glass 3, 728 55 Jay 24, 1875 Julie Glass 3, 728 55 Jay 24, 1875 Julie Glass 3, 728 55 July 24, 1875 Julie Glass 2, 63 25 July 24, 1875 Julie Glass 22, 193 75 July 24, 1875 Julie Glass 22, 193 75 July 24, 1875 Julie Julie Glass 22, 193 75 July 24, 1875 Julie Julie Glass 22, 193 75 July 24, 1875 Julie Goorge Hawkins	May 24, 1875	John Taylor, administrator of Mary P. Marye	7, 989 75
May 24, 1875 Fred. A. Metcalf, administrator of E. M. Hammett 6, 158 32 May 24, 1875 John H. Newman 8, 877 56 May 24, 1875 Nannette Switzer, (late Abell) 8, 173 81 May 24, 1875 Julie Glass 3, 728 55 May 24, 1875 Julie Glass 12, 428 50 May 24, 1875 Hiram Harris on 35, 510 00 May 24, 1875 Hiram Harris on 22, 193 76 May 24, 1875 Jame Jett and Thomas Jett, jr., executors of Thomas Jett 4, 38 75 May 24, 1875 Jame J. Cowan, administrator of John Cowan 21, 306 00 May 24, 1875 James J. Cowan, administrator of John Cowan 21, 306 00 May 24, 1875 James Sctwart 10, 65 30 May 24, 1875 James Stewart 12, 428 50 May 24, 1875 James Marianistrator of Sarah Cowan 8, 522 40 May 24, 18	May 24, 1875	Ann Eliza Routh	13, 316 25
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May 31, 1875 William F. Smith	May 24, 1875	Hannah Bodenheim, executrix of H. Bodenheim	15, 979 50
May 31, 1875 William F. Smith	May -24, 1875	Robert G. Johnson	
May 31, 1875 William F. Smith	May 24, 1875	Thomas Kidd, administrator of Thomas Bolls	
	lay 31, 1875	William F. Smith	1,679 55
	100	Total	1, 342, 425 12

Table Q.—Receipts and Disbursements of the United States Assistant Treasurers for the year ended June 30, 1875.

NEW YORK.

Balance June 30, 1874		\$101, 583, 488 36
RECEIPTS.		-
On account of customs. On account of gold-notes. On account of gold-notes. On account of post-Office Department. On account of Post-Office Department. On account of patent-fees On account of patent-fees On account of disbursing officers. On account of account of say-office, ordinary expense account. On account of uniform cocount, Superintendent Assay-Office, New York On account of interest in coin. On account of interest in coir	\$111, 130, 844 44 2, 221, 692 50 70, 250, 100 00 52, 760, 000 00 10, 155, 900 95 103, 435, 634 46 11, 234 10 233, 675, 292 90 76, 364 40 5, 051, 593 69 62, 343, 947 99 2, 926, 690 66 54, 835, 955 00	708, 875, 250 99
DISBURSEMENTS.		810, 458, 739 35
On account of Treasury drafts On account of Post-Office drafts On account of disbursing accounts. On account of assay-office, ordinary expense account. On account of bullion account, Superintendent Assay-Office, New York On account of interest in coin On account of interest in currency	399, 488, 866 46 9, 456, 296 77 229, 594, 162 15 91, 614 13 7, 699, 477 97 62, 364, 572 89 2, 926, 420 66	711, 621, 411 03
Balance June 30, 1875		98, 837, 328 32
		30, 001, 020 02
BOSTON.		
		\$10, 246, 247 03
RECEIPTS.		,,
On account of customs On account of internal revenue. On account of certificates, act June 8, 1872 On account of Post-Office Department. On account of transfers. On account of patent fees On account of disbursing officers. On account of interest in coin On account of interest in currency. On account of miscellaneous	\$15, 769, 348 22 607, 803 05 6, 680, 000 00 660, 809 32 32, 207, 485 04 20, 769 50 27, 185, 901 70 9, 198, 484 97 616, 340 72 5, 018, 347 35	97, 965, 289 87
THE DATE OF THE PARTY OF THE PA		108, 211, 536 90
On account of Treasury drafts On account of Post-Office drafts. On account of disbursing accounts. On account of interest in coin On account of interest in currency. On account of ransfers. On account of certificates of deposit, act June 8, 1872. On account of fractional currency redeemed.	26, 883, 416 72 10, 258, 059 86 616 340 72	91, 180, 602 50
Balance June 30, 1875		17, 030, 934 40
Balance June 30, 1875		11,000,001 10
PHILADELPHIA.		
Balance June 30, 1874		\$9, 644, 715 81
RECEIPTS.		
On account of customs On account of internal revenue On account of gold-notes On account of Post-Office Department On account of Post-Office Department On account of transfers On account of patent-fees On account of disbursing officers On account of Interest in coin On account of interest in currency On account of miscellaneous On account of fractional currency for redemption	\$8, 200, 954 28 991, 228 92 1, 600, 000 00 13, 715, 000 00 557, 672 35 25, 995, 720 08 11, 835 10 19, 136, 904 08 2, 448, 194 75 193, 710 00 1, 355, 205 76 4, 636, 873 24	77, 943, 298 56
		11, 943, 298 56
		87, 588, 014 37

On account of Treasury drafts	\$14, 555, 648 05	
On account of Treasury drafts	504, 148 25	
Un account of dishirsing accounts.	19, 433, 402 97	
On account of interest in coin	193, 710 00	
	4, 957, 077 91 193, 710 00 18, 472, 417 23 14, 840, 000 00	
On account of certificates of deposit, act June 8, 1872	4, 633, 854 24	
- account of fractional outloney fouccined		\$77, 590, 258 65
Balance June 30, 1875		9, 997, 755 72
BALTIMORE.	=	
Balance June 30, 1874		\$3, 830, 569 09
RECEIPTS.	** *** ***	
On account of customs	\$5, 705 280 13 521, 859 72	
On account of currency redemption	844 366 99	
On account of gold-sales	3, 553, 421 00	
On account of cartificates act June 8 1879	4 515 000 00	
On account of internal revenue. On account of currency redemption On account of gold-sales On account of premium On account of certificates, act June 8, 1872 On account of Post Office Department. On account of transfers. On account of patent-fees. On account of disbursing officers. On account of internal in coin	3, 553, 421 00 469, 770 38 4, 515, 000 00 302, 439 00 5, 927, 740 14	- 4 7
On account of transfers	5, 927, 740 14	
On account of disbursing officers	155 00 2, 401, 341 94 756, 615 00 96, 150 00	
	756, 615 00	
On account of interest in currency. On account of miscellaneous	96, 150 00 27, 083 62	
On account of miscerianeous	21,000 02	25, 121, 222 92
	-	28, 951, 792 01
On account of Treasury drafts. On account of Post-Office drafts On account of disbursing accounts. On account of miscellaneous On account of gold-sales On account of interest in coin On account of interest in currency. On account of interest in currency.		,
On account of Post-Office drafts	4, 599, 754 33	
On account of disbursing accounts	2, 471, 705 69	
On account of miscellaneous	179 75	
On account of interest in coin	1, 407, 813 67	
On account of interest in currency	92, 190 00	
On account of transfers	7, 286, 758 22 5, 575, 000 00	
On account of certificates of deposit, act June 8, 1872	846, 020 12	
		26, 125, 407 07
Balance June 30, 1875		2, 826, 384 94
CINCINNATI.		
Balance June 30, 1874.		2 2, 167, 915 25
On account of customs.	\$469, 169 59	
	369, 095 31	
On account of gold-notes On account of Post-Office Department On account of Post-Office Department On account of transfers. On account of patent-fees On account of disbursing officers.	1, 175, 000 00 1, 045, 000 00	
On account of Post-Office Department	470, 855 41	
On account of transfers.	13, 316, 294 75	
On account of disbursing officers	1, 989 25 3, 822, 401 61	
	1, 442, 537 53	
On account of interest in currency On account of miscellaneous.	2, 490 00 980, 138 25	
		23, 094, 971 70
		25, 262, 886 95
On account of Treasury drafts	3, 321, 164 76	
On account of Post-Office drafts	390, 714 05	
On account of disbursing accounts	3, 794, 698 82	
On account of miscellaneous	3, 136 30 1, 528, 552 64	
On account of interest in currency	2, 490 00	
On account of transfers. On account of certificates of deposit, act June 8, 1872	11, 091, 136 41 1, 205, 000 00	
On account of fractional currency redeemed	863, 360 89	00 000 059 08
		22, 200, 253 87
Balance June 30, 1875		3, 062, 633 08
CHICAGO.		
Balance June 30, 1874		\$2, 180, 779 28
On account of customs	\$1,854,730 39	
On account of internal revenue	11, 453, 253 77	
On account of sale of lands	82, 207 17 1, 245, 000 00	
On account of Post-Office Department On account of transfers	1, 236, 061 08 9, 710, 330 55	

	On account of patent-fees.	\$10,591 45	
	On account of patent-fees On account of disbursing officers On account of bullion account for coin-sales	6, 809, 201 08	
	On account of bullion account for coin-sales	1, 259, 856 35 214, 532 50	
	On account of interest in coin On account of interest in currency	14, 820 00	
	On account of miscellaneous	183, 980 40	
	On account of fractional currency for redemption	381, 109 00	\$34, 455, 673 74
		_	
	DISBURSEMENTS.		36, 636, 453 02
	On account of Treasury drafts	10, 626, 790 75	
	On account of Post-Office drafts	1, 281, 987 78	
	On account of disbursing accounts	6, 778, 981 79 1, 118, 699 69	
	On account of bullion-account, coin sold On account of interest in coin On account of interest in currency.	265, 556 50	
	On account of interest in currency	41, 400 00	
	On account of transfers On account of certificates of deposit, act June 8, 1872	11, 816, 376 71 770, 000 00	
	On account of fractional currency redeemed	384, 225 46	00 004 010 00
			33, 084, 318 68
	Balance June 30, 1875		3, 552, 134 34
	CATN'T TOTTC	derine terem	
	Balance June 30, 1874. SAINT LOUIS.		\$1, 816, 367 89
			4-1,000,000
×	On account of customs	\$1, 483, 944 65	
	On account of internal revenue	600, 556 76	
	On account of sale of lands	17, 863 15 1, 875, 000 00	
	On account of Post-Office Department	961, 529 36	
	(In account of transfers	8, 350, 456, 64	
	On account of patent-fees On account of disbursing officers On account of interest in coin* On account of interest in currency	3, 249 70 6, 629, 147 09	
	On account of interest in coin	176, 257 50	
	On account of interest in currency	7, 380 00 458, 169 48	
	On account of misochanoons	100, 100 10	20, 563, 554 33
			90 270 000 00
	DISBURSEMENTS.		22, 379, 922 22
	On account of Treasury drafts	8, 750, 505 23	
	On account of disbursing accounts	6, 534, 946, 28	
	On account of sales of coin	1, 142, 922 82	
	On account of interest in coin	252, 044 75	
	On account of transfers	8, 750, 505 23 1, 013, 633 18 6, 534, 946 28 1, 142, 922 82 252, 044 75 7, 380 00 1, 188, 000 00 1, 275, 000 00	
	On account of certificates of deposit, act June 8, 1872	1, 275, 000 00	
	On account of fractional currency redeemed	441, 400 00	20, 605, 832 26
	Balance June 30, 1875		1, 774, 089 96
	SAN FRANCISCO.		
		,	\$8, 278, 532 29
	RECEIPTS.	AO 400 870 60	
	On account of customs. On account of internal revenue	3, 282, 182, 51	
	On account of sale of lands. On account of Post-Office Department.	66!, 555 17 384, 961 68	
	On account of Post-Office Department	384, 961 68 8, 500, 000 00	
	On account of transfers	8, 405 50 19, 637, 014 50 880, 919 30	
	On account of disbursing officers	19, 637, 014 50	
	On account of miscellaneous	880, 919 30	41, 785, 707 35
	DISBURSEMENTS.		50, 064, 329 64
	On account of Treasury drafts	10, 386, 826 13	
	On account of Post-Office drafts	368, 750 24	
	On account of disbursing accounts	4,000,000 00	
	On account of interest in coin	96, 739 25	
	On account of interest in currency		
	VA BOODING OF WARDING CO.		41, 782, 536 59
	Polonos Tuno 20 1975		8, 281, 793 05
	Balance June 30, 1875		0, 201, 193 03
	CHARLESTON.		\$000 71K F
	Balance June 30, 1874. CHARLESTON.		\$286, 715 5
	On account of customs	50, 941 04	
	On account of internal revenue	299, 996 84	
	On account of sale of lands	. 16, 128 25	

On account of gold-notes On account of Post-Office Department. On account of transfers. On account of disbursing officers On account of interest in coin On account of interest in corrections.	\$11, 100 00 337, 548 98 1, 058, 200 00 1, 038, 826 32 7, 980 00 750 00	
On account of miscellaneous.	129, 152 73	2, 950, 624 16
	-	3, 237, 339 75
On account of Treasury drafts	1, 048, 092 57	,,
On account of Post-Office drafts. On account of disbursing accounts On account of interest in coin On account of interest in currency On account of transfers On account of fractional currency redeemed	330,779 81 1,025,934 58 7,950 00 750 00 396,171 53 133,772 02	2, 943, 450 51
Balance June 30, 1875	-	293, 889 24
	=	293, 009 24
Balance June 30, 1874 NEW ORLEANS.		\$2, 561, 507 96
On account of customs.	\$2 ems 202 da	
On account of customs On account of internal revenue On account of sale of lands On account of Post-Office Department On account of transfers On account of patent-fees On account of disbursing officers On account of interest in coin. On account of interest in currency. On account of material materials of the coin count of interest in coin.	\$2, 671, 303 43 774, 233 94 231 98 513, 866 84 6, 516, 000 00 7, 119, 035 66 61, 855 00 2, 070 00 1, 443, 888 24	
		19, 103, 085 09
DISBURSEMENTS.		21, 664, 593 05
On account of Treasury drafts On account of Post-Office drafts On account of disbursing accounts. On account of interest in coin On account of interest in currency. On account of transfers On account of transfers	7, 433, 992 07 487, 140 92 7, 394, 920 26 187, 217 00 2, 070 00 3, 013, 493 00 676, 200 00	19, 195, 033 25
Balance June 30, 1875	=	2, 469, 559 80
TABLE R.—Receipts and Disbursements of Designated Depositar the year ended June 30, 1875.	ries of the Unit	ed; States for
PITTSBURGH.		
Balance June 30, 1874		\$275, 940 90 2, 914, 434 10
Total		3, 190, 375 00
Disbursements. Balance June 30, 1875		2, 864, 647 14 325, 727 86
Total		3, 190, 375 00
BUFFALO.		
Balance June 30, 1874 BUFFALO. Receipts		\$184, 241 26 · 2, 528, 913 22
Total		2, 713, 154 48
Disbursements. Balance June 30, 1875		2, 518, 749 74 194, 404 74
Total		2, 713, 154 48
Balance June 30, 1874 SANTA FÉ.		
Balance June 30, 1874		\$249, 773 24 3, 792, 458 52
Total		4, 042, 231 76
Disbursements Balance June 30, 1875.		3, 625, 640 88 416, 590 88
Total		4, 042, 231 76
Balance June 30, 1874 No report has been received from this offi	ce.	\$180, 634 75

APPENDIX A.

THE LIFE-SAVING SERVICE.

The sea and lake coasts upon which the establishment of life-saving stations is authorized by law are divided into districts, as follows: District No. 1 embraces the coasts of Maine and New Hampshire; district No. 2, the coast of Massachusetts; district No. 3, the coasts of Rhode Island and New York, (Long Island;) district No. 4, the coast of New Jersey; district No. 5, the coasts of Delaware, Maryland, and Virginia, from Cape Henlopen to Cape Charles; district No. 6, the coasts of Virginia and North Carolina, from Cape Henry to Cape Hatteras; district No. 7, the coast of Florida; district No. 8, the coasts of Lakes Ontario and Erie; district No. 9, the coasts of Lakes Huron and Superior; district No. 10, the coast of Lake Michigan; and district No. 11, the Pacific coast.

The stations in operation during the past year are located in districts Nos. 1, 2, 3, 4, and 6, and are 104 in number. The reports of the superintendents show that during the past season (from November 1, 1874, to November 1, 1875) 82 vessels were driven ashore upon the line of coast protected by these stations, having on board 975 persons, and valued, with their cargoes, at \$2,607,722. Twelve of the disasters occurred in district No. 1, 20 in district No. 2, 17 in district No. 3, 25 in district No. 4, and 8 in district No. 6.

At 44 wrecks the life saving apparatus was used, and 468 persons were rescued by it, and in most of the other instances assistance of some kind in succoring the shipwrecked and in saving property was rendered by the service. Of the lives imperiled, 959 were saved; \$1,756,475 of property was saved, and \$851,247 was lost, the number of vessels and cargoes totally lost being 14, and the number of lives lost 16. The number of shipwrecked persons sheltered at the stations was 219, and the

number of days' shelter afforded 726.

A tabular statement of the foregoing disasters, giving the name and character of the vessel in each case, the exact locality of the disaster, the loss attending it, and all other desirable particulars, is appended.

The cost of maintaining the service during the year, exclusive of the

expenditure for establishing new stations, was \$163,204.52.

Of the persons lost, as noted above, one of a badly frost-bitten crew, rescued from the schooner John Rommell, Jr., wrecked on the coast of Cape Cod, perished from cold after reaching the shore, the rest of the crew being restored with much difficulty. Another was lost from the steamer Vicksburg, which was driven ashore near station No. 21, on the Long Island coast, on the night of February 25, 1875. The crews of stations 21 and 22 landed the passengers and crew of the steamer, except the cook, who was drowned in an attempt to get ashore before assistance arrived. It must be confessed that it is probable this life would have been saved had the keeper and crew of the station within whose precinct the disaster occurred not been remiss in the exercise of the vigilance required of them. The occurrence was fully investigated, and it was found that the keeper had neglected to send out his patrols after 10 o'clock on the night in question, because, as he alleged, the wind

blowing off shore, he thought there was no danger, and his men were wearied with the unusual watching which the two preceding days and nights of dense fog had exacted. The vessel stranded soon after the patrol was withdrawn, and the people on board remained without assistance, exposed to imminent peril, until near 4 o'clock in the morning. The excuse of the keeper could not be accepted as satisfactory, nor could the praiseworthy conduct of the crew, after the accident became known to them, atone for their recreancy to the humane interests intrusted to them, in having availed themselves of the permission of the keeper to omit an indispensable duty. Both keeper and crew were therefore summarily dismissed, and, as an admonition to all others in the service, the order of dismissal was read to the crews of all the stations.

The other fourteen were lost from the ill-fated Italian bark Giovanni, at Peaked Hill Bar, Cape Cod, in the terrible storm that prevailed on that coast during the 3d and 4th of March, 1875. One only of those on The wreck of the Giovanni is the first disaster board was saved. resulting in marked loss of life which has occurred within the limits of the operation of the life-saving service since the organization of the present system in 1871. It excited much interest at the time, and some erroneous statements regarding the management and effectiveness of the life-saving apparatus on that occasion became current. It is gratifying to learn, however, from the report of the investigation which was ordered and made into all the circumstances of the sad occurrence, that the men of the service conducted themselves with great fidelity and heroism. and that the loss of life was solely due to the fact that the vessel had stranded so far from shore that the unfortunate people on board were beyond the reach of any human aid. No boat could live in the sea then raging, and the wreck lay beyond the range of shot and line. The testimony shows that no effort was omitted which offered a ray of hope, and that the mortar and ammunition employed were in perfect condition and as effective as any in use. The report of the investigation is

appended.

There are two or three points upon the Atlantic and lake coasts where large vessels are liable, as in the case of the Giovanni, to ground outside of the reach of any mortar or rocket apparatus invented. During the past summer a series of experiments, under the direction of Captain Ottinger, of the revenue-marine service, who has heretofore invented some valuable life-saving apparatus, has been conducted with the view of securing, if possible, a greater range with the shot-line. Captain Merryman, inspector of life-saving stations, has been also similarly engaged, assisted by the board of experimental gunnery of the Ordnance Corps of the Army. Captain Ottinger has succeeded in obtaining a considerable increase of range with a somewhat heavier mortar and a smaller line than those now in use. No opportunity has yet occurred for testing in actual service the practicability of his improvement. The points vet to be settled are whether the mortar is sufficiently light to admit of its ready transportation along the beach, and whether the line with which the greater range has been obtained is large enough to be easily handled by the people on a wreck, and strong enough to draw the hauling-lines of the life-car through the water against the force of swift currents and heavy surf. In view of the difficulty experienced in transporting the apparatus from the nearest station to the scene of the wreck of the Giovanni, and to further provide for future disasters in that dangerous locality, the inspector recommended the erection of a relief boat-house there, to contain a boat, mortar, life-car, and some other of the heavier portions of the life-saving apparatus. This recommendation has been acted upon, and the building will soon be completed. It is the intention to place there for trial during this winter the new mortar of Captain Ottinger, so that in case of another disaster at that point it can be made available on the spot, while if a wreck should occur within a reasonable distance of the place the practicability of its ready transportation along the beach may be tested. Captain Merryman and the officers of the Ordnance Corps have not yet completed their labors, but they have good hopes of succeeding in producing means of effecting practicable communication with vessels which may be driven ashore at any point on our coast in any weather.

That no means might be omitted to avert a repetition of the catastrophe at Peaked Hill Bar, a recent German invention for extending the range of the shot-line, which is highly commended, has also been

purchased, and is now on its way here.

To illustrate the efficiency of the present system of administering this service, the following statement of disasters to vessels which have occurred within the scope of its operations since its adoption in 1871,* and of the results of these disasters, is subjoined:

Total number of disasters	185
Total number of lives imperiled	2,583
Total number of lives saved	
Total number of lives lost	19
Total number of ship wrecked persons sheltered at the stations	368
Total number of days' shelter afforded	1,307
Total value of property imperiled	\$6, 293, 658
Total value of property saved	
Total value of property lost	\$1,742,902

This is a record unsurpassed by that of any life-saving establishment in the world. The efficiency of the present system will be better realized, however, when a contrast is instituted with the service as it

existed prior to the date of its re-organization in 1871.

The earliest life saving stations on our shores were established in 1850 on the coasts of New Jersey and Long Island. Small houses were erected at selected points, and furnished with surf-boats, mortars, shotlines, and other apparatus, among which was the life car invented by Captain Ottinger. There appears to have been no organization, nor was there any systematic record of the operations of the service at this time. Upon the occasion of wrecks, the only aid rendered was by the extemporized efforts of such people as could be hastily mustered from the scant and dispersed population in the vicinity of the stations, and as this was not always available, fatal disasters were sadly frequent.

The wreck of the steamship Powhatan, on the New Jersey coast, in 1854, in which over three hundred lives were lost, led to some improvement in the service. Twenty-six stations on the coast of Long Island, and fourteen on the New Jersey coast, were established, and a superintendent was appointed for each coast, and a keeper for each station, but no provision was made for crews; a serious omission, since experienced and courageous surfmen are of prime necessity, especially upon those wastes of marginal sand which are almost destitute of inhabitants, and upon which, consequently, crews cannot be improvised. The service continued in this inchoate and unorganized

[&]quot;It should here be observed that, during the four years embraced, the operations of the service have been limited as follows: Season of 1871-72, to the coasts of Long Island and New Jersey; seasons of 1872-74, to the coasts of Cape Cod, Long Island, and New Jersey; season of 1874-75, to the coasts of Maine, New Hampshire, Massachusetts, Rhode Island, Long Island, New Jersey, and a portion of Virginia and North Carolina.

condition until 1871, except that in 1870 a partial improvement was made by employing six surfmen at alternate stations for three months

in the year, but only on the coast of New Jersey.

One of the marked advantages of the present system is in the complete and accurate statistics of the service, resulting from the keeping of careful and systematic records. Nothing of the kind was attempted prior to 1871, and the account of results is consequently meager and incomplete in comparison. The figures accessible, however, establish a striking proof of the superiority of the present service. For example, during the twenty years from 1850 to 1870, the number of vessels known to have been wrecked on the shores of Long Island and New Jersey is 272, an average of 13 per annum; while the four years, from 1871 to 1875, give a record of 118 wrecks, an average of 29 per annum. The number of lives lost from the wrecks known to have occurred during the first-named period is 512, an average of over 25 per annum, while from the wrecks of the last four years only 4 lives were lost, an average of 1 per annum. Here, it will be seen, the average of life lost during the period covered by certain knowledge is strikingly less than for the contrasted term, whose average as given would certainly

be increased if we were in possession of fuller information.*

But the thorough and comprehensive organization of the service constitutes its chief advantage and involves the secret of its efficiency. Before 1871, although many lives were saved through its instrumentality, it could hardly be termed a service, being almost destitute of organization. It is now under the government of a code of rules and regulations, carefully framed with reference to all its requirements and exigencies. The stations, wherever practicable, are located within convenient signaling distance of each other, and the beach between them is regularly patrolled, day and night, by surfmen provided, for nocturnal use, with beach-lanterns and also with red Coston hand-lights, (a species of Bengal light,) which they kindle immediately when a wreck or a vessel in distress is descried in the darkness, and with flags for use in the day-time. A code of signals with these flags and lights has been devised, so effectual that all necessary communication for initiating aid for a wrecked or endangered vessel can at once be exchanged, and so simple that the rudest intelligence can find no difficulty in mastering At a number of the stations, also, the signal-service of the Army has established its semaphores and telegraphs, thus facilitating and extending intercommunication. During the severe portion of the year, for a period of four to six months, crews of surfmen, selected for their hardiness and skill, are now regularly employed, the term of their employment being by law capable of such extension, in the discretion of the Secretary of the Treasury, as the severity of the season may require. In the summer time, when wrecks more rarely occur, and the surfmen, generally fishermen, are away at sea, provision for casualty is made by the employment of substitutes, who receive a stipend for each occasion upon which they render assistance. Another valuable feature is the institution of strict examinations for all its employes. The superintendents who are in charge of the respective districts are required to be of exemplary character, in the vigor of health and manhood, able to read, write, and keep accounts, familiar with the coast to which their duties appertain, and conversant with the management of life-boats and life-

^{*} In the 512 lives stated as known to have been lost during the 20 years from 1850 to 1870, from the 272 wrecks of which information has been obtained, the crews of two vessels, from which all on board were reported lost, are not included.

saving apparatus. The keepers, who are charged with the special government and care of the stations, must be of good character, able to read, write, and have a more thorough and practical knowledge of the management of the boats and apparatus than the superintendents, being captains of their respective crews. The surfmen are examined in regard to their physical capacity and their skill in handling boats in dangerous seas.

At all the stations ample provision is now made for affording shelter and succor to such victims of marine disaster as may require them. The scientific means for resuscitating persons apparently drowned are reduced to a formula, and made part of the practice of the keepers of the stations. A thorough system of inspections, presided over by officers of nautical experience, is established, whereby the stations are maintained in the highest state of effectiveness, the boats and apparatus being rigorously examined, and the men periodically drilled in all the maneuvers practiced in effecting communication with wrecks and rescuing imperiled persons therefrom. Careful records are required to be kept of all noteworthy occurrences at each station, and forwarded, in the form of reports, to the Department; all public property, and the receipts and expenditures, both of funds and materials, are subjected to rigid accountability; and especial attention is given to the collection of accurate statistics of all wrecks and marine disasters on our coasts, with the view of making our knowledge of this subject as complete as possible.

It is unnecessary to extend the comparison between the past and present efficiency of this service. Under its later operation the shores of Cape Cod, New Jersey, and Cape Hatteras, formerly the dismay of mariners and shipowners, have been almost wholly shorn of their terrors. It is believed that its usefulness may still be enhanced by extending the scope of its work in another direction, and by adding to its present functions those of a coast guard for the protection of the revenue against smnggling.

The present life-saving stations and those in process of construction, when completed, will occupy, at brief intervals, a large portion of the line of the Atlantic coast, upon which, as previously stated, a constant patrol is kept from four to six months in the year, while a degree of watchfulness is exercised from the stations during the remaining time. It is thought that considerable smuggling and picarooning might be prevented along the coast if the keepers of the stations were vested with the powers of inspectors of customs. Instances have recently occurred in which, to protect the interests of the Government, it has been necessary to send inspectors, on the occasion of wrecks, great distances at considerable expense.

During the past year six new stations have been erected in district No. 5, and the two others authorized by law are in process of construction, to be completed by January 1, 1876. The district has been organized, and the six stations completed are occupied by their respective crews. Contracts for the construction of all the stations authorized to be established by act of June 20, 1874, upon Lakes Ontario, Erie, Huron, and Michigan, except at Buffalo and Grosse Point, have been entered into, and the building of them is rapidly progressing, as also the houses of refuge authorized for the coast of Florida.

The stations to be established at Point Judith and Eaton's Neck, Long Island Sound, for which appropriation was made by act of March 3, 1875, have also been contracted for, and are to be completed before the first of June next.

Sites have been selected for the stations provided for on the Pacific coast and Lake Superior. Some difficulty has been experienced in

obtaining the proper titles to these sites, which has caused some delay in prosecuting the work of construction. The plans and specifications for the buildings are prepared, and proposals for the erection of those for the Pacific coast have been invited. Those for Lake Superior will be erected next season.

The following statement shows the localities of the several life-saving

stations and houses of refuge now authorized by law:

DISTRICT No. 1.

No. of station.	Locality.	No. of station.	Locality.
2 3	West Quoddy Head, (Carrying Point Cove, Me. Cross Island, Me. Browney's Island, Me.	4 5 6	Whitehead Island, Me. Biddeford Pool, Me. Straw's Point, (Rye Beach,) N. H.

DISTRICT No. 2.

No. of station.	Locality.	No. of station.	Locality.	
1 2 3 4 5 6 7	Plum Island, Mass. Davis's Neck. (Ipswich Bay,) Mass. Gurnett Point, Mass. Manomet Point, Mass. Race Point, Cape Cod. Peaket Hill Bar, Cape Cod. Highlands, Cape Cod.	8 9 10 11 12 13 14	Parmet River, Cape Cod. Cahoon's Hollow, Cape Cod. Nausett, Cape Cod. Orleans, Cape Cod. Chatham, Cape Cod. Monomoy, Cape Cod. Surf Side, (Nantucket,) Mass.	

DISTRICT No. 3.

No. of station.	Locality.	No. of station.	Locality.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Narragansett Pier, R. I. Block Island, (east side.) R. I. Block Island, (southwest point,) R. I. Montauk Point, Long Island. Ditch Plain, Long Island. Hither Plain, Long Island. Napeague, Long Island. Amagansett, Long Island. Georgica, Long Island. Georgica, Long Island. Southampton, Long Island. Southampton, Long Island. Tyana, Long Island. Tyana, Long Island. Tyana, Point, Long Island. Moriches, Long Island. Fargo River, Long Island. Smith's Point, Long Island. Smith's Point, Long Island.	19 20 21 22 23 24 425 26 27 28 29 30 31 32 33 34 35 36	Bellport, Long Island. Blue Point, Long Island. Lone Hill, Long Island. Lone Hill, Long Island. Point of Woods, Long Island. Fire Island, Long Island. Oak Island, (east end.) Long Island. Oak Island, (west end.) Long Island. Jones's Beach, (east end.) Long Island. Jones's Beach, (west end.) Long Island. Long Beach, (east end.) Long Island. Long Beach, (east end.) Long Island. Long Beach, (west end.) Long Island. Hog Island, Long Island. Rockaway Beach, (east end.) Long Island. Rockaway Beach, (west end.) Long Island. Sheep's Head Bay, Long Island. Point Judith, R. I. Eaton's Neck, R. I.

DISTRICT No. 4.

No. of station.	Locality.	No. of station.	Locality.
1 2 3 4	Sandy Hook, N. J.	5	Long Branch, N. J.
	Spermaceti Cove, N. J.	6	Deal, N. J.
	Seabright, N. J.	7	Shark River, N. J.
	Monmouth Beach, N. J.	8	Wreck Pond, N. J.

DISTRICT No. 4-Continued.

to o'o'. Locality.	No. of station.	Locality.
9 Squan Beach, N. J. 10 Point Pleasant, N. J. 11 Swan Point, N. J. 12 Green Island, N. J. 13 Tom's River, N. J. 14 Island Beach, N. J. 15 Forked River, N. J. 16 Squan Beach, (south end,) N. J. 17 Barregat, N. J. 18 Loveladies Island, N. J. 19 Harvey Cedars, N. J. 20 Ship Bottom, N. J. 21 Long Beach, N. J. 22 Bond's, N. J. 23 Little Egg, N. J. 24 Little Beach, N. J.	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Brigantine, N. J. South Brigantine, N. J. Atlantic City, N. J. Absecom, N. J. Great Egg, N. J. Beazeley's, N. J. Peck's Beach, N. J. Corson's Inlet, N. J. Ludlam's Beach, N. J. Townsend's Inlet, N. J. Stone Harbor, N. J. Hereford Inlet, N. J. Turtle Gut, N. J. Two-Mile Beach, N. J. Cape May, N. J. Bay Shore, N. J. Bay Shore, N. J.

DISTRICT No. 5.

No. of station.	Locality.	No. of station.	Locality.	
1	Cape Henlopen, Del.	5	Cedar Island, Va.	
2	Indian River Inlet, Del.	6	Hog Island, Va.	
3	Green Run Inlet, Md.	7	Cobb's Island, Va.	
4	Assateague Beach, Va.	8	Smith's Island, Va.	

DISTRICT No. 6.

No. of station.	Locality.	No. of station.	Locality.	
1 2 3 4 5	Cape Henry, Va. Dam Neck Mills, Va. False Cape, Va. Jones's Hill, N. C. Caffrey's Inlet, N. C.	6 7 8 9 10	Kitty Hawk Beach, N. C. Nag's Head, N. C. Bodie's Island, N. C. Chicamicomico, N. C. Little Kinnakeet, N. C.	

DISTRICT No. 7.*

No. of	Locality.	No. of station.	Locality.
1 2	Thirteen miles north of Indian River Inlet, Fla. Gilbert's Bar, (Saint Lucie Rocks,) Fla.	3 4 5	Orange Grove, Fla. Fort Lauderdale, Fla. Biscayne Bay, Fla.

DISTRICT No. 8.

No. of station.	Locality.	No. of station.	Locality.
1 2 3 4 5	Big Sandy Creek, (Mexico Bay,) N. Y. Salmon Creek, (Mexico Bay,) N. Y. Oswego, N. Y., (life-boat station.) Charlotte, N. Y., (life-boat station.) Buffalo, N. Y., (life-boat station.)	6 7 8 9	Presque Isle, Pa. Fairport, Ohio, (life-boat station.) Cleveland, Ohio, (life-boat station.) Marblehead Point, Ohio, (life-boat station.)

DISTRICT No. 9.

No. of station.	Locality.	No. of station.	Locality.
1 2 3 4 5	Point aux Barques, Mich. Ottawa Point, (Tawas,) Mich. Sturgeon Point, Mich. Thunder Bay Island, Mich., (life-boat station.) Forty-Mile Point, (Hammond's Bay,) Mich.	6 7 8 9	Vermillion Point, Mich. Seven miles west of Vermillion Point, Mich. Two Heart River, Mich. Sucker River, Mich.

DISTRICT No. 10.

No. of station.	Locality.	No. of station.	Locality.
1	Beaver Island, Mich., (life-boat station.) North Maniton Island, Mich., (life-boat station) Point aux Bees Soles, Mich. Grande Pointe au Sauble, Mich. Grand Haven, Mich., (life-boat station.) Saint Joseph's, Mich., (life-boat station.)	7	Chicago, Ill., (life-boat station.)
2		8	Grosse Point, (Evanston.) Ill.
3		9	Raciré, Wis., (life-boat station.)
4		10	Milwaukee, Wis., (life-boat station.)
5		11	Sheboygan, Wis., (life-boat station.)
6		12	Two Rivers, Wis., (life-boat station.)

DISTRICT No. 11.

No. of station.	Locality.	No. of station.	Locality.
1	Neah Bay, Wash. Ter.	5	Humboldt Bay, Cal.
2	Shoal water Bay, Wash. Ter.	6	Point Reyes, Cal.
3	Cape Disappointment, Wash. Ter.	7	Golden Gate Park, Cal.
4	Cape Arago, (Coos Bay,) Oreg.	8	Point Concepcion, (Coxo Harbor,) Cal.

With all the foregoing stations completed and in operation, it is believed the dangerous portions of our coasts will be well protected, and the limits of the service as extended as the demands of humanity and

the needs of commerce require.

The medals authorized by act of February 24, 1873, to be presented to the men who rescued lives on the occasion of the Metis disaster, have been presented to the persons named in the act, with the exception of one who has deceased. A medal has also been presented, in accordance with the joint resolution of Congress of June 20, 1874, to John Horn, jr., of Detroit, Mich., for rescuing men, women, and children from drowning in Detroit River.

Dies have also been made for the two classes of life saving medals authorized by act of June 24, 1874. There have been applications received on behalf of thirty-two persons for these medals, but the investigations into the merits of the several claims have not been completed.

and no medals have yet been awarded.

LIFE-SAVING SERVICE.—TABLE

District No. 1, coasts of

Date.	Place.	Number of station,	Name of vessel.	Where owned.	Master.	Tonnage,
1874. Dec. 18 1875. Jan. 14 Mar. 25 June 13 June 19 June 23 Aug. 8 Sept. 27 Oct. 12 Oct. 22 Oct. 27	Southwest point Duck Ledge. Ten miles southeast of station Three-fourths mile north of station. Brown's Ledge. Wheeler's Bay Liberty Point. Brown's Ledge. Long Ledge, Seal Harbor Near Whitehead. Long Ledge Oue and one-half miles west of	4 1 4	Schr. Lady Suffolk Schr. Montezuma Schr. Luella Schr. Perfect	East Machias, Me Quebee St. Andrew's, N. B. Ellsworth, Me Portland, Me Denneysville, Me Tremont, Me Ellsworth, Me Castine, Me St. John, N. B	Robinson Angrove Foster Whitmore Wiley Knowlton Armstrong Murphy Curtis Grindle Murroe	144 442 11 56 8 132 100 25 67 26 134
Oct. 31	Little River. South side of Stage Island Total	5	Schr. Marcellus	Ellsworth, Me	Remick	97

District No. 2, coast

1874.						
Nov. 15 1875.	Two and one-half miles south of station.	10	Schr. Aurora Bore- alis.	St. John, N. B	Ham	89
Jan. 16	Near station	12	Schr. Harriet Bakert	Thomaston, Me	Young	126
Feb. 5	One mile east of Race Point		Schr. Henry A. Paull		Strange	440
Feb. 8	Two miles north of station		Schr. Bravo		Connor	56
Feb. 12			Schr. John Rommell,		Brown	194
Feb. 22	One-half mile from Ipswich Light.	2	Brig Ida C	Boston, Mass	Stevens	
Mar. 4		3	Schr. Helen C. Young.	do	McDougall	20
Mar. 4	Three miles north of station	7	Bark Giovanni §	Palermo, Italy	Parono	450
Mar. 9	Dix Flat	3	Schr. Henry Means	Portland, Me	Swith	130
Apr. 3	station.		Bark Mary Evans	England	Jenkins	258
Apr. 14	Near station	2	Schr. Melaka	Belfast, Me	Perkins	422
May 3					Baker	700
May 4	One and one-half miles east from station.	6	Schr. Druid	Lunenburg	McNeal	120
May 10		12	Schr. Arequipa	Gloucester, Mass	Wemberg .	71
Sept. 26		10	Schr. Geo. H. Squires.	Camden, N. J	Hayley	275
Sept.28	Bar two miles northeast of station.	12	Sehr. L. A. Watson	Sedgwick, Me	Sargent	114
Sent. 28	do	12	Schr. Florida	Surrey, Me	Mann	124
Oct. 5				St. John, N. B	Peek	116
Oct. 24	Two miles northeast of station			Boston, Mass	Humphry	334
Oct. 28	Common Flats			do	Coombs	190
	Total					

^{*} Abandoned when boarded; repaired sails, got vessel into smooth water, and delivered her to master.

OF WRECKS.—SEASON OF 1874-'75.

Maine and New Hampshire.

Where from.	Where bound.	Cargo.	Estimated value of vessel,	Estimated value of cargo.	Total.	Estimated amount saved.	Estimated amount lost.	No. of lives saved.	No. of lives lost.	No. of persons shel- tered at stations.	No. of days' shelter afforded.
Salem, Mass	Machiasport, Me .	None	\$8,000		\$8,000	\$7, 900	\$100	6			
Halifax, N. S Eastport, Me	Portland, Me Grand Menan	Assorted Lumber,&c			115, 000 600	470	115, 000 130	52 4		6 4	6
Ellsworth, Me	Newburyport,	None	3, 000		3, 000	2, 900	100	4			
Herring Gut	Muscle Ridge Island.	do	2,000		2, 000	1, 850	150	2			
Boston, Mass	Denneysville, Me Bangor, Me	do	6, 000 4, 000		6, 000 4, 000	5, 000 1, 000	3,000			4	8
Calais, Me Salem, Mass Bangor, Me	Baltimore, Md Ellsworth, Me Herring Gut	None Boards	3, 000 3, 500 700	1, 250	3, 500		400	3 3			
Philadelphia, Pa	St. John, N. B	Coal	6, 0.10			6, 900					
Boston, Mass	Bangor, Me	None	4, 500		4, 500	3, 500	1,000	4			
			141, 000	18, 250	159, 250	37, 410	121, 840	90		14	26

of Massachusetts.

				,	,						
St. John, N. B	Providence, R. I	Lumber	\$4,000	\$1,800	\$5, 800	\$5, 300	\$500	5			
Thomaston, Me Boston, Mass Bermudas Florida	New York, N. Y Baltimore, Md Boston, Mass	Lime None Iron & fish. Timber		1,000	40, 000 3, 500	36, 000 3, 150	4,000 350	9 7		5 9	20
San Domingo	do	Mahogany.	18, 000 20, 000	1	30, 000	,		8			
Boston, Mass Palermo, Italy Province to wn,	Fishing-grounds . Boston, Mass Charleston, S. C	Fish'g-gear Sumac, &c. Hay		70, 000	1, 700 110, 000 10, 800	3,000	1, 700 107, 000		14	7 1	1
Mass. Messina	Boston, Mass	Fruit	30, 000	20, 000	50, 000	48, 500	1, 500	9			
Cape Ann, Mass Uharleston, S. C	Florida Weymouth, Mass.	Granite Phosphate, &c.	25, 000 38, 000		25, 500 42, 500						
Ponce, W. I	Boston, Mass	Molasses	6,000	5, 000	11,000	10, 800	200	5			
Gloucester, Mass Philadelphia, Pa	George's Bank Boston, Mass	Fish Coal	5, 000 10, 000			12,000	5, 200 500				
do	do	do	5, 000	1, 536	6, 536	400	6, 136	5			
Port Johnson, N. J. New York, N. Y Baltimore, Md Buston, Mass	St. John, N. B Portsmouth, N. H. New York, N. Y.	do do None	5, 000 3, 000 16, 000 5, 000	1, 400 2, 500	4, 400	350 50	4, 050 18, 4°0	5			
			289, 000	145, 122	434, 122	238, 980	195, 142	128	15	26	50

[§] Bodies recovered and cared for.

District No. 3, coasts of

Date.	Place.	Number of station.	Name of vessel.	Where owned.	Master.	Tonnage.
1874. Nov. 1 Nov. 23	Near station One-half mile west of station	29 17	Schr. West Wind Schr. Mabel Lent	Philadelphia, Pa Digby, N. S	Tracy Beeler	188
Dec. 6 Dec. 20 Dec. 29 1875.	Opposite station	2	Schr. Webster Kelley Schr Nath. F. Dixon* Brig Caroline	Philadelphia, Pa Newport, R. I Saint John, N. B	Marshall Rose Lock	277 60 184
Jan. 12 Feb. 1 Feb. 5 Feb. 13 Feb. 25		29 2	Schr. Laura E. Messer Pilot-b't G.W. Blunt. Schr. Laura Messer† Schr. Pathfinder Schr. Henry B. An- thony.†	Rockland, Me New York, N. Y Rockland, Me Newport, R. I do	Gregory Roberts Gregory Almy Rose	426 50 426 25
Feb. 26 Feb. 28 Mar. 2 Mar. 12 Mar. 26 May 23 Oct. 27	Near Lucy's Inlet Narragansett Bay East Rockaway Bar Two miles northwest of station	1 31 21 3	Str. Vicksburgh Sloop Clarissa Sail-boat§ Schr. Amelia Yacht Blackbird Schr. Anna K. Eaton.	New York, N. Y Rockaway, L. I Saint John, N. B New York, N. Y Calais, Me Philadelphia, Pa	Rudolph Pearsall Betts Tuck Stanley Fisher	782 16 147 2 185 280
	Total					

District No. 4, coast

1874.	77 0 101 1	00	01 DI 1 D			
Nov. 18			Schr. Ricardo Barros.		Nuton	160
Dec. 11		39			Mills	8
Dec. 14. Dec. 22	Bar, Townsend's Inlet	34 17		Camden, N. J New York, N. Y	Beckett	240 1, 900
Dec. 27	Little Egg Harbor Shoals	23	Str. South Carolina		Grev	93
Dec. 30	Barnegat Shoals, north side	17		Patchogue, N. Y.	Goodall	30
1875.	Darnegat Shoars, north side	14	Stoop Gordon	ratchogue, N. I	Goodan	3(
Jan. 15	Bar, Townsend's Inlet	34	Sloop Mary Haywood	New York, N. Y	Strong	41
Jan. 15	Hereford Bar		Schr. Light Ship		Wood	113
Jan. 22	Barnegat Bar, north side	16	Str. Mediator	New York, N. Y	Martin	1, 029
Feb. 3	Opposite station		Schr. Brandywine	Wilmington, Del	Adams	168
Feb. 4					Pendleton.	643
Feb. 25	Rock, one-half mile from beach			Havre, France		
Feb. 28	Little Egg Harbor Shoals	23	Schr. Jason	Machias, Me	Sawyer	12:
Mar. 15	South Bar, Townsend's Inlet	34		Sayville, L. I	Newton	24
Mar. 26		34		New York, N. Y	Reed	151
Mar. 26		16		New Bedford, Mass		50
May 8 June 6	North Bar, Townsend's Inlet Deal Beach	34			Smith	400
June o	Dear Beach	6	Schr. Lizzie Maul	Greenwich, N. Y	Scall	298
Sept. 2	Brigantine Inlet	25	Schr. R. S Corson	Cape May, N.J	Corson	269
Sept. 17	One-fourth mile south of station		Sloop M. J. Forsha	New York, N. Y	Seaman	2
Sept. 19	Opposite Highland Light	3	Schr. Mabel Thomas.	New Haven, Conn.	Stevens	600
Sept.29	Off Brigantine Inlet	27	Yacht Bartlett	Atlantic City, N. J.	Snee	4
Oct. 2	North Bar, Townsend Inlet	34	Schr. David Collins	Philadelphia, Pa	Townsend.	37:
Oct. 4		33		Bangor, Me	Lansill	400
Oct. 27	South Break, Great Egg Harbor	30	Schr. C. F. Young	Portland, Me	Hume	214
	Total					
	2000					

^{*} Broke from moorings; no crew on board. † Got off by Block Island Wrecking Company. ‡ United States mail on board.

Rhode Island and Long Island.

Where from.	Where bound.	Cargo.	Estimated value of vessel.	Estimated value of cargo.	Total.	Estimated amount saved.	Estimated amount lost.	No. of lives saved.	No. of lives lost.	No. of persons sheltered at stations.	No.of days' shelter afforded.
Philadelphia, Pa . Demerara	Fall River, Mass Boston, Mass	Coal Sugar and	\$3,000 10,000	\$1,500 30,000	\$4 , 500 40, 000		\$300 26, 000			9	18
Philadelphia, Pa. In harbor	Philadelphia, Pa	molasses. Coal None Potatoes	4, 000 4, 500 5, 000	1, 600 1, 000	4, 500	4, 500 5, 750	5, 600 250			6 2	
Boston, Mass New York, N. Y Boston, Mass Newport, R. I do	Baltimore, Md Cruising Baltimore, Md Block Island	Apples Apples Noue Assorted	20, 000 10, 000 30, 000 900 4, 500		10, 000 30, 850 900	19, 800 1, 500 26, 675 890 4, 750	1, 000 8, 500 4, 175 10	6		6	
Fernandina, Fla New York, N. Y	New York, N. Y East Rockaway .	Cotton, &c. Fertilizers.			120, 000 1, 250	20, 000	100°, 000 1, 250		1	32	5
Matauzas New York, N. Y Baltimore, Md Boston, Mass	New York, N. Y Cruising Portland, Me Philadelphia, Pa	Melada, &c None Coal None	10, 000 300 20, 000 12, 000	18, 000	300	250 150	50 22, 050	6		3 8 2	
			210, 400	101, 250	311, 650	117, 965	193, 685	120	1	73	309

of New Jersey.

Porto Rico	New York, N. Y Belfast, Me Philadelphia, Pa New York, N. Y dodo Virginia	Oranges Corn None Cotton Oranges Potatoes	\$7,000 5,000 6,000 250,000 10,000 2,000	3, 650 90, 000 3, 000	8, 650 6, 000 340, 000 13, 000	\$5, 000 335, 300	1,000 4,700 13,000	7 4 5 45 6 3	4	12
New York, N. Ydodo dodo Baltimore, MdHamburg Havre. Fernandina, Fla. Chincoteague, Va New York, N. Y. Barnegat, N. J. Boston, Mass New York. N. Y.	York River, Va Delaware Fernandina, Fla. New Haven, Conn New Mon. O Philadelphia, Pa New York, N. Y St. Augustine, Fla N. Bedford, Mass. Philadelphia, Pa Richmond, Va.	Assorted. Coal. Assorted. General. Lumber. Oysters. Assorted. Nonedo Iron and	6,000	50, 000 10, 000 15, 000 2, 400 400 9, 000	200, 000 22, 000 35, 000 4, 900 3, 200 14, 500 1, 000 15, 000	6, 000 37, 500 31, 800 2, 300 13, 200 1, 000 15, 000	162, 500 22, 000 3, 200 4, 900 900 1, 300	5	23 6	12
Boston, Mass Maryland Providence, R. I. New York, N. Y Bangor, Me		hay. None Potatoes None do Stone Hay, &c Coal	16, 000 4, 000 30, 000 800 10, 000 10, 000	5, 000 5, 500	30, 000 80 15, 000 15, 500	3, 800 28, 000 800	1, 200 2, 000 15, 000 5, 430		3	24

[§] Man, woman, and child frost-bitten and helpless. § Surfmen from stations 15, 16, 17, and 18 in attendance, but no assistance required. § Value of vessel and cargo could not be ascertained; assistance offered but not required.

District No. 6, coasts of

Date.	Place.	Number of station.	Name of vessel.	Where owned.	Master.	Tonnage.
1875. Jan. 8 Jan. 21 Jan. 22 Jan. 25 Feb. 14 Feb. 17 Feb. 25 Feb. 25	Near station	3 8 1 1 10	Str. San Marcos Brig Sabra Schr. C. E. Scammell . Schr Mary H. Westcott. Brig Kewadin* St. bge, Aurora Mills Str. Queen Canoe	Liverpool, England Windsor, N. S St. John, N. B Bridgeton, N. J Charlottetown, P E. I. Philadelphia, Pa Liverpool, England	Hartman Smith Clark Peterkin	2, 238 554 254 138 269 4, 400

RECAPIT

District No. 1.		District	No. 2.		District No. 3.			, .		
Total number of vessels driven ashore.	12	Total number of driven ashore.				number		essels	17	
Total value of vessels	\$141,000	Total value of ve	ssels	\$289,000				als	\$210, 400	
Total value of cargoes										
Total amount of property saved.		Total amount of erty saved.		-	erty	saved.				
Total amount of prop- erty lost.	\$121, 840	Total amount of	Prop-	\$195, 142		amount lost.	of	prop.	\$193, 683	
Total number of lives saved.	90	Total number of saved.	f lives	128	Total		of	lives	120	
Total number of lives lost.		Total number o	f lives	15	Total	number	of	lives	1	
Total number of ship- wrecked persons shel- tered at the stations.	14	Total number of wrecked person tered at the sta	na shel-	26	wre	number oked per d at the	Rons	shel-	73	
Total number of days' shelter afforded.	26	Total number of shelter afforder		50	Total	number ter affor	of	days'	309	

^{*} Value of vessel and cargo not ascertained;

Virginia and North Carolina.

Where from.	Where bound.	Cargo.	Estimated value of vessel.	Estimated value of cargo.	Total.	Estimated amount saved.	Estimated amount lost.	No. of lives saved.	No. of lives lost.	No, of persons sheltered at statious.	No. of days' shelter afforded.
Galveston, Tex Cornwallis, N. S	Liverpool, Eng Baltimore, Md	Assorted None	\$200, 000 20, 000		\$350, 000 20, 000	\$350, 000 18, 000	\$2,000	66 10		22	44
Bahia, S. A Mary's River	do New Berne, N.C	Sugar	12,000 6,000				27, 000 6, 550			8 5	36 50
Havana	Baltimore, Md	Sugar						11			
Norfolk, Va Liverpool, Eng . Roanoke Island.	Cape Henry, Va New York, N. Y Oregon Inlet	do Assorted	15, 000 200, 000				11,000	6 153 2			3
			453, 000	443, 550	896, 550	850, 000	46, 550	261		38	140

ULATION.

District No. 4.		District No. 6.		Summary.	
Total number of vessels driven ashore.	25	Total number of vessels		Total number of vessels driven ashore.	82
Total value of vessels	\$595,600	Total value of vessels	\$453,000	Total value of vessels	\$1,689,000
Total value of cargoes	\$210, 550			Total value of cargoes	
erty saved.		erty saved.		Total amount of property saved.	
Total amount of property lost.	\$294, 030	Total amount of property lost.	\$46, 550	Total amount of prop- erty lost.	\$851, 247
Total number of lives	360	Total number of lives saved.	261	Total number of lives saved.	959
Total number of lives				Total number of lives	16
Total number of ship- wrecked persons shel- tered at the stations,	68	Total number of ship- wrecked persons shel- tered at the stations.	38	Total number of ship- wresked persons shel- tered at the stations.	219
Total number of days' shelter afforded.	201	Total number of days' shelter afforded.	140	Total number of days' shelter afforded.	726

assistance offered, but not required.

Office of the Inspector of United States Life-Saving Stations, No. 16 Broadway, New York, March 20, 1875.

SIR: In obedience to your instructions of the 9th instant, (S. I. K.,) directing me to proceed to Cape Cod and investigate the circumstances connected with the wreck of the Italian bark Giovanni, on the 4th instant, and to transmit to the Department, in writing, the result of my investigation, I have the honor to submit the following report:

I reached Provincetown, Mass., on the afternoon of the 12th instant, and proceeded at once to Life-saving Station No. 6, "Peaked Hill Bar," three miles distant, accompanied by Superintendent Sparrow. I examined, under oath, Keeper Atkins and the six surfmen belonging to the station. On the following day I visited Station No. 7, and examined Keeper Worthen and his crew. The depositions of the keepers and two of the surfmen, the former verified under oath by all the surfmen of each station, are here-

with transmitted.

I met several of the citizens of Provincetown on the evening of the 12th, and was informed that no blame attached to the men belonging to the two stations. It was generally agreed that they were promptly at hand when the vessel struck, and had used every exertion within their power to rescue the crew of the Giovanni. I did not, therefore, consider it necessary to obtain the sworn testimony of citizens, but confined my inquiry to the particulars of the disaster by an examination of the keepers and surfmen, by personal observation of the locality, and by practical tests of the mortar apparatus, regarding the efficiency of which I had heard doubt freely expressed. In questioning the men belonging to the stations separately, I was unable to discover any serious discrepancies in their testimony, and accordingly reduced to writing only the depositions of the keepers and two surfmen, which were afterward read respectively to all the surfmen and substantiated by them. There is no material difference in the depositions, except as to points of time and distance, which, under the circumstances, could not be expected to be accurately noted by the men.

could not be expected to be accurately noted by the men.

From the evidence herewith submitted and the verbal statements of several eyewitnesses, the circumstances attending the disaster appear to have been substantially

as follows:

During the night of the 3d of March, and continuing through the 4th and morning of the 5th, Cape Cod was swept by a violent northeast gale, accompanied by a thick snow-storm, which, on the morning of the 4th, broke up into violent squalls, the intervals between which were infrequent and of short duration, until the afternoon. Many of the oldest inhabitants of the cape, nearly all of whom are or have been sea-faring men, declare this to have been the severest gale that has occurred there for twenty-

five years.

The severity of the storm during the night of the 3d and morning of the 4th was such that the keepers of the stations had caused the patrols to be doubled, in view of the dangers which would surround a solitary person exposed to such weather. The patrols of Nos. 6 and 7, before meeting, traverse a distance of about two and a half miles each. The distance along the beach between the two stations, roughly surveyed by Superintendent Sparrow, is four miles and 1,300 yards. One of the patrols belonging to No. 7 becoming exhausted from exposure to the fury of the storm, Keeper Worth-n himself was compelled to take his place at 4 a. m. on the 4th. About 1 p. m. the blinding snow-storm that had prevailed during the morning and the previous night began to moderate, and soon exposed the ill fated Giovanni to the view of the two patrols, Paine and Rich, who were then about one mile north and west from Station No. 7. She was about half a mile outside of the outer bar, under a close-reefed main topsail, with the fore-topsail blowing in ribbons from the yard and bolt ropes. The sea was tremendous, breaking in seven fathoms, as it appeared to the men of the stations, who are familiar with the soundings off the cape. The bark was on the starboard tack, or heading to the westward; and at the moment she was discovered by the patrols, Paine and Rich, her foresail was seen to fall, and she swung off before the wind, heading for the beach, as if her master had at the same instant discovered the land, and, as a last and desperate resort, had determined to beach her. Doubtless the unfortunate commander saw the patrol, and believing help was at hand, steered more trustfully toward certain destruction. She soon came upon the outer bar, over half a mile from the shore, where the breakers were of such extraordinary height that as she surged over their crests her stern was uplifted high in the air, while her bow was submerged, the vessel appearing to the patrol about to "pitch-pole," or tumble over head first. Apparently crossing the outer line of breakers without damage, the bark now came upon the second or middle bar, as it is termed by the surfmen. For a moment she was enveloped in the breakers and spray, and on again appearing to the view her rudder was seen to be broken, and swinging useless across the stern-post. Thus disabled and unmanageable, she broached to, and went pounding along the outer edge of the inner bar until she brought up on shoaler ground, about a mile and a half to the northward and westward of the place where she first struck. When she came over the second line of breakers she was plainly visible to the keeper of Station No. 7, who was on

patrol near the Highland Light, about a mile away. Comprehending the situation at once, he hastened to the light-house and vainly endeavored to procure horses to haul the boat-carriage and apparatus up the coast. Then hurrying to his station, he perceived the bark drifting to the northward and westward, and concluded that she would eventually come on shore nearer to No. 6 than to his own station. Accordingly he assembled his crew and proceeded up the coast to the assistance of No. 6. From that station, in the mean time, the bark had already been descried by the patrols, and also by Keeper Atkins, who made signal for the return of his patrols from the eastward and westward, and prepared his mortar apparatus for transportation in the hand-cart. His long experience with wrecks in that vicinity suggested at once the impossibility of using a boat in such a sea, and the beach, which was thickly strewn with huge cakes of ice, together with the deep snow-drifts that covered the rugged sand-hills, made its transportation without horses utterly impracticable. The surfmen speedily assembled, and the loaded hand-cart was soon being dragged by eager hands toward the approaching wreck. At first they made fair progress along the beach below the ice, but the rising tide drove them to the first range of sand-hills, which present to the sea steep faces or bluffs whose heights vary from fifteen sand-nins, which present to the sea steep faces or bithis whose heights vary from inteen to thirty feet. The route of the hand-cart was now impeded by the soft, yielding nature of the coarse sand and frequent snow-drifts. Within half a mile of the point nearest the wreck, they were met by a portion of the crew of station No. 7, and with their assistance finally arrived abreast of the bark, which appeared to be hard and fast about six hundred yards distant. The seas were making a clean breach over her, and, driving onward with resistless fury, finally broke up in a tremendous surf upon the health. the beach. At this time two persons were discovered in the breakers, clinging to a plank. They were drifting rapidly to the westward in the strong current, which invariably runs in that direction during easterly gales. Their course was followed along the beach by the surfmen, with lines ready to assist them. Occasionally they appeared to be coming directly in, but the under-tow would sweep them seaward again. After drifting nearly a mile, one of them was sweet from the plank and disappeared. The other, who proved to be the steward of the bark, finally came within reach of a surfman, who, with a line around his body, rushed into the surf and brought the explanated man effect on the bank. exhausted man safely on the beach. He was immediately conveyed to station No. 6, and properly cared for. Knowing their utter helplessness to render the hapless crew of the bark any present aid, the life-saving men for a moment stood appalled at the awful scene. But the keepers were soon in consultation, and determining that the chances were in favor of the bark driving closer in on the rising tide, and coming within reach of the mortar apparatus, one man was left upon the beach and the remainder proceeded to station No. 7 for the life-car. With the life-car, hawsers, shotlines, shovels, axes, sand-anchors, crotch, &c., on the boat-carriage, the two crews started again for the wreck about 5.30 p. m. Their route lay behind the outer ridge of the sand-hills, the beach being impassable, as the sea was breaking in many places sheer against the bluffs. Frequent snow-drifts four or five feet deep opposed their progress in the hollows between the hills, and a passage for the carriage had to be forced by shoveling away or beating down the snow. The darkness of the night was such that the two lanterns they carried but dimly lighted their path. About midway they were met by a party of ten or twelve persons from Truro on foot, and bound to the wreck. These willingly lent their assistance, and at 10 o'clock the carriage was abreast the bark. This toilsome journey, over a distance of about two and a half miles, occupied four hours and a half.

From the foregoing it will be seen that the crews of the stations had zealously kept the required watchfulness, and were indefatigable in their efforts to get the necessary

apparatus upon the ground.

The darkness of the night and the continued violence of the gale prevented any further efforts at that time to save the crew of the bark. Fires were lighted, around which the surfmen gathered shivering in their wet clothing, while they burned signal-lights to encourage the shipwrecked people. By the glare of the burning signals the wreck could be occasionally faintly discerned rolling helplessly in the breakers. About midnight, portions of the wreck and cargo began to come ashore, and gave token to the watchers that the vessel was breaking up. Daybreak was anxiously awaited, and when at last it came the bark's foremast alone was standing, and in its top were gathered the survivors. The wreck had now beaten in to within perhaps 400 yards of the shore and lay rolling heavily. The distance between the wreck and the beach was variously estimated by the life-saving men and by the bystanders. No estimate was less than 300 yards, while the greater number judged her at 400 and upward. That she must have been at least 400 yards off is evident from the fact that the unfortunate people in the foretop of the bark were so indistinctly seen from the shore that opinions varied as to their number, some placing them at five and others at seven or eight. The tide was nearly full. The mortar apparatus was placed in position directly opposite the wreck, and as near the water as possible, and the first shot fired. Its aim was directly at the wreck and right in the wind's eye, (northeast.) The shot fell short.

The gale had slightly abated, but still offered very great resistance, as was indicated by the bowing of the line upward far above the trajectory of the ball. A second shot was fired, carrying out, according to the statement of Keeper Atkins, 275 yards of line, and a third with no better success. During the firing, the foremast was swaying frightfully to and fro, and the unfortunate mariners, no longer able to maintain their grasp, were flung, one by one, from the foretop into the sea; and just after the third shot the last man disappeared. The foremast remained standing until about 10 a. m., when it fell, and the remainder of the vessel broke up. The mortar used on the occasion belonged to Statiou No. 6. It was manufactured in 1873, at the West Point Foundry, at Cold Spring, N. Y., and is exactly similar in weight and caliber to those in use at all the stations, except an improvement in the bed-piece, which gives additional strength to that part. The firing was superintended by Keeper Atkins, who is familiar with the use of the maparatus, from frequent practice and an experience of many years in the service of the Massachusetts Humane Society.

On the 12th and 13th instant I carefully inspected the mortar apparatus at stations 6 and 7. I found the apparatus at both stations in excellent condition, and had several shots fired in my presence, with as good effect as mortars used for this purpose

usually give.

The powder used at the stations is "Dupont's best sporting H F." The charge is four ounces of powder, which is the capacity of the chamber. More than that quantity has not been found to materially increase the distance; the combustion of the powder in the chamber driving the outside grains, without their ignition, as was shown by firing over clean snow.

In view of the fact that the loss of life at this disaster has been somewhat extensively and erroneously attributed to the failure of the mortar apparatus to accomplish what might be expected of it, I deem it proper, in this connection, to give a brief description of the apparatus, and to refer to what has been heretofore accomplished with it by ex-

periment and in actual service.

The mortar is of the ordinary form with a caliber of 5½ inches, and chambered for a charge of 4 ounces of powder, weighing with the bed about 300 pounds. The iron balls are solid and weigh 24 pounds each. They are cast with a score 2 inches long by § of an inch wide, the central depth of which is 1 inch. Across the center of the score an iron-bar is inserted flush with the surface of the ball, to which in service a line is attached. Each station is furnished with two shot-lines, one of Manila and the other of Italian hemp. The first is about three-eighths and the latter seven-sixteenths of an inch in diameter. The weights are, respectively, ten and twelve yards to the pound. The character of these lines was determined after a long series of experiments, as also by actual service in this country, and particularly in England, where this method of assisting the shipwrecked originated. The use of the mortar for the purpose of throwing a line was first suggested in 1791, and in 1809 six persons were rescued from a wreck by means of Captain Manby's mortar apparatus, that furnished the model upon which our own, with some improvement, is constructed.

The essential requirements of an efficient apparatus have been found to be as follows:
1st. Portability, which was very early acknowledged to be the very essence of the
service, as it was apparent that the whole apparatus must be light enough to be readily

transported along the coast by a few persons.

2d. A piece of ordnance answering the first requirement that will at the same time project a shot the greatest distance without such impetus as to impair the safety of the line.

3d. A line whose size will encounter the least resistance in its passage through the air, light enough to avoid too great an augmentation of the weight to be carried by the ball, and withal of sufficient strength to withstand the jerk of the initial velocity of the shot, and bear the heavy strain of dragging the hauling lines of the apparatus by the shipwrecked people across strong currents and through heavy breakers.

For use at shipwreck, in addition to the mortar, balls, and shot-lines, there must be

hauling-lines, a hawser, life-car, and various implements transported.

It will thus be seen that the first requirement (portability) governs the others and limits the size and range of the mortar. Our mortars conform to the foregoing, and their most effective range in heavy weather is from 250 to 275 yards, while under very favorable circumstances they have carried the line 400 yards. The ball alone has been thrown 1,000 yards. No better, if as good, results have been obtained in any other country. The latest account within my reach of experiments that have been made in England, where for sixty years these mortars have been used, furnishes the following table:

Mean of extreme range obtained with shot 30 pounds weight, attached to line of equal size of Russian and Manila hemp, with a brass 5½-inch mortar, at an elevation of 33°, charge 10 ounces of powder. Mean of 20 rounds.

Yards.

It will be observed that 10 ounces of powder was used in the above experiments. Equally as good, and even better results have been obtained with our mortars of the

same caliber, charged with only four ounces.

Respectfully referring you to my report dated September 1, 1873, of experiments with the Boxer rocket-apparatus, used extensively in England, it will be seen that the greatest range obtained with them under the most favorable circumstances, was 400 yards. Their flight either against or across a strong breeze of wind is very uncertain, much more so than that of the 24-pound ball. A recent invention in Germany for projecting lines for life-saving purposes was some time since brought to my notice. But, while this apparatus appeared ingenious and somewhat more portable than our own, the range of the shot is no greater. From all the information I could obtain, as to the state of the sea, it seems scarcely possible that any boat whatever could have reached the wreck. But it is to be regretted that the surf-boat was not at hand, that an attempt might have been made. The impracticability of transporting it from either station, without the aid of at least two horses, was apparent to me, after surveying the ground eight days after the disaster. In this connection it is suggested that a few of the stations may be supplied with one or two horses during the winter months, or authority given by law to impress teams for hauling the boat-carriages, when the safety of human life is involved, as is the case in England.

In view of the difficulty experienced on the above occasion in transporting the apparatus, and to provide for similar emergencies in that quarter, I recommend the establishment of a relief boat-house midway between stations 6 and 7. The house need be only large enough to contain a boat and a life-car, with perhaps a hawser and a few

minor articles.

In case of any disaster within half a mile on either side of the relief-house, the men belonging to the stations could at once assemble, there and find the heaviest portions of the apparatus already at hand, and perhaps but a comparatively short distance

from the wreck.

On the 14th, I personally examined the scene of the disaster. The spot where the mortar was placed was easily identified and pointed out. The shoals in the direction of and neighborhood of the line of firing (at right angles with the line of the beach) were examined in a boat, 400 yards out, and no vestige of the wreck was found, so that the exact spot where she broke up could not be accurately defined. Two hundred and twenty-six measured yards westerly from the line of firing, and 440 feet from low-water mark on the beach, I found a portion of the wreck, apparently all that remains in the water of the ill-fated Giovanni.

It is evident that during the whole time the vessel was beyond the reach of any life-saving apparatus yet invented. If she had been provided with any one of the various life-rafts, it is more than possible that all hands might have reached the shore in safety. Her boats were soon destroyed by the huge seas that were seen to sweep

her decks.

No portion of Cape Cod is so dangerous as that lying between the Highland Light and the Race. Its outlying shoals extend seaward in some places nearly a mile from the beach, and upon them numerous melancholy disasters have occurred. A light-ship and fog-horn on Stellwagen's Bank would be an important aid to navigation, and largely divest the shoals off the bend of the cape of their terrors.

I am, very respectfully,

J. H. MERRYMAN,

Captain United States Revenue Marine and Inspector.

Hon. B. H. Bristow, Secretary of the Treasury, Washington, D. C.

APPENDIX B.

Abstracts of returns of wrecks and casualties to vessels which have occurred on and near the coasts and on the rivers of the United States, and to American vessels at sea, and on the coasts of foreign countries, during the fiscal year ending June 30, 1875.

The following statistics relating to disasters to shipping during the fiscal year ending June 30, 1875, are compiled from returns collected and transmitted by officers of the customs in compliance with the provisions of the act of Congress approved June 20, 1874, and with instructions issued from the Department. In order to secure uniformity in the returns, the several collectors of customs were supplied with blank forms containing a list of questions, the answers to which would afford the requisite data, with instructions to distribute the same to their subordinate officers and to the managing owners, agents, and masters of vessels suffering disaster in their respective districts. Charts showing the coasts of the United States were also furnished officers of the customs, who were required to note upon them by certain symbols the exact localities of all disasters, reports of which they had transmitted to the Department. These charts were returned with the disasters noted at the end of each quarter. By their aid the localities of disasters have been fixed upon the wreck-charts which follow the tables. Where several casualties occurred at or near the same point during the year, and it has consequently been impracticable to insert the symbol of each disaster in the exact locality of its occurrence, the symbols have been grouped and lines extended from the groups to the localities. In cases of collision, one symbol is used to denote a disaster, although two or more vessels were involved.

The returns above named, which give the name of each vessel and various other particulars not included in the tables, are carefully filed in the Department so as to be readily referred to for such particulars.

In the preparation of the tables it has been found advisable, in order

to facilitate reference, to make the following general divisions:

I. Disasters occurring on the Atlantic and Gulf coasts of the United States, embracing—

1. All casualties outside of, but in proximity to, the coast line.

2. All casualties occurring in the bays and harbors adjacent to the coasts named.

3. All casualties occurring in or near the mouths of rivers emptying into the ocean or gulf.

II. Disasters occurring upon the Pacific coast of the United States, including those occurring in adjacent waters, as in the first division.

III. Disasters occurring on the Great Lakes, embracing-

1. All casualties occurring on Lakes Superior, Michigan, Huron, St. Clair, Erie, or Ontario, reported by officers of the customs, whether in waters under the jurisdiction of the United States or of Great Britain.

2. All casualties occurring in the rivers, straits, &c., connecting the

several lakes named.

3. All casualties occurring in the harbors of any of said lakes, or in or near the mouths of rivers emptying into them within the United States. One disaster which occurred on Lake Champlain is included in this division.

IV. Disasters occurring in rivers within the United States, embracing

all rivers except those referred to in the foregoing division.

V. Disasters occurring to American shipping at sea or in foreign waters.

The disasters embraced in the foregoing divisions are classified as

follows, viz:

1. Founderings—embracing founderings which resulted from the leaking or capsizing of vessels, but not those which resulted from collision, stranding, or striking any sunken wreck, or against piers, mags, or ice.

2. Strandings—embracing disasters resulting from running aground, striking a rock, reef, bar, or other natural object, although the vessel

may have foundered as a result of such casualty.

3. Collisions—embracing all collisions between vessels only.

4. Other causes—embracing disasters resulting from various causes as follows, viz:

Fire, irrespective of result.

Scuttling, or any intentional damage to vessel.

Collisions with fields or quantities of ice, although vessel may be sunk thereby.

Striking on sunken wrecks, anchors, buoys, piers, or bridges.

Leakage, (except when vessel foundered or went ashore for safety.) Loss of masts, sails, boats, or any portion of vessel's equipments.

Capsizing, when vessel did not sink.

Damage to machinery. Fouling of anchors. Striking of lightning. Explosion of boilers. Breakage of wheels.

Also water-logged, missing, and abandoned vessels.

Four hundred and seventy-seven vessels are reported as having met with collision, but it should be remembered that as two vessels were engaged in each collision, (though in a few instances three or more collided with each other in gales,) the actual casualties of this nature are about one-half that number.

Besides the disasters to vessels and cargoes which are embraced in the tables, 73 lives were lost by drowning out of the crews employed on 54 different vessels. In these cases neither vessels nor cargoes suffered damage, the persons drowned having been lost overboard, or having perished by the capsizing of small boats in which they had left

their vessels to attend fishing-trawls, or for some other purpose.

While the information contained in the following statements is undoubtedly generally accurate, it should be borne in mind that the reports upon which the tables are based are those of the owners, agents, or masters of the vessels concerned, who are interested parties. The tables distinguishing the causes of disasters, therefore, may not be entirely reliable, and the actual number of disasters arising from defects of vessels, or their equipments, or from carelessness, inattention, ignorance, &c., may be more numerous than appears.

The number of disasters to foreign vessels in American waters during the year was 83, copies of the returns of which have been forwarded through the Department of State to the respective governments to which the vessels belonged. In return, wreck reports giving the particulars of disasters to American vessels on foreign coasts have generally been received from the governments of the countries in which they occurred, copies of which have, in all cases, been promptly forwarded

to the owners or agents of the vessels concerned.

The tables include all disasters involving losses as low as \$50, for the purpose of exhibiting the nature, causes, and localities of casualties, the character of vessels, loss of life, and other information of importance.

As, however, any damage less than \$500 to vessels or cargoes may be considered unimportant, the following table is presented which shows the number of casualties resulting in damage of that amount and exceeding it.

						A	mou	at of	loss	108.					
	\$500 to \$1,000.	\$1,000 to \$2,000.	\$2,000 to \$5,000.	\$5,000 to \$10,000.	\$10,000 to \$20,000.	\$20,000 to \$30,000.	\$30,000 to \$40,000.	\$40,000 to \$50,006.	\$50,000 to \$75,000.	\$75,000 to \$100,000.	\$100,000 to \$200,000.	\$200,000 to \$300,000.	\$300,000 and over.	Unknown.	Total,
Atlantic and Gulf Coasts	85 2 50 11 12 160	80 5 24 10 15	82 6 40 12 41	47 7 20 11 34	30 6 18 8 24	11 7 5 14	5 1 5 1 8	3 1 3 2 4	3 5 4 5	3 1 3 4	1 7	1	1	65 6 61 13 15	416 3' 23- 8: 18:

Prior to the act of June 20, 1874, there was no provision of law requiring the collection and preservation of statistics of marine disasters. Such statistics, however, became a year or two since incidentally needful to the Department. Instructions were therefore issued to officers of the customs, requiring them to collect and forward all essential particulars of disasters which might thenceforth occur within their districts. or to vessels owned therein, together with all obtainable information respecting disasters of the ten preceding years. All available sources were resorted to for the desired data, such as the records of underwriters, wreck commissioners, superintendents of life-saving stations, light-house keepers, &c. From the careful research made and the extent and completeness of the various records which were consulted, it is believed that the information obtained is substantially correct. statistics, properly tabulated and arranged by years, were published in an appendix to the last annual report, and are available for comparison with the following tables of last year's disasters.

ATLANTIC AND GULF COASTS.

Table 1.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing the number and value of vessels and cargoes, and amount of loss to same, where known.

		tal value	lue un-		al value cargoes.	value un-	Los	s to ves- sels.	lly lost,	damaged, wn,		s to car-	totally lost, own.	not dam-
Month.	Number of vessels.	Amount.	Number of vessels value	Number of cargoes.	Amount.	Number of cargoes va	Number of vessels.	Amount.	Number of vessels totally amount unknown.	Number of vessels dan amount unknown.	Number of cargoes.	Amount.	of cargoes	Number of cargoes naged, or damage not h
July	477 444 59 54 65 41 54 71 63 44 48 47	817, 300 454, 950 1, 016, 500 884, 800 1, 025, 483 1, 872, 908 680, 434 890, 100	4 8 12 5 3 3 5 3 6 4	31 38 36 54 33	\$140, 555 226, 545 622, 826 101, 899 503, 470 436, 774 461, 765 1, 115, 227 110, 252 386, 320 546, 118 806, 695	7 7 13 9 4 6 7 9 8	55 50 62	83, 755 239, 440 107, 055 441, 776 394, 873 175, 666 53, 712 123, 370	1	8 11 11 13	15 31 21 25	78, 524 47, 789	1	27 34 32 16 20 32
Total	637	10, 429, 330	66	448	5, 458, 446	96	572	2, 192, 935	2	*129	237	584, 897	· 4	303

^{*}In this column are included the casualties in which no damage was sustained by the vessels; for the number of which, see appropriate column in Table 2.

Table 2.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing the number of vessels totally lost, the number damaged, aggregate tonnage of vessels totally lost, number of passengers and crew, and number of lives lost.

Month.	Number of disasters resulting in total loss to vessel.	Number of disas- ters resulting in partial damage to vessel.	Whether total or partial loss unknown.	Number of casu- alties resulting in no damage to vessel.	Total.	Total tons burden of vessels totally lost.	Total number of crew, including master, &c.	Total number of passengers.	Total number of lives lost.
July	11 9	37 35		5	53 48	1, 516. 24	248 369	663 594	6
August	11	51		5	67	938. 28 921. 02	418	385	35
October	10	52		4	66	1, 368. 05	305	3	1
Wovember	17	49		4	66 70 44 57	1, 862. 70	481	163	12
December	11	26		7	44	1, 025. 37	321	170	7
January	13	38		6	57	2, 614. 58	514	35	7
February	16	49		11	76 66	5, 775. 57	857	315	16 28
March	17	42			66	2, 741. 01	451	221	28
April	6	39		5	50	222. 85	376	140	
May	7	40	1	4	52	1, 147. 73	429	96	11
June	7	44		3	54	1, 289. 79	420	83	2
Total	135	502	1	65	703	21, 423, 19	5, 189	2, 868	129

Table 3.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing the number of vessels and cargoes insured and uninsured, and the amount of insurance where known.

	Numl			cargoes repount of insura		vesse	er of ds and des re-	car whe	oer of ols and goes, ther	ast.
Month.	. 7	Tessels.	C	argoes.	amount arance.	insui	ed not		ed or un-	ballast.
	Number.	Amount.	Number.	Amount.	Total amoun	Vessels.	Cargoes.	Vessels.	Cargoes.	Vessels in
July	15 11 13 12 17 10 19 24 13 12 16 17	\$157, 578 426, 800 270, 200 90, 455 132, 550 64, 700 334, 400 356, 200 164, 500 155, 204 162, 100 259, 275	6 7 10 13 14 8 11 15 12 4 6 7	\$12, 300 40, 750 26, 740 46, 600 243, 425 235, 510 50, 627 323, 745 248, 400 42, 500 40, 800 14, 500	\$169, 878 467, 550 296, 940 137, 055 375, 975 300, 210 385, 027 679, 945 412, 900 197, 704 202, 900 273, 775	32 33 46 37 35 23 29 36 40 29 28 23	23 21 19 11 20 15 24 15 18 22 17	6 4 8 17 18 11 9 16 13 9 8 14	13 10 16 25 29 14 10 23 20 14 17 24	11 10 22 17 7 7 12 23 16 10 12
Total	179	2, 573, 962	113	1, 325, 897	3, 899, 859	391	216	133	215	159

Table 4.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, distinguishing the nature of each casualty.

Month.	Foundered.	Stranded,	Collided.	Fire.	Capsized.	Lost sails, cables, anchors, &c.	Dismasted.	Sprung a leak.	Water-logged.	Miscellaneous.	Never heard from.	Total.
July Angust September October. November December January February March April May June.	1 4 1 2 4 1 	30 14 26 29 28 23 31 40 30 19 15	16 20 20 26 24 12 10 14 11 15 20 24	2 1 2 2 1 6 1 1 2 1 5	1 5 1 1 1 1 2 1	2 2 2 1 2 4 1 4 7 1 1 2	1 2 1 2 1 2 3	2 2 2 4 2	1 1 1	2 6 2 3 2 6 13 10 8 5 3	1 1 1	53 48 67 66 70 44 57 76 66 50 52 54
Total	17	299	212	24	14	29	12	30	3	60	3	703

Table 5.—Abstracts of returns of disasters (excluding collisions) to vessels and cargoes on the Atlantic and Gulf coasts during the year ending June 30, 1875, distinguishing the cause of each disaster.

				1	7	1	_		1	-			1
Class and cause of disaster.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
CLASS 1.—Arising from stress of weather: Stranded Foundered Dragged anchors Parted cables, &c Water-logged and abandoned Decks swept Misstayed Strandered	3 1	1	15 3 1 1 1	2	8 3 2 1	3 1	15	7	10 2 1 1	7 2 1	1	2	6
Sprung a leak. Capsized Hull, rudder, rigging, ohains, &c., damaged, or masts, yards, &c., lost	3	3	5 2	1	1 4	2	3	5	6	1 4	5	2	4
Total	9	4	28	5	23	9	20	15	21	16	10	4	16
LASS 2.—Arising from carelessness, inatten- tion, ignorance, &c.: Ignorance. Error, neglect, or incompetency of master or mate. Error in judgment.	1 1 1	1 2	2	3	1 4	2	3	.2 ,5 ,2	1 1	2	3	1	2
Error, neglect, or incompetency of pilot Total	3	5	2	1 4	7	6	7	9	3	2	3	1	5
		==	2	4	=	0	-	9	-	2	3	=	=
Class 3.—Arising from defects of vessels or equipments: Overloading Defective instruments, unsound gear, &c. Imperfect charts			1 1	1 1	1				1	1			
Total			2	2	1				1	1			
CLASS 4.—Arising from other causes: Thick and foggy weather. Accident Absence or misplacing of buoys, lights,	12	5	2 1	8 1	2	2	3	9	3		4	4	5
&c Strong currents and light winds Striking sunken wrecks, reefs, &c Struck by lightning. Sprung a leak Becalmed, sea running high	3 2 1	1 5 2	2	1 4 1	1 2 1 3	4	3	1 2	2 2	3	3 4	1 1 2	2
High winds Fire Heavy soa Damage to machinery Misstayed Strong ourrents or tides, and very dark.	4	1 2	2	2 1 2 3	2	1	6	3 1	1 1 1 1	2 1	1 1 1 1	5 2 1	2
Parted and fouled hawsers, chains, &c Explosion Capsized Sunk, stranded, or damaged by ice Waterlogged					1	1	 5 1	18	7	2 4	1		3
Never heard from			1	1				1	1	1			
Total	23	17	9	24	14	12	19	37	23	14	16	22	23
Unknown	2	2	6	5	1	5	1	1	7	2	3	3	3
Aggregate	37	28	47	40	46	32	47	62	55	35	32	30	49

Table 6.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing the number of vessels collided, and distinguishing the cause of each disaster.

Month.	Heavy storm.	Dark and stormy night.	Dragging anchors.	Gale.	Error in judgment.	Carelessness.	Error, neglect, or incompetency of master or mate.	Overloading.	Thick and foggy weather.	Accident.	Strong currents and light winds.	High winds.	Lost anchor and drifted.	Miscellaneous.	Unknown.	Total.
July August September October November December January February March April May June	4	2	2 2 2	7	2222	6 C 2 6 4 2 	2 2 4	2	2 4 2 2 2 4 4 8	2 6 2 2 4	2 2	2	2	2 2	4 6 6 10 12 4 2 6	16 20 20 26 24 12 10 14 11 15 20 24
Total	4	2	7	7	16	40	10	2	32	18	6	2	2	6	58	212

Table 7.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing the number of vessels, and distinguishing their description.

Description of vessels.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Barges	2 2	2 1	2 1 4	2 5	3 4	1 7	3 4	5 6	1 5 11	2	2 3	3 2	3 31 50
Canal-boats Ferry-boats Light-ships Schooners	37	2 1	40	1 54	1 51	25	37	1 37	41	1 35	1 34	34	6 2 454
Scows Ships Sloops	4	1 1 1	5		1	1 2 6	1	2 2 4	1		1	1 2	5 5
Steamers Steam-barges Steam-lighters	3	8	10	4	4	6	10	17	5	8	8	10	28 93 1 2
Steam-schooners Steam-yachts. Yachts	2						1	1	2				1 1 5
Unknown	53	48	67	66	70	1 44	57	76	66	50	52	54	703

Table 8.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing the tonnage, and distinguishing the number of those totally lost and those partially damaged.

	Ju	ly.	Aug	ust.	Sep	tem-	Octo	ber.		er.	Dec	em-	Jan	uary		bru- ry.	Ma	rch.	Ap	ril.	Ma	ay.	Ju	ne.	Tot	tal.	
Burden of vessels.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total losses.	Partiallosses.	Aggregate.
Not exceeding 50 tons. Over 30 and not exceeding 100 tons Over 100 and not exceeding 300 tons. Over 300 and not exceeding 300 tons. Over 300 and not exceeding 400 tons. Over 400 and not exceeding 500 tons. Over 500 and not exceeding 500 tons. Over 600 and not exceeding 700 tons. Over 700 and not exceeding 800 tons. Over 700 and not exceeding 900 tons. Over 900 and not exceeding 1,000 tons. Over 1,100 and not exceeding 1,200 tons. Over 1,100 and not exceeding 1,200 tons. Over 1,200 and not exceeding 1,400 tons. Over 1,200 and not exceeding 1,400 tons. Over 1,200 and not exceeding 1,400 tons. Over 1,400 tons.	5 3	1 1		2		1 1 1	4 3 1 1 1	1	4 5 6 2	5 8 21 6 1 2 1 2 	2 7 1 1 1	4 5 11 3 1 1 1 1 	3 4 3	5 10 9 7 3 3 2 2 1 1 1	3 3 4 2 2 1 1 1 2 2	12 12 5 4 5 6 1 2 2 3	6 2 3 1 1 1 2	12 3 12 9 6 5	5	4 7 12 4 5 3 1 1 	1 1 3 1 1 1	8 9 2 10 2 3 1 1 1 1 1 1 1 1 4	1 1 1 4	5 14 9 6 1 3 3	41 33 29 10 9 3 2 1 1 1	93 104 132 61 40 27 15 6 10 5 2 7 4 4 11	13 13 16 7 4 3 1 1
	11	42	9	39	11	56	10	56	17	53	11	33	13	44	16	60	17	49	6	44	7	45	7	47	135	568	70
Total		3	4	18		67	1	66	7	70	4	14	1	57	7	76	6	66	5	50	5	52	1	54	7	03	

Note.—In the columns of "partial loss" in this table are included the casualties in which the vessels sustained no damage; for the number of which see appropriate column in Table 2,

Table 9.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, distinguishing age.

							-					-	
Age.	July.	August,	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Over 3 and not exceeding 7 years. Over 7 and not exceeding 10 years. Over 10 and not exceeding 14 years. Over 14 and not exceeding 29 years. Over 20 and not exceeding 29 years. Over 25 and not exceeding 30 years. Over 30 and not exceeding 30 years. Over 30 and not exceeding 30 years. Over 35 and not exceeding 40 years. Over 40 and not exceeding 40 years. Over 40 and not exceeding 55 years.	5 8 8 3 6 9	4 11 2 5 5 6 4	11 18 8 6 9 5 2	6 12 9 6 7 1 6	8 11 11 5 9 11 2	3 10 5 8 5 3 1	9 12 10 8 7 5 1	10 22 20 11 5	8 15 18 3 7 3 2 1	12 7 6 6 6 6 2 3	7 11 9 5 5 5 3 2 2 1	6 8 12 6 5 4 2 2	89 143 118 75 76 56 22 4 15
Unknown	53	9 48	67	66	70	8 44	57	76	66	50	52	54	703

Table 10.—Abstract of returns of disasters to vessels on the Atlantic and Gulf coasts durin the year ending June 30, 1875, showing the number of vessels and distinguishing their cargoes.

			-		-		-				_		-
Cargoes.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Assorted Ballast Bone-black Brandy Cocle Cocoanuts and peanuts Coffee, sugar, molasses, and honey Cotton Cotton Cotton Cotton Pertilizers Fish Fruits and vegetables Fruits and vegetables Fruits and provisions Hay and hay-presses Iron and lead Laths, shingles, and staves Lime and calcined plaster, &c Locomotives and vehicles Lumber and wood Merchandise Miscellaneous Naphtha Oil, sperm, &c Old junk Outfit for fishing, &c Oysters, &c Phosphate rock and soda-ash Pipes, iron and lead Sand and gravel Soap Sponges Stone, brick, and grindstones	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 10 5 1 3 1 1 2 3 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	2 22 22 22 22 22 22 22 22 22 22 22 22 2	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 7 7 1 1 1 1 1 3 3 3 3 3 15 1 1 1 1 1 1 1 1	2773211111155311111115531111111111111111	5 12 4 2 3 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 23 4 11	2 16 12 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 1 1	3 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 12 3 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	8 12 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	522 1599 1 1 1 1 7 4 4 4 1 1 5 1 1 1 2 2 4 4 4 1 5 1 1 0 0 0 1 1 7 7 8 8 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
Sulphur Unknown Total	53	48	5	11 66	70	3 44	3 57	76	66	50	52	6 54	2 55 703
						1	1	1			l l	1	

Table 11.—Abstract of returns of disasters to foreign vessels on the Atlantic and Gulf coasts during the year ending June 30, 1875, showing number of vessels and distinguishing their description.

Nationality and rig.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Austrian barks Belgian steamers British barks British brigs British brigs British brigantines British schooners British schooners British steamers Dutch barks French barks French brigantines German barks German barks German barks Torungan steamers Ttalian barks Norwegian barks Portuguese barks Spanish barks Unknown barks	1	3	1	1 3 1 1 1 1 1 1 1	1 5	3	1 2 2 2 2	1 3 2 2 2 2 1	1 2 4 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 1 6 17 2 2 1 1 1 1 1 1 1 1 2 4 1
Total	2	6	4	9	6	6	9	11	11	5		2	71

Table 12.—Summary—Atlantic and Gulf coasts.

Nature of casualties.	Number of ves- sels.	Total number of tons.	Total loss.	Partial or un- known loss.	Number of lives lost.
Founderings	17 299 212 175	3, 096. 56 67, 307. 28 58, 396. 15 34, 203. 77	10 81 10 34	7 218 202 141	27 26 19 57
Total	703	163, 003. 76	135	568	129

· PACIFIC COAST.

Table 13.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number and value of vessels and cargoes and amount of loss to same where known.

		tal value vessels.	value un-		Total value of cargoes.		Los	ss to ves- sels.	lly lost,	damaged,		s to car- goes.	lly lost,	not dam-
Month.	Number.	Amount.	Number of vessels val	Number.	Amount,	Number of cargoes va	Number.	Amount.	Number of vessels totall amount unknown.	Number of vessels dar	Number.	Amount.	Number of cargoes totally amount unknown.	Number of cargoes no
July	2 1 1 1 4 8 2 5	\$43, 000 2, 500 2, 000 50, 000 42, 000 84, 500 144, 000	1	1 1 4 1	\$14,000 450 2,000 15,100 15,000	1	2 1 1 1 4 9	\$43, 000 2, 500 2, 000 50, 000 25, 500 55, 250 8, 000	1	1	1 1 4	\$14,000 450 2,000 4,500	1	1
March	5 2 4 5	74, 300 240, 000 45, 000 371, 000	2	3 1 2 2	34, 000 2, 000 3, 500 95, 000	3 1 2	5 2 4 4	12, 700 200, 000 36, 000 135, 500		2	1	325 500	1 1	3
Total	35	1, 098, 300	5	16	181, 050	8	34	570, 450	1	5	10	21, 775	3	11

Table 14.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels totally lost, the number damaged, aggregate tonnage of vessels totally lost, number of passengers and crew, and number of lives lost.

Month.	Number of disas- ters resulting in total loss to ves- sel.	Number of disasters resulting in partial loss to vessel.	Number of casual- ties resulting in no damage to vessel.	Total.	Total tons burden of vessels totally lost.	Total number of crew, including master, &c.	Total number of passengers.	Total number of lives lost.
July	2 1 1 1 2	1 2		2 1 2 1 4	1, 052, 59 32, 88 35, 41 139, 09 131, 56	33 4 5 5 27	1 4 5	1 14
January Feburary March	5	5 2 2		10 2 5	1, 050. 81 302. 56	76 44 17	71 103	
April May June	3 2	3 1 3		4 4 5	724. 63 451. 26 1, 717. 74	68 32 123	186 506	1 2
Total	21	19		40	5, 638. 53	434	876	18

Table 15.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels and cargoes insured and uninsured, and the amount of insurance, where known.

	Nu	mber of ve orted to be f insurance	essel e ins	s and ca ured, and	rgoes re- l amount	sels a	r of ves- and car- eported	sels a	r of ves- and car- whether	
Month.	7	Vessels.	Ca	argoes.	amount of urance.	as n	ot in-	notur	red or aknown.	ballast.
	Number.		Number.	Amount.	Total amoun insurance.	Vessels.	Cargoes.	Vessels.	Cargoes.	Vessels in
July August September	1 1	1, 000 2, 000			1, 000 2, 000	1	1 1	1	1	
October November December	3	11, 500			11, 500	1 1	1			
January February March	4	13, 700 10, 000	1	5, 700	19, 400 10, 000	6	4	1	1 1	
April	1 3 4	58, 000 18, 000 114, 300	1	40,000	59, 000 18, 000 154, 300	1	1	2 2 1 1	4 2 3	
Total	18	228, 500	2	45, 700	274, 200	13	10	9	12	10

Table 16.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, distinguishing the nature of each casualty.

Month.	Foundered.	Stranded.	Collided.	Capsized.	Never heard from.	Miscellaneous.	Unknown.	Total.
July	1	1 1 2	2	1	2			2 1 2 1 4
December January February March April May June	1	6 1 2 2 4 4	2 2 2			1 1	1	10 2 5 4 4 5
Total	3	• 23	8	1	2	2	1	40

Table 17.—Abstract of returns of disasters (excluding collisions) to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels, and distinguishing the cause of each disaster.

Class and cause of disaster.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
CLASS 1.—Arising from stress of weather: Foundered Driven on shore, bar, rock, reef, &c Sprung a leak Hull, rudder, sails, masts, &c., damaged. Parted moorings.	1						1 3	1	1			1	2 5 1 1
Total	1						5	1	2			1	10
Class 2.—Arising from carelessness, inattention, ignorance, &c.: Negligence Error in judgment.	- 0 0 4				• • • • •						1	1	1 1
Total											1	1	2
CLASS 3.—Arising from defects in vessels or equipments													
CLASS 4.—Arising from other causes: Thick and foggy weather Calm Parted chains or moorings.	1			1			1			1	1 1	1	4 2 1
Capsized by parting of wheel-ropes Out of channel Dragged anchors Accident							1 1	1	1				1 2 1
Never heard from					2							1	2 2
Total	1	1		1	3		3	1	1	1	2	2	16
Unknown					1					1	1	1	4
Aggregate	2	1		1	4		8	2	3	2	4	5	32

Table 18.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels collided, and distinguishing the cause of each disaster.

Month.	Fog-signal not sounded.	Stress of weather.	Not stated.	Total.
July			2	2
October November December				
January February	2			2
March April May		2	2	2 2
June				
Total	2	2	4	8

Table 19.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels and distinguishing their description.

Description of vessels.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Barks					1		1 1		2	2	1 1 2	1	6 2 18
Schooners	1						1 1		1		2	1	1 4
Steamers			1	1			2	1		2		1	8
Total	2	1	2	1	4		10	2	5	4	4	5	40

Table 20.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels and distinguishing their tonnage.

Tourism of march		Jany.	4	August.	2	September.		October.	W.	November.	-	December.	7	January.	F	February.	35	March.	4	April.	-	May.	,	June.	1.1.10	Total.	
Burden of vessels.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	A orregate.												
Not exceeding 50 tons Over 50 to 100 tons. Over 100 to 200 tons. Over 100 to 200 tons Over 200 to 300 tons Over 300 to 400 tons. Over 300 to 500 tons Over 500 to 600 tons Over 600 to 700 tqns Over 600 to 700 tons Over 800 to 900 tons Over 800 to 900 tons Over 900 to 1,000 tons Over 1,000 to 1,000 tons Over 1,000 to 1,200 tons Over 1,000 to 1,200 tons Over 1,000 to 1,400 tons Over 1,400 and upward Unknown	1		1		1	i 1	1		1 1 1	2			2111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	2 1	111	i ::- 1	1 1 1 3	2 1	1	1	1 1 3	7 5 2 3 2 1 1 21	2 2 1 2 1	
Total	-	2	1	1	.6%	2	1	ı	4	1			1	0	54	2		5	4	1	-	1		5	4	0	

Table 21.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, distinguishing age.

Age.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Not exceeding 3 years	1	1	1	1	1 1		1 2 3 1 1 1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 7 8 5 1 3 1 1
Total	2	1	2	1	4		10	2	5	4	4	5	40

Table 22.—Abstract of returns of disasters to vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels and distinguishing their cargoes.

Cargoes.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Assorted	1	1		1	3		1 5 3 1	1	2 1 1	2	1 1 2	1 1 2	2 16 1 1 5 9
Miscellaneous Wood Unknown Total.	2	1	1 1 2	1	4		10	2	1	2	4	5	3 40

Table 23.—Abstract of returns of disasters to foreign vessels on the Pacific coast during the year ending June 30, 1875, showing the number of vessels and distinguishing their description.

Nationality and rig.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
British barks British ship Nicaraguan ship	···i	:			1				1			1	3 1 1
Total	1				1		1		1			1	5

Table 24.—Summary—Pacific coast.

Nature of casualties.	Number of vessels.	Total number of tons.	Total loss.	Partialor un- known loss.	Number of lives lost.
Founderings Strandings Vessels collided Other causes	3 23 8 6	249. 82 9, 165. 74 3, 261. 32 939. 64	3 12 1 5	11 7 1	4
Total	40	13, 616. 52	21	19	18

GREAT LAKES.

Table 25.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number and value of vessels and cargoes and amount of loss to same where known.

		al value vessels.	value un-		al value cargoes.	value un-	Los	s to ves- sels.	ally lost,	damaged, wn.		s to car-	lly lost,	es not dam- not known.
Month.	Number of vessels.	Amount.	Number of vessels va known.	Number of cargoes.	Amount.	Number of cargoes va known.	Number of vessels.	Amount.	Number of vessels totally amount unknown.	Number of vessels dam amount unknown.	Number of cargoes.	Amount.	Number of cargoes totall amount unknown.	Number of cargoes not aged, or damage not kno
July August September October November December January	52 41 76 73 104 8	\$950, 800 630, 350 2, 583, 950 1, 705, 800 2, 439, 000 98, 600	10 9 6 9	51 54 81	\$312, 084 207, 534 658, 630 670, 297 903, 082 45, 805	8 9 9 10	50 38 67 67 97	\$102, 074 43, 019 79, 827 228, 784 429, 056 4, 750	1	11 12 18 12 16 1	8 13 26	241, 617 195, 261		36 26 47 37 50
February March April May June	5 9 51 46	80, 000 848, 700	5		22, 000 2, 993 149, 455 219, 185	8		315 1, 710 29, 560 28, 189		1 1 15 6	1 2 11 3	38		21 34
Total	465	10, 324, 400	54	317	3, 191, 065	61	425	947, 284	1	*93	116	565, 040		269

^{*}In this column are included the casualties in which no damage was sustained by the vessels; for the number of which, see appropriate column in Table 26.

Table 26.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels totally lost, the number damaged, aggregate tonnage of vessels totally lost, number of passengers and crew, and number of lives lost.

Month.	Number of disasters resulting in total loss to vessels.	Number of disasters resulting in partial damage to vessels.	Whether total or partial loss unknown.	Number of casualties resulting in no damage to vessels.	Total.	Total tons burden of ves- sels totally lost.	Total number of crew, including master, &c.	Total number of passen- gers.	Total number of lives lost.
July	4 5 3 9 16 1	54 42 72 64 90 8		3 4 10 6 7	61 51 85 79 113 9	1, 581. 72 377. 34 855. 12 2, 477. 61 5, 667. 19 31. 62	481 319 625 720 956	52 143 73 32 48	27 21 3
February March April May June	2 3 2	5 6 44 48		1 9 1	5 9 56 51	14. 26 13, 725. 92 243. 75	20 40 402 418	15 50	1 6 3
Total	45	433		41	519	24, 974. 53	3, 981	413	61

Table 27.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels and cargoes insured and uninsured, and the amount of insurance where known.

	to				nes reported at of insur-	sels goes	r of ves- and car- reported	sels goes,	or of ves- and car- whether red or not.	ballast.
Month.	7	Vessels.	(Cargoes.	Total	as no	t insured.		own.	in
	No.	Amount.	No.	Amount.	amount of insurance.	Vessels.	Cargoes.	Vessels.	Cargoes.	Vessels
July	33	\$553, 830	12	\$185, 254	\$739, 084	19	20	9	13	16
August	23	272, 100	6	50, 994	323, 094	18	16	10	12	17
September	46	735, 000	16	200, 130	935, 130	28	20	11	24	2:
October	44	846, 130	16	310, 867	1, 156, 997	28	26	7	21	16
November	67	1, 127, 030	29	527, 152	1, 654, 182	35	36	11	26	25
December January February	2	36, 000	2	21, 000	57, 000	6	3	1	1	3
March	1	12,000	1	22,000	34, 000	3		1		
April	3	14, 300		22,000	14, 300	5	3	1		6
May	20	323, 700	3	25, 543	349, 243	28	20	8	15	18
June	17	202, 600	9	124, 500	327, 100	28	14	6	14	14
Total	256	4, 122, 690	94	1, 467, 440	5, 590, 130	198	158	65	126	141

Table 28.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels, and distinguishing the nature of each casualty.

Month.	Foundered.	Stranded.	Collided.	Capsized.	Fire.	Lost sails, cables, anchors, &c.	. Dismasted.	Sprung a leak.	Water-logged.	Miscellaneous.	Total.
July	2 4 3 5	13 12 15	26 25 46	1	1 1	7 2 2	1 1 4	4	1	6 6	61 51 '85
October	5	35 49	22	1	1 2	1 13	1 2	1 3		12 12	79 113
December		1	2			2		1		3	9
February			4		1						5 9
April	1 1	16	18	1	1 2	5		1	3	3 10	56
June		5	30			4	2	1		8	51
Total	16	146	207	3	10	37	11	18	5	66	519

Table 29.—Abstracts of returns of disasters (excluding collisions) to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels, and distinguishing the cause of each disaster.

Class and cause of disaster.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
													-
CLASS 1.—Arising from stress of weather: Foundered Stranded Sprung a leak Damaged rigging, hull, &c Capsized Struck pier, crib, pile, &c Loss or shifting of deck-load	1 2 3 8 1 1	2 1 3 	1 5 6	1 14 1 7	11 2 17 1	1 1 2				2 1	6 1 5	6	2 38 14 56 2 5
Total	16	7	13	23	32	4				3	13	8	119
CLASS 2.—Carelessness, ignorance, &c.: Errors in steering, navigation, &c. Negligence, carelessness. Overloading. Fog-whistle not blowing Ignorance. Absence or changes of buoys, lights, &c.	3 1	1 1 1 1 1	3 2	5	6						2 2		20 5 1 1 1 7
Total	4	4	5	8	10						4		35
CLASS 3.—Defects in vessels or equipments: Defective stern. Wheel-ropes out of order. Variation of compass. Defective rigging			1 1	3								1	1 1 3 1
Total			2	3.								1	6
CLASS 4.—Other causes: Dragged anchor Explosion Fire. Struck by lightning Thick and foggy weather. Parting or fouling of tow-line Misstayed. Sunk by ice Machinery disabled Currents, tides, &c Sprung a leak Fault of tug towing Heavy sea. Capsized Struck bridge, pier, pile, crib, wreck Water-logged Wind failed Shifting of cargo, deck-load, &c	2 1	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 1 1 2 1 1 1 1 2	1 1 1 1 1 2 2 1 2 2 1 2 2 1	2 22 2 2 2 1 1 1 1	1 2 2			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 4 2 1 2 1 3 1	1 1 3 3 1 1 1 1 1 1 1 1 2	1 1 4 100 8 422 6 6 2 2 3 3 100 1 1 8 3 3 2 2 3 8 8 7 137
Unknown	2	4	2	2	4	=		=			1	==	15
	~	-	~	~	-	7							

Table 30.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels collided, and distinguishing the cause of each disaster.

Month.	Stress of weather.	Dragging anchor.	Misstaying.	Fog.	Carelessness.	No lookout,	Error in steering.	Improper lights.	Fault of tug towing.	Parting of tow-line.	Unknown.	Total.
July			2	2	2 2 8	2	4 2 4 6	22	2 8		14 17 24	26 25 46
September October November	2	5		2	2		6 4		2	2	14	22 32
December											2	2
March April											4 2 18	4 2 18
May June	2			2			10		4		18	18 30
Total	4	2	2	6	14	2	30	4	16	2	125	207

Table 31.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels and distinguishing their description.

Description of vessels.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Barges	2 3 3	2 2	3 5 4	3 2 1	7	1				1	5 2	3 3	27 17 8
Canal-boats Lighters Schooners Scows	39	1 1 25 3	49	51	74	6			5	7	29	30	1 315 20
Steam-barges Steamers	14	1 3 11	1 20	18	1 23	1				1	4 13	13	1 9 114 6
Total	61	51	85	79	113	9			5	9	56	51	519

Table 32.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the tonnage, and distinguishing the number of those totally lost and those partially damaged.

Second S		Tesler	o usy.	Angnet	August	Contombon	September.	Ootobou	October.	W	November.	Dogganhon	December.	7	January.	Ta-lament	reordary.	Mosch	March.	A second	April.	3.6	May.	Tanno	dune.		Total.	
1 6 2 3 6 2 6 7 2 4 3 5 37	Burden of vessels.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss,	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Aggregate.
Total	Dver 50 to 100 tons Dver 100 to 200 tons Dver 200 to 300 tons Dver 300 to 400 tons Dver 300 to 400 tons Dver 500 to 500 tons Dver 500 to 600 tons Dver 600 to 700 tons Dver 700 to 800 tons Dver 700 to 800 tons Dver 900 to 1,000 tons Dver 1,000 to 1,100 tons Dver 1,100 to 1,200 tons Dver 1,100 to 1,200 tons Dver 1,400 tons	1 2	6616743321111	2	3 9 10 7 1 2 8		1 1 1 3 6	1 2 1	14 7 5 3 4 3 3 1 1 2 1	5 1 1 1 1 1	7 19 16 15 6 5 2 3 1 1 2 1 2 3 9		1 1 1 1						311		2 3	· i	4 17 8 3 2 1 3 1 2 2 5		3 8 14 4 2 2 5 · · · · · · 4 —	5 8 8 6 5 3 2 1	37 90 99 62 22 16 21 9 12 6 5 4 4 6 47	4 4 9 10 6 2 1 1 1
	Total	4	57	5	46	3	82	9	10	10	91	1	8			-			9	2	1	3	53	2	49	40	474	5.

Note.—In the columns of "partial loss" in this table are included the casualties in which no damage was sustained by the vessels; for the number of which, see appropriate column in Table 26.

Table 33.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels and distinguishing age.

Age.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total,
Not exceeding 3 years Over 3 and not exceeding 7 years. Over 10 and not exceeding 10 years. Over 10 and not exceeding 14 years. Over 14 and not exceeding 20 years. Over 20 and not exceeding 25 years. Over 35 and not exceeding 30 years. Over 36 and not exceeding 30 years. Over 37 and not exceeding 30 years.	7 10 8 8 13 2 3	2 11 10 6 9	6 23 10 10 13 6 2	13 22 12 12 9 5 1	22 25 17 15 17 3 1	2 2 1 1 1 1 			1 2 1 1	2 3 3 1	7 12 13 6 9 3 1	10 6 8 7 7 4 3	72 116 83 67 78 23 14 1
Over 40 and not exceeding 45 years. Over 45 and not exceeding 50 years. Unknown Total	10	13	15	5 79	10	1 9			5	9	5 56	6	65

Table 34.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels and distinguishing their cargoes.

Cargoes.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April	May.	June.	Total.
Ballast	16 8	17	25 8	16 8	22	3			4	6	18	14	141 41
Fish	10 2	6 2	17 2	1 15 6	1 23 5	2			i	1	5 2	6 2	85 22
Iron, (railroad) Lumber Merchandise	9	7	8	10	1 15 14	2				1	12	12 2	76 26
Miscellaneous Salt Stone, sand, lime, and building material		2	1 1 5	3 2 3	4						4	2	22
Wood, bark, &c	5 8	2 3 7	5 9	6	6 9	1					6 5	5 4	36
Total	61	51	85	79	113	9			5	9	56	51	519

Table 35.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of foreign vessels and distinguishing their description.

Nationality and rig.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
British schooner British sloop British steamer	1	1 1 1 1		•							2		4
British steam-barge	2	4									2		8

Table 36.—Abstract of returns of disasters to vessels on the great lakes during the year ending June 30, 1875, showing the number of vessels and distinguishing the lakes and adjacent waters on which they occurred.

Locality.	July.	August	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Lake Superior	30 7 2	29 3	1 44 3 2	2 32 5 4	3 53 6	4				4	23	1 32 3	251 30 11
Lake Erie Lake Ontario Lake Champlain	10	8 2	18	18	34 4 1	2			4	2	14 11	10 2	115 31 1
Detroit River	3 5	3	7 4 1	6	7 1	1			1	2	3 1 1	2	35 2 15
St. Lawrence River St. Mary's River Straits of Mackinaw Welland Canal	1 2	1		1 5 2	1								1 1 7
Unknown Total.	61	51	85	79	1113	9			5	9	56	51	519

Table 37 .- Summary -- Great lakes.

Nature of casualties.	Number of vessels.	Total number of tons.	Total loss.	Partial or un- known loss.	Total, number of lives
Tounderings Efrandings Vessels collided Other causes	16 146 207 150	2, 666. 21 54, 686. 96 51, 106. 68 42, 186. 82	9 22 4 10	7 124 203 140	14 19 28
Total	519	150, 646. 67	45	474	61

RIVERS.

Table 38.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number and value of vessels and cargoes, and amount of loss to same where known.

	Total value of vessels.				Total value of cargoes.		Loss to vessels.			vessels	Loss to car- goes.		cargoes amount cargoes ed, or	
Month.	Number of ves-	Amount.	Number of vesse value unknown.	Number of car-	Amount.	Number of cargoes	Number of ves-	Amount.	Number of vessels totally lost, amount unknown.	Number of v damaged, ar unknown.	Number of car-	Amount.	Number of ca totally lost, an unknown.	Number of car; not damaged, damagenotkno
July	10 9 8 8	\$227, 150 159, 000 46, 700	1	5 6 4 5	\$42, 600 142, 525 2, 650 82, 150	2 1 1 1	9 9 7	\$37, 615 123, 650 6, 470 6, 902		1 1 1	2 4 3	\$25, 067 65, 525 1, 250		5 3 2
November December January	9 6	115, 300 99, 700 158, 800 674, 400	1	6 8 6	135, 700 291, 487 616, 400	2	8 5 8 5	20 800 64, 700 28, 425		1 1 1	1 6 6 4	2, 500 19, 800 21, 050 95, 400		2 5 2 2 2 3
March	9 6	137, 500 178, 000 252, 000	1	5 6	112,600 72,700 187,250	1	7 9 5	27, 300 159, 650 247, 500	1	2 1 2	3 5 4	29, 500 22, 700 135, 000		
May June	7 7	65, 600 167, 500		2	1, 125 69, 500	1	5 7	43, 450 31, 275		2	2	600	1	3 3
Total	95	2, 281, 650	5	62	1, 756, 687	11	84	797, 737	1	*15	40	418, 392	1	32

^{*}In this column are included the casualties in which no damage was sustained by the vessel; for the number of which see appropriate column in Table 39.

Table 39.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels totally lost, the number damaged, aggregate tonnage of vessels totally lost, number of passengers and crew, and number of lives lost.

Number resultir to vess	Number of disresulting in loss to vessel.	Number of casualties resulting in no dam- age to vessel.	Total.	Total tons burden vessels totally los	Total number of crew, including master, &c.	Total number sengers	Total number of lost.
4	6		10	553. 21	204	261	3
3	7		10		217	88	56
4	3	1			40		
1	8		9				2
2	6	1	9				24
2		1	9			195	
1	4	1	6	600, 51	214	91	
1	7	1	9	90. 79		28	
5	4		9	1, 597. 59		45	5
5	1	1	7	5, 912. 58		85	19
1		1	7	648. 24			16
3	4		7	683. 62	108	100	
32	61	7	100	13, 137. 20	1, 707	1,035	125
	nN 43412221155513	Number resulting Number resulting Namber resulting Number resulting Number Number resulting	Number resulting to the property of the proper	Number resulting Number	Number resulting to the property of the proper	Number N	Number N

Table 40.—Abstract of returns of disasters to ressels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels and cargoes insured and uninsured, and the amount of insurance where known.

	Numb	per of vess insured a	sels and nd amo	d cargoes repount of insura	vesse	ber of els and es re-	Number of vessels and cargoes.		at.	
Month.	V	essels.	C	argoes.	unt of		d not			ballast,
	Number.	Amount.	Number.	Amount	Total amount of insurance.	Vessels.	Cargoes.	Vessels.	Cargoes.	Vessels in
July	3 1 2 3 2 2	\$92,000 63,300 4,000 48,500 53,500 45,000	2 1 3 1 4	\$21, 500 7, 500 21, 150 5, 000 190, 000	\$113, 500 70, 800 4, 000 69, 650 58, 500 235, 000	6 6 7 6 5 6 4	2 2 4 1 3 3 2	1 1 1 1 1	3 4 1 2 3 2 1	3 3 3 3 2
January February March April May June	7 4 4 3 2	33, 000 71, 600 81, 000 110, 000 25, 000 15, 000	3 3 2 5	655, 000 51, 000 65, 000 187, 000	688, 000 122, 600 146, 000 297, 000 25, 000 15, 000	1 5 2 4 5	2 1 3 2	1	3 1 3 1	3 4 1 1 4
Total	36	641, 900	24	1, 203, 150	1, 845, 050	57	25	7	24	27

Table 41.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels, and distinguishing the nature of each casualty.

Month.	Foundered.	Stranded.	Collided.	Snagged.	Fire.	Capsized.	Miscellaneous.	Total.
July . August . September . October . November . December . January . February . March .	1 1 1 1	3 3 2 1	4 2 4 4 4 4	3 4 1 2 4	1 1 1 1 1 1 1 1		2 2 1 1 3 2 1 2	10 10 8 9 9 9 6
April May June	2	1 2	2	1	2		3 2	7 7 7
Total	. 7	16	22	22	13		20	100

Table 42.—Abstract of returns of disasters (excluding collisions) to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels and distinguishing the cause of each casualty.

Class and cause of disaster.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
CLASS 1.—Arising from stress of weather: Foundered Stranded Decks swept Blown against pickets at landing, and sunk Dismasted, lost sails, &c.		1			1				1			i	1 2 1
Total		1			1				2		1	1	6
CLASS 2.—Arising from carelessness, inattention, ignorance, &c.: Error in bearings. Ignorance of pilot.							1					1	1 1
Total							1					1	2
Class 3.—Arising from defects in vessels or equipments: Overloading											1		1
Total											1		1
Cut through by ice	3			1 1 1 2 2 5	3	1 1 1 1 2 9	1 1 1 1 1 1 5	2 2 5	1 1 1 1 7	1 5	1 1 5	1 1 5	13 3 4 222 4 1 1 1 1 3 5 1 1 1 1 1 1 1 1
Unknown					1			2					3
Aggregate	6	8	4	5	5	9	6	7	9	5	7	7	78

Table 43.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels collided, and distinguishing the cause of each collision.

Cause.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April	May.	June.	Total.
Error in steering	2 2	2	4	4	4			2		2			18
Total	4	2	4	4	4			2		2			22

Table 44.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels and distinguishing their description.

Description of vessels.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Barges			1 1	1									1
Canal-boats		1	1	1						1			3
Schooners	3	1	2	4	1	2	2	1	1	2	2	2	23
ShipsSteamers	7	8	3	2 1	6 1	7	3	7	8	4	5	5	65
Total	10	10	8	9	9	9	6	9	9	7	7	7	100

Table 45.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the tonnage and distinguishing the number of those totally lost and those partially damaged.

Burden of vessels.	T-1-	July.	4	Angust	Chanter	september.	0.4-1-1	October.	Morrombon	TARABITIDEE.	Dogombon	December.	Townson	oannary.	Tohamana	reprusty.		March,	4	April.	4.5	May.	+	June.		Total.	
Burden of Vessels.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Apprehate.														
Not exceeding 50 tons Over 50 to 100 tons Over 100 to 200 tons Over 100 to 200 tons Over 200 to 300 tons Over 300 to 400 tons Over 300 to 400 tons Over 500 to 600 tons Over 600 to 700 tons Over 600 to 700 tons Over 700 to 800 tons Over 800 to 900 tons Over 900 to 1,000 tons Over 1,000 to 1,000 tons Over 1,400 tons Over 1,400 tons		1 1 1	·· 1		2111	1 1 1	1	1	1 1	1 2 2 1 1 7	1	2 1 2 1 1 7	1	1 1	1	1 1 2 2 2 1 1 8	i i i i i i i i i i i i i i i i i i i	1 1	1	1 1 1	i i i i i i i i i i i i i i i i i i i	2 2 2	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54 1 1 2 1 3 1	3 2 1 1 1 3 1 1 -	16
. Total		0		0		8		9		9		9		-	_	9	_	9		7	_	7		7		00	

Note.—In the columns of "partial loss" in this table are included the casualties in which the vessels sustained no damage; for the number of which see the appropriate column in Table 39.

Table 46.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels and distinguishing age.

Age.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Not exceeding 3 years	2 1 2 3 1 1 1	2 1 3 3 3 1	3 2 1 1 1	2 2 3	2 4 1 1 1	3 3 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 2 1	3 2 2 1	1	2 1 1 1	2 3	19 30 18 11 4 5 2
Over 45 and not exceeding 50 years Unknown				1	1			1		1	3	1	8
Total	10	10	8	9	9	9	6	9	9	7	7	7	100

Table 47.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of vessels and distinguishing their cargoes.

Cargues.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April	May.	June.	Total.
Ballast	3	3	3 1 1	3	2			3	4	1	1	4	2
Coal. Cotton Fish.	1	1	1	2 1	1 1	2 3	2	1 1	1		1	1	
General cargo Grain, flour, provisions, &e	1	2		1 1	2	1	1 1		1	2	2 1	1	14
Lumber Manure Merchandise	1	1 1			1	····		1	1	2	1	1	
Miscellaneous Oysters Salt Sugar and molasses		i	1		1	1	1	1	i 1		1		
Unknown	10	10	8	9	9	9	6	9	9	7	7	7	100

Table 48.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, showing the number of foreign vessels, and distinguishing their description.

Nationality and rig.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Norwegian bark			1									:	1
Total			1										1

Table 49.—Abstract of returns of disasters to vessels on the rivers of the United States during the year ending June 30, 1875, distinguishing the rivers on which they occurred.

					-			*					-
Rivers.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.
Appomattox Barren, (Kentucky) Champlain Canal Chattahoochee Colorado, (Arizona) Columbia Delaware Elizabeth Escambia Green Hudson James Mississippi Missouri Nansemond Ohio Oswegatchie Pascagoula Patapsco Penobscot Piankitank Pohiok Creek Potomac Rappahannock Red, (Arkansas) Saint Mary's, (Florida) Sassafras Sheepscott Suwanee Tensas Thames Wabash Willamette York, (Maine) Unknown Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 1 1 1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 1 1	2.
Lutal	10	10	0	9	9	9	0	3	9		6		100

TABLE 50.—Summary—Rivers.

Nature of casualties.	Number of ves- sels.	Total number of tons.	Total loss.	Partial and un- known loss.	Number of lives lost.
Founderings Strandings Vessels collided Other causes	7 16 22 55	856. 55 6, 764. 47 6, 742. 74 22, 233. 08	4 3 4 21	3 13 18 34	24 2 99
Total	100	36, 596. 84	32	68	125

AT SEA AND IN FOREIGN WATERS.

Table 51.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number and value of vessels and cargoes, and amount of loss to same where known.

		tal value vessels.	value un-		tal value cargoes.	value un-	Los	ss to ves- sels.	lly lost,	damaged,	Los	ss to car- goes.	illy lost,	not dam.
Month.	Number of vessels.	Amount.	Number of vessels valence.	Number of cargoes.	Amount.	Number of cargoes va	Number of vessels.	Amount.	Number of vessels totally amount unknown.	Number of vessels da	Number of cargoes.	Amount.	Number of cargoes totally value unknown.	Mumber of cargoes no
July August September October November December January February March April May June Unknown	18 10 19 15 20 22 23 18 19 16 11 14 2	\$644, 000 371, 700 959, 050 269, 700 469, 800 775, 800 1, 236, 000 429, 300 312, 500 321, 300 231, 700 27, 500	1 2 2 2 2 1 1 1 1 1 1 1 4	12 9 13 12 16 19 10 10 13 15 6 7	\$420, 000 224, 700 100, 900 160, 875 227, 700 656, 302 498, 647 942, 300 826, 602 52, 100 57, 700	1 3 4 1 3 9 5 6	17 12 19 15 19 23 18 18 17 16 13 14	\$436, 950 406, 920 163, 550 118, 150 256, 400 607, 235 167, 993 299, 650 115, 450 74, 820 122, 494 119, 930 25, 000	1	2 2 2 1 5 1 3 4 1	7 8 7 6 12 17 9 7 10 5 5	\$147, 800 174, 700 10, 575 12, 650 66, 050 214, 250 74, 327 211, 397 47, 967 80, 800 19, 900 33, 200	1 3 1	
Total	207	6, 362, 350	18	142	4, 835, 176	49	20:2	2, 914, 542	1	*22	98	1, 093, 616	8	

^{*}In this column are included the casualties in which no damage was sustained by the vessels; fo the number of which see appropriate column in Table 52.

TABLE 52.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number of vessels totally lost, the number damaged, aggregate tonnage of vessels totally lost, number of passengers and crew, and number of lives lost.

Month.	Number of disasters resulting in total loss to vessel.	Number of disasters resulting in partial loss to vessel.	Number of casualties resulting in no damage to vessel.	Total.	Total tons burden of vessels totally lost.	Total number of crew, including master, &c.	Total number of passen- gers.	Total number of lives lost,
July	6	12	1	19	4, 052, 15	271 231 369 178 250	3	. 1
August	10	12 2 17 12 11		12	6, 609. 95	231	27	9
September	3	17	1	21	139. 27	369	4	2
October	4	. 12	1 1	17	1, 591. 02	178	9 16	
November	4 8 11	11	1	20	1, 591. 02 3, 535. 36	250	16	10
December	11	12		23	8, 435. 95	373	432	465
January	4	20		24	1, 805. 89	389	52	1
February	12 6	7		19	4, 803. 35	242 194	28	40
March	6	13	1	20	1, 430. 55	194		3
April	2	14		16	985. 80	189	23	
May	4	20 7 13 14 9 9	1	14	1, 250. 15	153	91	1
April May June	8	9	1	18	2, 206. 76	160	. 1	. 13
Unknown	1	1		2	492. 56	28		10
Total	. 79	139	7	225	37, 338, 76	3, 027	686	555

Table 53.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number of vessels and cargoes insured and uninsured, and the amount of insurance where known.

	Num to l	ber of ves be insured :	sels an	nd cargoes nount of in	reported surance.	002	d not in-		77	42
Month.	V	essels.	C	argoes.	rotal amount of insurance.	Number can		Number of	the ot,	ls in ballast.
	No.	Amount.	No.	Amount.	Total of ins	Ves- sels.	Car- goes.	Ves- sels.	Car- goes.	Vessels in
July	13	\$428,000	8	\$54, 100	\$482, 100	5		*1	5	6
August	8	294, 000	4	68, 500	362, 500	2 5	2	2	6	
September	14	354, 525	9	71, 200	425, 725	5	3	2 2 2 1	1	8
October	8	62, 250	6	99, 400	161, 650	7 5	3	2	7	1
November	14	273, 150	4	74, 800	347, 950		3	1	10	3
December	15	319, 575	9	208, 900	528, 475	8	2 3		11	1
January	1.0	343, 000	7	243, 008	586, 008	10	3	4	9	5
February	14	224, 698	7	431, 797	656, 495	4	2 3	1	6	4
March	13	119,600	9	432, 000	551, 600	4	3	3	7	1
April	10	128, 000	4	110, 652	238, 652	4	3	2 4	8	1
May	3	58, 575	3	13, 900	72, 475	7	*****	3	9	2 2
June Unknown	11	125, 763 20, 000	4	7, 900	133, 663 20, 000	1	7	3	5	2
Total	134	2, 751, 136	74	1, 816, 157	4, 567, 293	66	32	25	85	34

Table 54.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, distinguishing the nature of each casualty.

Nature of casualties.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Unknown.	Total.
Foundered. Stranded. Collided. Fire. Capsized Lost sails, rigging, anchor, cables, rudder. Dismasted	13 1 2	1 3 2 3 2 1	6 4	6 1	3 5 3 1	3 1 3	1 5 5 2	2 7 1 1 2	2 4 3 4 2	1 1 2 8	3 2 1 4 1	1 8 7		14 64 28 7 2 35 11
Water-logged Sprung a leak Misceilaneous Never heard from A bandoned Unknown	3		1 2 1	1 4 1	6 1 1	3 6 1	7 3	2 1 1 1	1 4	2 1 	3	1	1	31 21 5 2 4
Total	19	12	21	17	20	23	24	19	20	16	14	18	2	225

Table 55.—Abstract of returns of disasters (excluding collisions) to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number of vessels and distinguishing the cause of each casualty.

Class and cause of disaster.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April	May.	June.	Unknown.	Total.
CLASS 1.—Arising from stress of weather: Stranded. Foundered. Decks swept Struck a wreck Abandoned in sinking condition. Loss of cargo and life	1	1	4	2	1 2 1	2	1 1 1	2	2		1 1	2 1		12 7 5 1 2
Capsized Pumps out of order Sprung a leak Damaged hull or rigging, rudder, anchor, and chain	2	3	1	5	4	3	5	1 2	1 1 6	2 9	1 1 5	1		2 2 24 51
Total	5	4	12	10	12	10	12	- 7	11	11	9	4	-	107
		==		=	==	==		_		=	=		=	101
CLASS 2.—Arising from carelessness, inat- tention, ignorance, &c.: Carelessness Error of judgment Error, neglect, or incompetency of pilot Error, neglect, or incompetency of	1		1 1		3		1 1		1 					3 3
master									_1					1
Total	1		2		3		2		2					10
CLASS 3.—Arising from defects in vessels or equipments: Chronometer out of order Leaky Error in compass Defective charts Hull worm-eaten.	1				1	1			1				1	1 1 1 4 2
Total	4				1	2			1				1	9
CLASS 4.—Arising from other causee: Thick and foggy weather. Strong currents and light winds. Carried ashore by ice. Accidental. Dragged anchor. Shifted cargo. Spontaneous combustion. Misstayed Struck by lightning. Fire. Sprung a leak.	1	3	1 1	1	1	1	1	3 1 1 1	1	1	2	4 1		15 5 1 1 1 1 2 3 3 2 3 5
Displacement of buoy			1		1	1		1 1					1	1 5
Total	4	3	3	5	2	6	3	9	2	1	3	5	1	47
Unknown	4	3		1	2	4	2	3	1	2		2		24
Aggregate	18	10	17	16	20	22	19	19	17	14	12	11	2	197

TABLE 56.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number of vessels collided and distinguishing the cause of each collision.

Month.	Typhoon.	Parted moorings and drifted in gale.	Carelessness.	r in judgment.	k and foggy weather,	у веа.	Dark night,	Unknown.	-1
	Typl	Part	Care	Error in	Thick	Heavy	Dark	Unk	Total.
uly			1						-
August. September October	2		1		1			. 1	
November								1	
anuary February March		1	2			1		1	
March April				2			2	1	
April May ⊣une				3	1			2 3	
Total	2	2	4	5	2	1	2	10	2

Table 57.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number of vessels and distinguishing their description.

Description of vessel.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Unknown.	Total.
Barks Brigs Schooners Ships Steamers	4 3 7 4 1	1 1 5 5	3 3 9 5 1	4 4 7 2	4 4 6 6	4 5 10 3 1	6 3 7 6 2	5 2 7 5	6 4 7 2 1	5 2 6 2 1	2 2 8 1 1	3 13 1 1	1 1	48 34 92 42 9
Total	19	12	21	17	20	23	24	19	20	16	14	18	2	225

Table 58.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the tonnage and distinguishing the number of those totally lost and those partially damaged.

Burden of vessels.	Tesler	o any.	4	August.	,	September.	0.4.1	October.	W. T.	November.	7	December.	1	January.	170.1	rebruary.		March.	4	April.		May.	-	June.	0 400	Cuknown,		Total.	
Divide of Vessors	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Total loss.	Partial loss.	Aggregate.
Not exceeding 50 tons	1 1 1 1 1 1 1 1 1 1 1	1 1 3 1 2 1 1 1	1 2 2 1 2 1	2	2 1	1 5 1 2 2 2 1	1 1 1	131111111111111111111111111111111111111	1 1 2	322	2 2	0	1	1 6 2 2 1 1 3 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1	1 1 1 1	1 1 1 1 1	1	3 5 2 1 1 1 1	1	2233	1	1 3 1 1 1 2	1	1	5 20 13 5 6 7 2 1 3 2 3 3 4	3 11 18 23 21 17 5 5 6 6 6 6 6 3 13 3	31 31 28 20 24 4 4 4 7 6 8 9 6 17
	6	13	9	3	25	18	4	13	8	12	11	12	4	20	12	7	6	14	2	14	5	9	8	10	1	1	79	146	22
Total	1	9	1	2	92	21	1	7	2	0	2	3	2	4	1	9	2	0	1	6	1	4	1	8		2	2	25	

Note.—In the columns of "partial loss" in this table are included the casualties in which the vessels sustained no damage, for the number of which see appropriate column in Table 52.

Table 59.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, distinguishing age.

Age.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Unknown,	Total.
Not exceeding 3 years	3 6 2 5 1	3	1 11 3 1 2 1	3 3 2 3 2	3 5 2 2 5 2 1	2 6 5 3 2 1 2 1 1	4 6 6 4 3	4 3 2 4 4 1 1	4 3 3 3 1 1	25 1 2 2 2	53	1 2	1	36 56 31 95 31 16 9 5
Over 45 and not exceeding 50 years Over 50 years Unknown		1	2	1					i			2		
Total	19	12	21	17	20	23	24	19	20	16	14	18	2	225

Table 60.—Abstract of returns of disasters to American vessels at sea or in foreign waters during the year ending June 30, 1875, showing the number of vessels, and distinguishing cargoes.

Cargoes.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Unknown.	Total.
Ballast Cattle Coal, &c Cocoa, coffee, and sugar Cooperage Cotton Frish Fruit, &c General Guano, Ice Lead Linseed, gunny-bags, &c Lumber Machinery Marble, &c Oil Outfit for fishing Petroleum Provisions Railroad-iron Rubber and peanuts Salt Soda Soda ash and cement Sugar and molasses Treasure, United States mail, &c Unknown Vegetables Wheat and flour	6 2 1 1 2 1 2 1	1 1 2 1 1 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 3 1 3 1 3 1 1 3 1 1 1 1 1 1 1	3 2 1 2 1 5 	1 1 3 3 1 1 1	5 4 1 1 2 3 3 1 1 1 1 1 1	1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 5 5 1 1 1	1 1 1 3 1 3	2 2 2 1 2 2 2 1 1 2 2 2 1 1 3 3 1 1 1 1	1	344 11 222 33 15 11 11 25 5 5 11 11 11 11 11 11 11 11 11 11 11 1
Total	19	12	21	17	20	23	24	19	20	16	14	18	2	225

TABLE 61.—Summary—At sea and in foreign waters.

Nature of casualties.	Number of ves- sels.	Total number of tons.	Total loss.	Partial and un- known loss.	Number of lives lost.
Founderings Strandings Vessels collided Other causes	14 64 28 119	5, 522. 63 83, 505. 1 18, 074. 88 64, 881. 27	14 37 6 22	27 22 29	42 6 9 498
Total.	225	121, 983. 94	79	146	553

Table 62.—General summary.

				of ves-	te ton-	involv-	s involv-	of lives
Nature of	casualties.			Number of sols.	Aggregate nage.	Wrecks involving total loss.	Casualties involving partial damage.	Number of lost.
Founderings: Atlantic and Gulf coasts				17	3, 096, 56	10	7	27
Pacific coast				3 16	249. 82 2, 666. 21	3 9	7	14
Rivers				7 14	856. 55 5, 522. 63	14	3	24 42
Total				57	12, 391. 77	40	17	107
Strandings:								
Atlantic and Gulf coasts				299 23	67, 307. 28 9, 165. 74	81	218 11	26
reat lakes				145 16	54, 686, 96	22	124	19
at sea or in foreign waters	************			64	6, 764. 47 33, 505. 16	37	27	6
Total				548	171, 429. 61	155	393	55
Vessels collided:				212	58, 396. 15	10	202	19
acific coast				8 207	3 261 32	1 4	7 203	
Freat lakes				22	51, 106. 68 6, 742. 74 18, 074. 88	4	18	9
At sea or in foreign waters				28		6	22	- 5
Total				477	137, 581. 77	25	452	30
Other causes: Atlantic and Gulf coasts				175	34, 203. 77	34	141	5
Pacific coast				6 150	939, 64 42, 186, 82	5	140	19
Rivers				55 119	22, 233. 08 64, 881. 27	21	34 97	99
At sea or in foreign waters	***********							
Total				505	164, 444. 58	92	413	690
Grand total				1, 587	485, 847. 73	312	1, 275	*888
	R	ECAPITU	LATI	ON.				•
Atlantic and Gulf coasts				703	163, 003. 76	135	568	129
Pacific coast				40 519	13 616 59	21	19 474	18
Rivers At sea or in foreign waters				100 225	150, 646. 67 36, 596. 84 121, 983. 94	32 79	68 146	123 555
				1, 587	485, 847. 73		1, 275	*888
	Atlantic				1	At sea	, p	
	and Gulf coasts.	Pacific coast.		ces.	Rivers.	in foreig	n Agg	regate
Total value vessels involved Total value cargoes involved	\$10, 429, 330 5, 458, 446	\$1, 098, 300 181, 050		24, 400 91, 065	\$2, 281, 650 1, 756, 687	\$6, 362, 35 4, 835, 17		496, 030 422, 424
Aggregate	15, 887, 776	1, 279, 350	13, 51	5, 465	4, 038, 337	11, 197, 59	26 45,	918, 45
Total insurance on vessels Total insurance on cargoes.	2, 573, 962 1, 325, 897	228, 500 45, 700	4, 19	22, 690 37, 440	641, 900 1, 203, 150	2, 751, 13 1, 816, 15	10, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	318, 188 858, 344
Aggregate	3, 899, 859	274, 200	5, 59	00, 130	1, 845, 050	4, 567, 29	3 16,	176, 539
Total losses to vessels Total losses to cargoes	2, 192, 935 584, 897	570, 450 21, 775	94	17, 284 35, 040	797, 737 418, 392	2, 914, 54 1, 093, 61	2 7, 4 6 2, 6	122, 948 583, 720
Åggregate	2, 777, 832	1, 51	12, 324	1, 216, 129	4, 008, 15	10,	106, 668	
Total tonnage ves'ls involv'd Total tonnage vessels lost	163, 003, 76 21, 423, 19	13, 616. 52 5, 638. 53		646. 67 974. 53	36, 596. 84 13, 137. 20	121, 983. 9 37, 338. 7	04 485, 76 102	847. 73 512. 21

^{*}In addition to the number of lives lost here reported, 73 lives were lost in cases where no other casualty occurred to the vessel, making the total number of lives lost 961.

Table 63.—Wrecks and casualties on and near the coasts and on the rivers of the United States, involving loss of life, during the year ending June 30, 1875, in four divisions, viz: (1.) Founderings; (2.) Strandings; (3.) Collisions; and (4.) Casualties from other causes; showing in each case, when known, the description of the vessel and her cargo, the number of lives lost, and the date and place of disaster, &c.

(1.) FOUNDERINGS

Date of disaster	Name of vessel.	Official number.	Description of vessel.	Tons.	Port sailed from.	Port bound to.	Whether resulting in total or partial loss.	Nature of cargo.	Number of lives lost.	Place of disaster.
1874. Sept. 28 Oct. 29	Amanda Winnants . Lotta Bernard	808 15635	American steamer.	163. 93 147. 00	New York Canada	Key West Du Luth		Wrecking outfit. Flour and fish	15 3	Off Georgetown, S. C. Abreast Encampment Island
29 31 Nov. 17 Dec. 13	General Sherman Wanderer Empire Amity	10630 6262 8881 186	American barge American schooner American steamer. American bark	168. 87 262, 39 203, 66 922, 73	Bay City	Ashtabula	do Partial	Lumber and salt Stone	1 5 24 16	Lake Superior. Fairport, Lake Erie. Off Long Point, Lake Erie. New Orleans. Latitude 50° 24′ north, longitude 10° 10′ west; at sea.
1875.	Robert Pettis G. G. Kidder	21954 10295	American schooner	65. 58 66. 32	Rappahannock Grand Banks, Newfoundland.	Providence, R. I Gloucester, Mass	Partial Total	Oysters Fish	5 13	Dutch Island, Rhode Island. Never heard from.
Mar. 1	Little John	15498	do	18. 40	Smith's Island, Virginia.	Baltimore	do	Oysters	3	Between Barn Island and James Point, Chesapeake Bay.
May 1	Consuello	4572	do	132. 65 183. 28	Cleveland	Toledo	do	Stone Lumber	5	Near Kelley's Island. Near Cape Hatteras.
June —	Lelia M. Long	14598	American bark	610. 30	New Castle, South Wales.	Hong-Kong, China	do	Coal	13	At sea.

Total: Vessels, 12; tons, 2,945.11; total losses, 10; partial losses, 2; lives lost, 107.

(2.) STRANDINGS.

Date of disaster.	Name of vessel.	Official number.	Description of vessel.	Tons.	Port sailed from.	Port bound to.	Whether resulting in total or partial loss.	Nature of cargo.	Number of lives lost.	Place of disaster.
1874. July 28 Aug. 20 27 Sept. 7	Sophia Hanson Asa Bigelow Swampscot May Bride.	1938	American schoonerdo American scow American schooner	88. 68	Turk's Island Malden, N. Y Portsmouth, N. H. Cape Porpoise	Baltimore New Haven, Conn. Newburyp't, Mass. Fishing.	Partial No dmg	Guano Stone and cement Sand Ballast	1 1 2	Southwest reef, northeast Caicos. Charles Island, Milford, Conn. New buryport Bar. Near Fletcher's Neck, Biddeford, Me. Boy in charge supposed to have been knocked overboard. Vessel being left alone, drifted
Oct. 3	Rescue	21645	American steam-	139.09	San Francisco	Cruising	do	do	1	ashore. North head San Francisco bar.
18	Lizzie Throot	14678	American schooner	96. 75	Muskegon	Chicago	do	Slate	3	Eight miles north of South Ha-
Nov. 1 23 23 24	Pacific	25562	American shipdoBritish schoonerAmerican schooner	183. 99 90. 00 307. 38	Antwerp Detroit St. John's Chicago.	Cardiff, England Oswego Boston Oswego	do	Ballast	3	ven, Lake Michigan. Near Stackpole, England. Port Maitland, Lake Erie. Scarborough Beach, Me. Sleeping Bear Bluff, Lake Michigan.
Dec. 1 5	Pearl Edwin	54225 7222	American scow American bark	31, 62 404, 86	Port Huron Port Townsend,	Fairport	do	Lumberdo	3 4	Off Geneva, Ohio, Lake Erie. Entrance to Hasquar Sound, Van-
1875. Feb. 1	H. D. Stover Emilie	11433 8916	American steam-	381. 28 25 01	Wash. Ter. New Yorkdo	Australia. Havana Norfolk	Partial Total .	Petroleum Merchandise	1 1	couver's Island. Moselle Shoals, Bahamas. Machapisoque Shoal, Va.
12 25	John Rommel, Jr Vicksburg	75311 2565	American schooner American steam-	184. 82 782. 53	Musquito Inlet,Fla Port Royal, S. C	Boston New York	do	Live-oak Cotton, naval		Near Race Point, Cape Cod. Off Saville, Long Island Sonnd,
March 1	Little Fannie	15243	ship. American schooner	23. 46	Portland			stores, and fruit. Fish		Fire Island Rock. Flat Point, north of Trundy's
May 8 June 17	Giovanni Birkmeyer Glenarm Champlain	10733	Italian bark	575. 00 101. 00 82. 00 1, 472. 94	Palermo, Sicily Shelburne, N. S San Francisco New York	Russian River	do	Lumber	2	Reef, Portland Harbor. Peaked Hill Bar, Cape Cod. Duck Island, Mass. Duncan's Landing, Cal. North Faralone Island, off San Francisco Harbor.

TABLE 63.—Wrecks and casualties on and near the coasts and on the rivers of the United States, &c.—Continued.

(3.) COLLISIONS.

Date of disaster.	Name of vessel.	Official number.	Description of vessel.	Tons.	Port sailed from.	Port bound to.	Whether resulting in total or partial loss.		Number of lives lost.	Place of disaster.
1874. July 21	Ida Miller	12066	American steam-	42. 24	Jersey City	Brooklyn, N. Y	Partial	Ballast	1	North River, opposite Liberty street, New York.
Aug. 8	George and William.	10956	American schooner	26. 94	Magothy River,	Baltimore	do	Watermelons	1	Fort Carroll, near Patapsco
ìì	Daniel Friel	6335	do	. 62.77	Md. Westerly, R. I	Southport, Conn	Total	Stone	1	River. Four miles west of Cornfield Point Light-ship, Long Island Sound.
22	Fleetwing	9235	do	52. 72	Banks of New- foundland.	Lamoine, Me	do	Codfish	9	Grand Banks, off Newfoundland.
Nov. 29 Dec. 28	Paragon	19752 16053 105162	do	26. 33 23. 45 720. 06	Portland	Deer Isle, Me Chesapeake Bay Brooklyn	do	Oysters	6	Near Island of Seguin. Kent Island. East River, between piers 43 and 44.
Jan. 5	Hibernia	11105	American schooner	24. 76	Boston	Fishing	Total	Fishing-tackle	1	Twelve miles from Thacher's
Apr. 23 May 3 10	Canoe No. 5 H. B. Blaisdell	52230 95203	American scow American schooner	60. 53 302, 54	Philadelphia	At dock, New York Havana	Total	Coal and locomo- tives.	1 4 2	Light, Cape Ann, Mass. Piankatank River, Va. East River, pier 3. Near Cape Hatteras.
20	Chesapeake	5318	do	48. 50	Baltimore	Seaford, Del	Partial	Ballast	1	Patapsco River, Chesapeake Bay.

Total: Vessels, 12; tons, 1,390.84; total losses, 7; partial losses, 5; lives lost, 30.

(4.) CASUALTIES FROM OTHER CAUSES.

Date of disaster.		Name of vessel.	Official number.	Description of vessei.	Tons.	Port sailed from.	Port bound to.	Whether result- ing in total or partial loss.	Nature of cargo.	Number of lives lost.	Place of disaster.	Nature of casualty.
1874 July		Belle	2890	Am. str	29. 81	Jefferson City,Mo.	Osage River	Total	Flour, &c	2	Near mouth of Moreau River, three miles below Jefferson City, Mo.	Boiler exploded.
	10 14	A. B. Thompson Gladiola	85046	Am. yacht Am. str	435. 06	Atlantic City New Orleans	For short sail Shreveport	Partial . Total	Ballast Merchandise			Capsized. Snagged and sunk.
	30	Lizzie	15862	Am. sch	63, 93	Honolulu	Unknown	No dam-		4	Kurile Island, Japan coast.	Boat capsized.
Aug.	5	Pat. Rogers	20426	Am. str	666. 19	Louisville	Cincinnati	age. Total	General	45	Bar below Loughery Creek, Ind.	Fire.
	7 7	Sam. Roberts Henry Ames	23315 11350	do	406. 15 1, 219. 86	Saint Louisdo	Middleport, Obio New Orleans	Partial	Ballast Produce	3 2	Guyandotte Shoals Waterproof, La., Mississippi River, three miles from Bowling	Boiler exploded. Struck snag and sunk.
	15	Advance	365	Am. sch	179, 92	Muskegon	Chicago			1	Green. Twenty-five miles east	Man lost overboard
-	21	Monitor	90409	Am. str	10.89	Beaver Island	Escanaba	age. do		1	of Milwaukee, Wis. Eighteen miles north- east of Manistique, Lake Michigan.	while reefing. Man lost overboard by jibing of main boom.
	21	B. F. Devol	2788	do	58. 60	Bowling Green, Ky	Lewisburg, Ky	Partial	Ballast	5	Three miles from Bow- ling Green, off Boat Island, Green River.	Flues collapsed.
Sept.	3	Koret	14090	Am. sch	138. 98	South Amboy	Bath, Me	No dam- age.		1	Off Shinnecock Light, Long Island.	Knocked overboard while getting in sail.
	4	Sarah Cole	22947	do	34. 91	Tuxpan, Mex	Galveston, Tex	Total	Sugar	3	Unknown	Supposed to have been lost in storm.
	5	Odelia Texas Ranger	19267 24975	do	22. 61 132. 46	Port Isabel, Tex Pascagoula	Indianola	do	Brick	3 9	One mile north of south end of Padora Island, Tex.	Never heard from. Capsized.
	5	Mary Caroline	16961	do	19. 13	Calcasieu, La	Brazos de Santiago	do	do	3	Near Point Isabel	Probably capsized and went to pieces.
	6	Allie Bickmore	10529	do	390. 21	New York	Savannah	do	General	8	Unknown	Never heard from.

TABLE 63.—Wrecks and casualties on and near the coasts and on the rivers of the United States, &c.—Continued.

(4.) CASUALTIES FROM OTHER CAUSES—Continued.

	Date of disaster.		Name of vessel.	Official number.	Description of ressel.	Tons.	Port sailed from.	Port bound to.	Whether resulting in total or partial loss.		Number of lives lost.	Place of disaster.	Nature of casualty.
1	1874. Sept. 1		Exeter	8597	Am. sch	74. 73	Portsmouth, N. H.	Rockland, Me			1	Off Monhegan, coast of Maine.	Knocked overboard by jibing of main-boom.
	1	14	Clara B. Chapman.	5826	do	68. 19		Grand Banks	do		2		Dory swamped and
	5	20	Emma Thornton	7954	do	58. 21	Calcasieu, La	Galveston, Tex	do		1	Calcasieu Bar, La	two men drowned. Seaman drowned while attempting to run line ashore.
	9	26	Guiding Star	85006	do	324. 03	Cleveland	Marquette	do		1	One and a half miles NNW. of Cleveland.	Fell from davit.
	- 9	28	L. F. Munson	15756	Am. brig	412. 31	Malaga	New York	do		1	Latitude 72º 10', longi-	
	9	28	F. A. Pike	9466	Am. sch	124.70	Calais, Me	Port Morris, N. Y.	do		1	tude 40° 20′. Pollock Rip Light-	main-boom. Knocked overboard by
		29	Georgiana Jesse Murdock		do		Onancock, Va Georgetown, D. C.	Baltimore Wareham, Mass	Total Partial		3	ship. Near Watt's Island, Va Twelve miles south- west of Block Island.	Lost main-gaff, sail, and rigging, and man lost overboard
		2	Elbe	7519	do	67. 95	Ludington	Chicago	No dam-		1	Five miles from Chi-	in squall. Knocked overboard.
	1	14	The Douglas		Am. str	37. 13	Detroit	Lake Erie	age. Partial		1	cago. Lower end Grassy Is-	Burned.
		14 17	Popham Frederick P. Frye.		do Am. sch	42. 85 85. 37	Bath, Me	Wiscasset, Me	No dam-	Ballast	2	land. Sheepscott River, Me. Gloucester Harbor	Explosion of boiler. Knocked overboard by main-boom.
	9	22	Brooklyn	2151	Am. str	466. 33	Cleveland	Chicago	Total	Merchandise	13	Detroit River, near	Boiler exploded.
		29	J. Sargant	14104	Am. bark .	727. 14	Rio Janeiro	N York	No dam-		1	Fighting Island. Off Sandy Hook	Lost overboard.
		30	Favorite		Am. str	17777	Detroit	Lake Erie	age.		1	Bar Point, Lake Erie	Capsized by getting
			Wm. V. Hutchings	26309	Am. sch	62, 68	Gloucester	Grand Banks				Grand Banks	tow-line fouled. Boat capsized while
			Lucy Ann	1		46, 54	Grand Banks	Gloucester, Mass.	age.		3	do	hauling trawls. Went out in dory;
	Nov.	6	Garnock	1				Indianola, Tex		1		Pass Cavallo Bar.	not seen again. Mate knocked over- board by fore-boom.

7	Topsy	7								Port Washington	
	Geo. B. Loring								2	Grand Banks	overboard. Sea swept decks and washed master and one man over- board.
	Shiloh					do	do		1	do	Seaman fell over-
9	Wilmington	26530	Am. ship.,	895, 12	Key West	Batimo,.	do	>======	2	Chesapeake Bay, one hundred miles be- low Baltimore.	board. Schooner in tow sunk, carrying down two men of the Wilming- ton who had been
17	Helen O. Phinney.	11703	1	443, 21	New York	Gloucester, Mass	Partial	Ballast	3	Hell-Gate, East River. Latitude 39°, longi- tude 59°.	placed on board. Boiler exploded. Leaking, loss of rud- der and sails; one
23	Hope	11390	Am. pilot-	59. 62	New York	Cruising			1	Latitude 40° 35', longi-	man swept overb'd. Heavy sea; one man
23 29 30 —	J. W. Bradley Jennie Stout Atlauta Romp	75634 105269 21243	Am. shipdodododo	48, 36 379, 00 307, 42 50, 42	port, Mass annah Chicago, Ill San Francisco	New York Oswego, N. Y	Total	Lumber Wheat Ballast	4 8 9	At sea	Never heard from
-	Emily K. Farnum.		do	81, 14	do	Crescent City, Cal.	do	General mer- chandise.	11	do	Do.
8	Everett Steele		do	70. 54	Gloucester, Mass	Grand Banks	No dam- age.	·····	2	Grand Banks	Boat capsized while attending trawls; boat found, but men
11	Chas. P. Thompson David Crocket	626è		1, 546. 95	Gloucester New York	San Francisco	do		1	Near Gloucester Unknown	missing. Washed overboard. Fell from main-top- sail yard.
16	Horatio	13899	Am. str	447. 27 4, 351. 73	do Yokohama, Japan.	Shanghai, China Hong-Kong, China	Total	mail, assort-	1 406	Shanghai NearSwatow; latitude 22° 54' north, longi-	Burned. Do.
22 24	Crescent City Flora Condon	5427 120044	Am. ship Am. sch	1, 173, 31 230, 78	Havana Bonne Bay, New- foundland.	New York Fishing	No duge Partial	ment m'dise. Fish	1	tude 116° 56′ east. Unknown Off St. Paul's Islaud	Lost overboard. Washed overboard in
-	David Burnham	6690	do	64. 87	Grand Banks	Gloucester	Total	do	12	Supposed on Grand	hurricane. Missed since Decem-
75.	Jas. Chandler	75270	do	69. 94	do	do	do	do		Banks.	ber 15, 1874. Never heard from.
. 16	Wm. Parsons 2d	80139	do	64, 41	do	do			1	Grand Banks	Dory capsized while
17 22	Knight Templar C. S. Maltby	14926 5575	do	21, 99	Hog Island, Poto-	Baltimore	do		- 11	Hog Island Rock, Po-	attending trawls. Do. Fell overboard.
29	War Eagle	26932	do	23, 51	mac River.	do	-do		1	tomac River. Baltimore	
							Canalia .		1	Dattillioro	Boat capsized return- ing to vessel, in har- bor.

TABLE 63.—Wrecks and casualties on and near the coasts and on the rivers of the United States, &c.—Continued. (4.) CASUALTIES FROM OTHER CAUSES-Continued.

Date of disaster.	Name of vessel.	Official number.	Description of vessel.	Tons.	Port sailed from.	Port bound to.	Whether resulting in total or partial loss.	Nature of cargo.	Number of lives lost.	Place of disaster.	Nature of casualty.
1875. Jan.; 31	Geo. S. Berry	10673	Am. brig	255. 79	Cardenas	New York	No damage.		1	At sea	Fell overboard from fore-topsail yard in
	Onalaska Henrietta	11790	do Am. sch	190. 28	Boston	Portland, Me	do	Lumber	6	At sea Unknown	storm. Swept overboard. Vessel found dismasted, water - logged,
Feb. 1	Lizzie Kellum	15634	do	48. 22	Brashear, La	Houston Bay, Tex	do	do	1	Ten miles south of	and abandoned. Washed overboard.
1	Richmond	110086	Am.st.ship	1, 437. 96	Richmond, Va	New York	No dam-		1	Galveston. Off Hog Island, Md	Fell overboard.
	Jesse J. Parks	13917	Am, sch	29. 62	Baltimore	Potomac River	age.		2	Light, Patapaco Riv-	Knocked overboard.
6	Hattie	11696	Am. brig	292. 34	Cienfuegos	New York	do		1	er. .At sea	Fell from main-top-
12	Edwin H. King- man.	8975	Am. bark .			Liverpool				Latitude 50° 15′ south, longitude 44° ,30′ west.	sail yard. Vessel struck by whirlwind dismast- ed, and abandoned in a sinking condi- tion; crew, except one, subsequently picked up by an-
14	El Dorado	- 1		,	Newfoundland	Gloucester	No damage.		1	Eight miles south of Matinicus Rock,	other vessel. " Fell overboard.
16	New Light		Am. bark .	474. 25	Rio de Janeiro	Baltimore	do		1	Me. Latitude 25° 09' south, longitude 38° 44'	Do.
18 22 23	Wm. Tapscott W. A. Pew Right Away	26316	Am. ship Am. sch	70. 19	Liverpool	Grand Banks	do do		1 1 1 1	west. At sea	Fell from jib-boom. Fell overboard. Washed overboard
23	Margaret Crockard	90734	do	169. 05	Papara, Tahiti Island.	San Francisco	Total	Cabinet-wood, fruit, &c.	16	One hundred and thirty miles N. by E. Matahina Island.	from jib-boom. Capsized.

5	24	H. B. Stanwood		do	63.	Floucester	Fishing	do	Ballast	12	Unknown	Sailed Feb. 25, 1875:
5	28	William		do	24.		Chesapeake Bay	No dam-			Rock Creek, Patapsco	never heard from. Fell overboard.
	-	J. C. Call		,do	75. 30	Gloucester	Grand Banks	age. Total		12	River. Unknown	Sailed Feb. 4; never
Mar.	-	W. H. Endicott	90048	do	61. 20	Georges Banks	Gloucester	do	Fish	10	At sea	heard from.
Mar.		Mary D. Haskill		do							do	Swept overboard in heavy sea.
	1	Mathew Baird					Philadelphia	0.010			Off Bermuda	Lost overboard while furling jib.
	3	Mary E. Daniels	90007	Am. sch	67.68		At Georges Banks.	do		1	Georges Bank	Knocked overboard
	6	Clyde	5860	Am. ship	1, 182. 23	Galveston	New York	do		1	At sea	by fore boom. Passenger jumped overboard.
	7					Bahamas.	do		chandise.	1	Lost cargo latitude 36°, longitude 75°; lost seaman latitude 24, longitude 75, Feb-	overboard. Swept overboard; heavy wind and sea.
	8						Norwich, Conn			1	ruary 28, 1875. Latitude 38°; longi-	Washed overboard by
1	12	R. A. Babbage	110022	Am. str	163. 59	Grand Tower, Ill	Saint Louis, Mo	Total	Ballast	3	tude 74°. Missouri side of Lib- erty Island, Missis-	heavy sea. Snagged.
	16 - 24	Wm. J. Lewis Jesse J. Parks	80381 13917	Am. str Am. sch	467. 86 29. 62	Vicksburg Kent Island	Baltimore	do No dam- age.	Cotton, &c	1	sippi River. Chester, Ill Love Point, Chesa- peake Bay.	Burned, Struck on head with crank-pin and
5	26	Village Belle	25549	do	20, 29	Newport	Block Island	Partial	Ballast	1	Between Newport and	knocked overboard. Man killed by falling
5	27	Lizzie Rea	48459	do	81. 53	Shreveport	Little River, Ark.	Total	Groceries and provisions.	. 1	Block Island. Thirty miles above Shreveport, Red	of mast. Snagged and sunk.
Apr.	6	Knight Templar	14226	do	73. 26	Western banks	Gloucester			2	River, Louisiana. Western banks	Dory capsized.
	6	Grace Davis	85137	do	395. 58	Matanzas	Portland	age.		1	Forty miles sontheast	
5	23	Exporter	8983	Am. str	1, 131. 50	Cincinnati	New Orleans	Total	Cotton, oil, and		Cape Cod. New Orleans, at wharf.	iih-hoom.
, ,	23	Chas. Rodman					đo		gowil widos		do	
	26	David Mitchell					Cruising		duce.		At sea	
- 5	29	Clara Bell	1	boat.		Kelly's Island,	Point au Pelee Isl-	age. Total			Lemington, Ontario	boarding from vawl.
May	2	St. Luke				Lake Erie.	and, Lake Erie. Saint Louis					-
22.03											Pier No. 3, St. Charles Bridge, Missouri River.	Struck pier; rise in river; ten persons drowned.
	3	Wachusett	80395	Am. sch	79. 14	Gloucester	At Western Banks	No damage.		200	Western banks	Fell overboard from dory while fishing.

Table 63.—Wrecks and casualties on and near the coasts and on the rivers of the United States, &c.—Continued.

(4.) CASUALTIES FROM OTHER CAUSES—Continued.

Date of disaster.	Name of vessel.	Official number.	Description of vessel.	Tons.	Port sailed from.	Port bound to.	Whether result- ing in total or partial loss.	Nature of cargo.	Number of lives lost.	Place of disaster.	Nature of casualty.
1875. May 5	Lizzie Belle	15883	Am. sch	41. 36	Galveston	Tampico, Mex			1	At sea	Knocked overboard
6	Maid of the Mist.			134. 36	Baracoa, Cuba	. ,	age. Total	Fruit		Latitude 31° N.; lon- gitude 74° W.	by fore boom. Vessel capsized in whirlwind; rest of
6	Senator				Portland, Oreg	Oregon City, Oreg.	Partial		6		crew rescued. Boiler exploded.
19	South West			292, 30	Oswego		No dam-	chandise.	1	posite Portland. Oswego	Fell overboard from
23	Falling Waters Jewess	75482	Am. bark.	492, 56	New Castle, New	Hong-Kong, China.	age. Total	Ballast Coal	1 10	Mouth Genesee River. Between New Castle	square-sail yard. Burned. Never heard from.
June 3	Minnie Grey			7. 12	South Wales. Apalachicola	Rock Island,	Partial		2	and Hong-Kong. Near Rock Island	Struck by lightning.
5	Mantanee	50962	Am. barge.	647. 88	Chicago	(sponge reef,) Fla. Peshtigo, Wis	No dam-		1	Three miles off Jack-	Fell from boatswain's
10	R. R. Hefford	21829	Am. str	13, 16	Buffalo	Upper Buffalo	age.	Ballast	2	sonport, Wis. Foot of Lloyd street,	chair while fixing scupper. Boiler exploded.
. 25	Oneonta				do	River. Chicago, Ill				Buffalo River, N. Y. Ten miles west of Buffalo.	Fell overboard.

Total: Vessels, 107; tons, 34,953.25; total losses, 36; partial losses, 17; no damage, 54; lives lost, 768.

Table 64.—Wrecks and casualties on or near the coasts and on the rivers of the United States, &c., during the year ending June 30, 1875, involving loss of life.

SUMMARY.

Nature of casualty.	Number of vessels,	Tons.	Total losses.	Partial losses.	No damage to vessel.	Number of lives lost.
Founderings Strandings Collisions	12 21 12 107	2, 945. 11 6, 966. 24 1, 390. 84	10 14 7 36	2 6 5 17	1 54	107 56 30 768
Other causes	152	34, 953. 25 46, 255. 44	67	30	55	961

Note.—In this table are included a number of cases in which loss of life was sustained without any injury occurring to the vessel meeting with such casualty; for example, fishermen drowned by the upsetting of their dory while attending their trawls; knocked overboard by boom, &c. In these cases the nature of the cargo is not stated.

Table 65.—List of places on the coasts of the United States where vessels have stranded during the last ten years.

ATLANTIC COAST.

]	Fisca	l yea	ar en	ding	Jun	e 30-	-		
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.	Total.
Absecom, N. J Addison, Me Ajax Reef, Fla Alien Island, Penobscot Bay Amazeen Island, N. H American Shoal Reef, Fla Atlantic City, N. J Aransas, Tex Assawoman Inlet, Va Asylum Bridge, R. I Avery's Rock, Mass Back Beach, Me Bailey's Island, Me.		1		1	2	1	1		1 1 1		
Avery's Rock, Mass Back Beach, Me Bailey's Island, Me Bangs Island, Me Barnegat, N. J Barter Island, Southeast Bay, Me Bartlett Reef, Conn Bass River Breakwater, Cape Cod Bateman Point, R. I Bayou Reef, South Pass Bay Shore, N. J Bay Yiow, Cape Ann, Mass	2	7	2	1	2	2	2 1 1 1	1	3	2 1 1	23
Bayon Reer, South Pass Bay Shore, N. J Bay Ylew, Cape Ann, Mass Beach Island, Me Bearse's Shoal, Cape Cod, Beaufort Bar, N. C Beaufort, S. C Beaver Tail Rock, R. I Biddeford Pool, Me Bishop and Clark's Shoals, Me Black Island, Me	1 1 1	2	1	2	1	2	1		1 1 1 1	2	-
Bisnop and Clark's Shoais, Me Black Island, Me Black Rock, Block Island, R. I. Black Rock, Long Island Sound Blackwell's Island, N. Y Block Island, R. I. Blue Hill Bay, Me Blue Rock, R. I. Bodkin Bar, Chesapeake Bay Body Island Light, N. C.										4	

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

ATLANTIC COAST-Continued.

]	Fisca	l yes	r en	ding	Jun	e 30-	-	
Name of place.	1866,	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Sooth Bay. Me					1				1	1
Sooth Bay, Me										1
Boston Neck. R. I									1	
Brandywine Shoals, Delaware Bay									2	3
Brazos Bar, TexBrazos de Santiago, Tex							1			
Breaking Ledge, Me										1
Breaking Ledge, Me Brenton Reef, R. I	1		1	3				1	1	1
Brewster's Beach, Mass	-					1				
Brewster's Reef. Fla									1	
Brewster's Reef, Fla Brigantine Shoals, N. J			1	2	3	2		2	6	1
Frown Ledges, Penobscot Bay										1
Bunker's Ledge, Me									1	
Suckarce Shoals, Va									1	
Pull Pools Poston Poy					1				1	
laloggion River La									1	1
Caney Creek, Tex										1
Cape Ann, Mass						1				
Bunker's Ledge, Me suckarce Shoals, Va sullock's Point, R. I. Sull Rock, Boston Bay calcasien River, La caney Creek, Tex cape Ann, Mass. cape Arundel, Me cape Carnaveral, Fla.										1
	1						1			
Cape Charles, Va									1	
ape Charles, Va. Cape Cod, Mass., (precise locality not stated) Cape Elizabeth, Me.		1		1	1	1		1	1	1
ane Feer N C									1	1
Cape Fear River, N. (). (mouth of)										2
Cape Elizabeth, Me. Lape Fear, N. C., (mouth of) Lape Hatteras, N. C. Lape Hatteras, N. C. Lape Henlopen, Del Lape Henry, Va Lape Lookout, N. C. Lape Meddock, Me. Lape Poge, Mass Lape Poge, Mass Lape Porpoise, Me			4	1		1	2	2		1
Cape Henlopen, Del		1	1						5	1
Cape Henry, Va			1	1						3
ape Lookout, N. C	1	3	1	1	3		1	1	1	2
ape May, N. J		1	1					3	1	2
Sape Neddock, Me		i	2						2	
lana Pornoise Me		1	1					1	~	
Jape Poge, Mass Jape Porpoise, Me Jape Small Point, Me Japtain's Island, Long Island Sound Jaroline Shoal, N. C. Jarren's Inlet, N. J									1	
Captain's Island, Long Island Sound				1						
Caroline Shoal, N. C									1	
Carson's Inlet, N. J			1	1				1		
Carter's Bar				2	1					
Carysfort Reef, Fla	1	1								1
Arysfort Reef, Fla		1								
ledar Island Va									1	
edar Tree Neck, Vineyard Sound										1
edar Keys, Fla						1		1		
harleston Bar, S C									1	1
Charles Island, Conn										1
Chatham Bar, Cape Cod	1			2		2	1	6	2	
Chatham, Mass										1
Chestitotic Shoal	1									
handeleur Island Light, La hhestitotic Shoal hicamacomico, N. C hincoteague, Va Silley Ledge, Saint George, Me Sincinnati Bar, N. J Lark's Island, Me Jear Water, Fla Llement's Cove, Me			2	1						
Chincoteague, Va	1				1	1			1	
illey Ledge, Saint George, Me										1
Cincinnati Bar, N. J										1
lark's Island, Me								1		1
lement's Cove Me								1	1	
liff Shore, Mass									1	
linton Point, Long Island Sound							1			
oaster's Harbor Island, R. I					2					
obb's Island, Va						1				
obb's Island, Va old Spring Inlet, N. J ommon Flats, Cape Cod, Mass							1	1	2	2
ommon Flats, Cape Cod, Mass									1	
onanicut, R. I oney Island, N. Y					2			2		1
onn's Island								1		1
oral Reef Fla		****						1		1
opp's Island Oral Reef, Fla Ornfield Point Shoals, Long Island Sound	1									
										1
lox's Shoal, N. J								1		
Ook's Shoal, N. J Ora's Shoal, N. J Orab Meadow, Long Island Sound Tranberry Inlet Frocker's Reef, Fla								1		
Cranberry Inlet		1								
		1						Dan .	1	

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

ATLANTIC COAST—Continued.

4		1	Fisca	l yea	r en	ding	Jun	е 30-	-	
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Cross Island, Me						2			2	
rross saland, Me uuckolds, Me umberland Island, Ga urrituck Inlet, N. C									2	
umberland Island, Ga									1	
urrituck Inlet, N. C			2		1	1		2	2	1
uttler, Me uttyhunk Island, Mäss Javis Neck, Mass. Javis Shoal, Florida Reef	1	1	2	4	1	2	2		1	2
Davis Neels Mass		1		1			2			2
Pavis Shoel Florida Reaf										2
lawson Shoal Va									1	~
Dawson Shoal, Va. Deal Beach, N. J		1								
lear Beach, N. J Jeer Island, Me Jelaware Breakwater, Del Jickens Point, Block Island, R. I jghton, Mass.				1						1
elaware Breakwater, Del	2		1	1		2	1		1	2
Dickens Point, Block Island, R. I						1				
Dighton, Mass Dix Flats, Mass Dread Ledge, Mass Duck Island, Mass Duck Ledge, Me Dutch Island, R. I. Last Chop, Vineyard Haven						1				
MX F1818, Mass									1	1
nek Telend Mese										1
Inck Ledge Me										1
Outch Island, R. I.									1	
outch Island, R. I cast Chop, Vineyard Haven										2
East Rockaway Bar, L. I Eaton's Neck, Long Island, N. Y										1
Caton's Neck, Long Island, N. Y	,								1	
lhow Reef Kla									1	
mery's Point, Me		,							1	
mery's Point, Me Calse Cape, Va Cargo River, Long Island, N. Y								1		2
argo River, Long Island, N. 1									1	
ernandina Bar, Fla										1
'awn Bar, Boston Bay 'ernandina Bar, Fla 'ire Island, Long Island, N. Y. 'isher's Island, Long Island Sound 'isherman's Island, Me 'ishing Island, N. H 'lander's Bay, I. I 'letcher's Neck, Me 'lorger's Shoal, Delaware Bay 'lorida Reef, Fia. 'ort Adams, R. I 'ort Carroll, Md 'ort Caswell, N. C 'ort Pond Bay, Long Island, N. Y								2	1	2
isher's Island, Long Island Sound		2			2				3	1
'isherman's Island, Me									1	
ishing Island, N. H										1
lander's Bay, L. I										1
letcher's Neck, Me			5							1
logger's Shoal, Delaware Bay			****			****				1
Torida Reet, Fla			1			2			1	
ort Adams, R. I	1									i
ort Coswell N C			1							1
ort Macon N C			1							1
ort Pond Bay, Long Island, N. Y.									1	
ort Taylor, Fla										1
ort Pond Bay, Long Island, N. Y ort Taylor, Fla. ort Island, Me									1	
ort Island, Me 'ranklin Light, Me 'rench Reef, Fla. 'resh Water Cove, Mass 'risbee Ledge, Me 'rying-Pan Shoals, N. C 'allop's Island, Boston Harbor										1
rench Reef, Fla								1		1
resh Water Cove, Mass									1	
risbee Ledge, Me									1	
rying-Pan Shoais, N. U.			1			1				1
Tolvaston Tox						3	2		2	
Pardiner's Ray N V						. 0	~		~	1
av Head, Martha's Vineyard							1			
lallop's Island, Boston Harbor- lardiner's Bay, N. Y. lay Head, Martha's Vineyard. leorge's Island, Boston Harbor leorge's Island, Me. libert's Bar, Fla loncester, Mass locat Island, R. I. lood Harbor Beach, Mass looken Reef, Conn lovernor's Island, N. Y. lrace Point, Block Island lrand Island, Me. lrand Menan, Me.										1
eorge's Island, Me								1		
Feorgetown Bay, S. C			2				3			
ilbert's Bar, Fla									1	
Houcester, Mass	1									
foat Island, R. I									1	
ood Harbor Beach, Mass										1
lowamon's Island M V										1 1
race Point Block Teland								1		1
rand Island, Me	1									
rand Menan, Me	1					1	2	2	1	1
									î	
raves, Boston Harbor										3
Freat Bay Light, N.J									1	
reat Egg Harbor, N. J							1		1	
reat Ledge, Mass									1	
reat Point, Nantucket		4	1	2		1	3		1	
reat Fond, N.J.										1
iray's Ledge, Me iraves, Boston Harbor ireat Bay Light, N. J. ireat Egg Harbor, N. J. ireat Ledge, Mass ireat Point, Nantucket ireat Point, Nantucket ireat Pond, N. J. ireen Island Ledge, Me ireen Island. Boston Harbor								1		
reen Island, Boston Harbor reen Point, Long Island Sound reen Run Inlet, Md	1									1
Don Tolet Sea	1									1

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

ATLANTIC COAST—Continued.

		1	Fisca	al year	ar er	ding	Ju	ne 30)—	
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Gross Island	1									
Guilford, Conn										. 1
Gull Rock, Long Island SoundGull Rock, Newport Harbor						***			. 1	. 2
Guy's Ledge. Me.									. 1	
Guy's Ledge, Mê		1								
Halibut Point										. 1
Hampton Beach, N. H. Handkerchief Shoal, Mass	1	1	1 1				1			2
Hart Island Long Island Sound	1	1	1				1		. 2	
Hart Island, Long Island Sound Hatteras Inlet, N. C Hawes's Shoal, Mass		3		5						
Hawes's Shoal, Mass	1									
Hawkin's Point, Chesapeake Bay									1	. 1
Head Harbor Island, Me				1					. 1	2
Hedge Fence, Mass Hell-Gate, N. Y Hempstead, Long Island, N. Y			3		3			2	4	6
Hempstead, Long Island, N. Y			. 1						. 1	
Hen and Unickens Keet. Del	1						1			
Heretord Inlet, N. J	1								. 3	1 2
Hereford Inlet, N. J. Herring Bay, Chesapeake Bay Herring Gut, Me.				1	1	1	1			
Hewett's Point								. 1		
Highland Light, Cape Cod. Highlands, N. J. Hillsborough River, Fla.									. 1	
Highlands, N. J					1				. 1	. 1
Hill's Point Chesaneake Ray									1	
Hill's Point, Chesapeake Bay Hog Island, Va		2	1	2	3		1	3		
Holmes's Hole, Mass Hope Island, R. I Horses Race, Boston Bay.									. 1	1
Hope Island, R. I							1			
Horses Race, Boston Bay					1				. 1	
Horton's Point N V					1			1		. 1
Hunting Island, S. C.									. 1	1
Huntingdon Neck, Long Island Sound										. 1
nlet Shoals, N. J										. 2
Horses Race, Boston Bay Horseshoe Shoal, Nantucket Sound Horton's Point, N. Y Hunting Island, S. C Huntingdon Neok, Long Island Sound Inlet Shoals, N. J Island Bank, N. J Island Ledge, Mass Indiandle Tex										1 1
Indianola, Tex	1					1		1		
ndian River Inlet. Fla	2		1		1	1				
ngraham, Point, Menman Bar, Nantucket									1	
pswich Bar, Mass						1			2	4
alaahamanah Ma				1					-	7
slee of Shoals, Me ameson Point, Me erry's Point, N. H ones's Beach, Long Island, N. Y ones's Inlet, Long Island, N. Y					1					
ameson Point, Me										1
erry's Point, N. H.									1	3
ones's Inlet. Long Island, N. V						1	1			1
onesport, Me	3	4	2	1	1	3	4	3		
unitan Light Wa						4	1	1		
Lettle-Bottom Rocks, R. I Lillpond Shoal, Mass Linnekeet, N. C Ling Fish Shoal, Fla Lattimer's Reef, Long Island Sound					1	1				
innekeet N. C.			1	T.TE				2	1	
ling Fish Shoal, Fla.				-						1
attimer's Reef, Long Island Sound			1							1
and a latand, mid										1
ewes, Del	1	1				• • • •		• • • •	2	
ibhy Island. Me	1	1	1				1		1	
ibby Island, Me. ittle Beach, N. J ittle Cranberry Island									1	
ittle Cranberry Island										1
tue Cumperiand Island, Ga		1							1	
ittle Egg Harbor, N. J			1		1		3		1	
ittle Island, Vineyard Haven			***						1	1
ittle Moriches Beach, Long Islandittle Round Shoal, Mass								1		
loyd's Neck, Long Island										1
loyd's Neck, Long Island ockwood's Folly Bar, N. C ong Beach Shoals, N. J ong Branch, N. J										1
ong Beach Shoals, N.J.			1			1				****
ong Island coast, (precise locality not stated)	1	6	1	1 2	1 4	2	1	1		1
ong Island Sound, (precise locality not stated)	i		-	1		~	6			
										1
ovell's Island, Boston Harbor					!					4
ong Island Sound, (precise locality not stated) ovell's Island, Boston Harbor owell's Point, Me ower Hell-Gate, Me									2	

List of places on the coasts of the United States where vessels have stranded, &c.—Continued. ATLANTIC COAST-Continued.

		F	isca	l yea	r en	ding	Jun	e 30-	-	
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
ynn Haven Bay									1	
ynn Haven Bay					- 1					
Iadison Point, Conn	1									
farblehead, Mass					2					
fark Island Reef, Me									1	1
far Lesand Leet, Me farquessa, Fla fatagorda Bay, Tex fenunketesuck Point, Conn framit Fly Mass		2						1	2	1
latagorda Bay, Tex	6	2						1	ĩ	
Jenunketesuck Point, Conn	1								1	
										2
Iiddle Ground, Chesapeake Bay							,		1	ĩ
Iilk Island, Mass								1		
fispillion Creek, Del									1	
					1					
lobile Bay Ionomoy Point, Cape Cod Iontauk Point, Long Island Ioose Island, Booth Bay Harbor, Me. Iooseabeck Light, Mistake Island, Me. Iorris Cove, New Haven Harbor Ioshegan Harbor, Me.						1				
Iontauk Point, Long Island			1		1					
Ioose Island, Booth Bay Harbor, Me										1
Iooseabeck Light, Mistake Island, Me										1
Iorris Cove, New Haven Harbor										1
loshegan Harbor, Me										1
Mount Desert, Me						1				1
Juscle Ridges, Me							****			1
luskeget Shoal, Nantucket Sound		1			1	1	2		1	
Jusquito Inlet, Fla						1	. "			1
Instance Taland Tax									1	-
Tratic Mage									-	1
ag's Head N (1			-
fount Desert, Me fuscle Ridges, Me fuscle Ridges, Me fuskeget Shoal, Nantucket Sound fusquito Inlet, Fla fusquito Island, Me fustang Island, Tex fuystic, Mass. ag's Head, N. C antucket, Mass appertrice Point, Martha's Vineyard arragansett Bay, R. I arragansett Pler, R. I ashawan, Vineyard Sound	3	2	2	3	1	1	1	2		4
appertrice Point, Martha's Vineyard								1		
arragansett Bay, R. I									1	1
arragansett Pier, R. I								1	1	
ashawan, Vineyard Sound							2			
ash's Island, Me									1	
assau Inlet, Fla									1	
arragansett Pier, R. I lashawan, Vineyard Sound lashawan, Vineyard Sound lashawan, Vineyard Sound lasau Inlet, Fla lausett, Cape Cod lavy Cove and Mobile Point, Miss., (between)	1		1	2			1		9	1
avy Cove and Mobile Point, Miss., (between)										1
lew Deuloru Harbor, mass										1
lew Berne Reef, N. C										1
w Haven, Conn			1						1	1 1
for Inlet N C	1	2	1		1				2	1
Tew Inlet, N. C		ili			-				~	1
lew Jersey coast, (precise locality not stated)	1	1	2	1	3	1	1			
ew London Conn								2		
lew London, Conn lewport, R. I			1							1
few York Harbor										1
71 T-1 3 3/-									1	
o Man's Land, Martha's Vineyard		1					,			
rigger Island, Me. Yo Man's Land, Martha's Vineyard Nominesset Island, Vineyard Sound Norman's Woe, Cape Ann, Mass Oorth Brother, N. Y North Inlet, S. C.										1
forman's Woe, Cape Ann, Mass									1	
orth Brother, N. Y								1		
orth Inlet, S. C										1
orton's Shoals, Massorwalk Island, Long Island Sound									2	1
									1	1
ak's Ledge, Mass		****							1	
ak's Ledge, Mass cean Grove, N. J cracoke, N. C. ldfield Point Light, Long Island ld Man Ledge, Me ld Newton Rock, Mass regon Inlet, N. C. rr's Island, Me		1						1	1	
Idfield Point Light Long Island	1	-	1				ļ	1		
ld Man Ledge, Me										1
ld Newton Rock Mass					1		1			
regon Inlet, N. C.	3	3	3	5	7	1	7	3		1
rr's Island, Me					1					
wl's Head, Me									1	1
yster Bed Reef, N. Y										1
yster Island, N. Y									1	
regon Inlet, N. C. rr's Island, Me. wl's Head, Me ylyster Bed Reef, N. Y. lyster Island, N. Y. an Quogue, Long Island									1	
ascagoula Bar, Miss										1
									2	3
Pasque Isle, Vineyard Sound									1	1
Pasque Isle, Vineyard Sound Pass à l'Outre, mouth of Mississippi River						2	1	1		
Pasque Isle, Vineyard Sound			1				1			
ascagoula Bar, Miss asque Isle, Vineyard Sound asque Isle, Vineyard Sound ass à l'Outre, mouth of Mississippi River. ass Cavallo, Tex ass Christian, Miss									1	
Pasque Isle, Viueyard Sound Pass à l'Outre, mouth of Mississippi River Pass Cavallo, Tex Pass Christian, Miss Patience Island, R. I Pavilion Beach, Mass			1		1 1				1	

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

ATLANTIC COAST-Continued.

)	Fisca	l yea	ar en	ding	Jun	ie 30-	-		1
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.	Thatal
Peak's Beach, N. J.								1			
Pelican Shoals. Fla			1				1			1	
Pemaquid Light, Me									1		
Pembroke, Me								2		1	
Pensacola, Fla Perdido Inlet, Fla				1	1 1			1 2			
Perkin's Ledge, mouth of Kennebec River, Me Petit Menan, Me Picard's Point, Penobscot Bay Plum Gut, Long Island Sonnd										1	
Petit Menan, Me									1	1	
Picard's Point, Penobscot Bay										1	
Plum Island, Long Island Sound								1		1	
Plymouth, Mass		2						1			
Point Allerton, Boston Harbor, Mass									1	1	
Point Allerton, Boston Harbor, Mass										1	
Point Elizabeth, (precise locality not stated)										1	
Point Tanhal Tay		2							1	3	
Point Isabel, Tex Point Judith, R. I			1				2		1	2	
Point No Point, Chesapeake Bay Pollock Rip, Mass. Poplar Point Light, R. I.										1	
Pollock Rip, Mass										1	
Poplar Point Light, R.I					1						
									1		
TOVINCEROWN, Cape Cou							1	4			
ace Point. Mass		1				1	î	1	3	2	
owder-norn bayou, 1ex rovincetown, Cape Cod uogue, Long Island ace Point, Mass. agged Island, Me	1										
am Island, Me. am's Hend Ledge, Boston Harbor	1									1	
am's Head Ledge, Boston Harbor										1	
evenue Point Shoal, Ala									1	1	
ichmond Island, Meock Island Beach, Long Island, N. Y									1	1	
ockaway, Long Island, N. Y.					2			1	1		
ockaway, Long Island, N. Y. ockport, Mass									1		
ocky Point, Mass									1		
tocky Point. Mass. tomer Shoals, N. Y. tose Landing, Long Island. tye Beach, N. H. achem's Head, Conn. ail Rock, Lubec, Me									1	1	
ve Reach N H						i			1		
achem's Head, Conn	1										
ail Rock, Lubec, Me						1					
aint Andrew's Bar, Fla						1					
aint Augustine Light, Fla				1			1		1	1	
aint Catharine's Sound, Ga								1			
aint George's Island, Flaaint John's Bar, Fla		1		1					3	1	
aint Joseph's Island, Fla				1							
aint Mark's, Fla						1					
aint Simon's Bar, Ga							2		1		
alt Island Ledge, Mass	2	6	4	1	1	2	1		4	1	
alt Island Ledge, Mass andy Hook, N. J an Luis Pass, Tex	~	0	2	-	1	~	-			.4	
anta Rosa Island, Tex									1	1	
pelo Shoals, Ga		2				1	2		1		
tilla River, Ga									1		
ugatuck, Conn ybrook Bar, Conn ituate, Mass					1 .				1	1	
itnata Mass		1	1	1	2	2	2	3	1	3	
pulpin's Rock, Me		-			~					1	
ulpin's Rock, Me							1				
abbit Island, Me										1	
abbit Island, Me ark River, N. J eep's Head Bay Bar, Long Island	1						2		1		
ip Island, Conn			1						1		
ip Shoals, Va		1	1								
ippen's Reef, Long Island Sound							1		1	1	
lovelful Light, Nantucket Sound						1 .					
lovelful Shoals, Cape Cod										1	
nepuxent, Md				1 .				1	1		
nith's Island, Chesapeake Bay nith's Island, Nantucket Shoals					2 .			1		1	
nith's Ledge Conn					i .				i	T	
nith's Point, Chesapeake Bay									1		
nith's Point, Chesapeake Bay nith's Reef, Long Island Sound nithville, N. C									1		
mithville, N. C.									1		

List of places on the coasts of the United States where vessels have stranded, &c .- Continued. ATLANTIC COAST-Continued.

		1	Fisca	l yea	r en	ding	Jun	e 30-	-	
Name of place.	1866.	1867.	868.	1869.	1870.	1871.	1872.	873	1874.	1875.
		-	_	-					-	_
nutty-Nose Island, Me		1						1400		
ow's Flats, Meuthampton, Long Island							1	. 445	1	1
ith Dennis, Me							3			-
uth Harbor Mo				1						
uth Marshfield, Beattes Island, Me										1
utnport Bar, Conu									1	
uthport, Me							i		3	
uth River, Chesapeake Bay uthwest Harbor									1	
nth Yarmouth, Mass				1						
w and Pigs, Mass									1	
outing Rock, R. I					1	···i				
ruce Point Ledges Me						1			1	1
uan Beach, N. J.	2	3	2		5		4	2	1	2
uan Inlet Shoals, N. J		1					2			
ruce Head, Me ruce Point Ledges, Me uan Beach, N. J. uan Inlet Shoals, N. J uash Meadow Shoals, Vineyard Sound										2
age Island, Me					1				1	1
mford, Connten Island, N. Y					1		1			1
epping Stones, N. Y			1							
epping Stones, N. Y				, 1						
ratford Shoals, Conn									1	
livan's Falls, Me						1	:	+-		1
mna Fla			1		3		1	1		
rpaulin Cove, Vineyard Sound			1						1	3
rpaulin Cove, Vineyard Sound npound Island, Mass ames River, Conn., (near Comstock Point) nimble Island, Long Island Sound									1	
ames River, Conn., (near Comstock Point)										1 2
omeston Me									1	2
iomaston, Me rree-Tree Island, Me rumb-Cap Island, Mass los Point, Va										1
umb-Cap Island, Mass										1
os Point, Va									. 1	1
				1					1	4
uro, Mass								. 1		1
uro, Mass. lbb Inlet, N. C cker's Beach Light-House. N. J.						1				
cker's Beach, N.J			1	1				1		
icker's Beach, N.J. ickernuck Shoals, Nantucket ipp's Inlet, S. C. irner's Lump, Va.	1					2				2
pp's Inlet, S. C								1		
ipp's Inlet, S. C irner's Lump, Va. irtle Inlet Bar, N. J								1	1	
vo Brothers, Wickford, R. I										1
vo Brothers, Wickford, R. I vo Bush Island, Me										1
rbee Island, Ga. ncock Shoals, Tex									,	2
ncock Shoais, Tex								****	****	1 5
neyard Haven, Mass. allop's.Beach, Va ard's Island, N. Y	2							3		0
ard's Island, N. Y								T	£	
arren Harbor, R. I arwick Neck, R. I atchapreague Inlet, Va atchapreague Shoal, Va (atch Hill, R. I elifleet, Cape Cod (ells Reach, Me								T.		
arwick Neck, R. I					1					
atchapreague Iniet, va								The .	2	2
atch Hill. R. I	1						1	of spin of	i	
ellfleet, Cape Cod			1			1		3	1	
ells Beach, Meest Chop, Mass., Vineyard Haven							1		1	
est Chop, Mass., Vineyard Haven									1	2
est Dennis, Cape Cod est Harbor, Me est Quoddy Head, Me									1 1	
est Quoddy Hegd. Me.	1									1
hale's Head				1						
hale Rock, R. I	1						1			
hale Rock, R. I hale Rock Light, Me. hite Head, Me										1
ilkes Ledge Buzzard's Ray	1								1	2
illoughby Shoals, Chesapeake Bay									1	
illoughby Shoals, Chesapeake Bay ilmington Bar, N. C inter-Quarter Shoals, Md									1	
inter-Quarter Shoals, Md						1		- + Dys	2	1
IHEDROD BASCH, MASS				,				- 44	1	1
								1 4	1	
inyah Bay, S. C. iscasset Ledge, Me. ood End, Cape Cod ood Islaud, Me					1	1		1	1	

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

ATLANTIC COAST—Continued.

		1	Fisca	l yea	ar en	ding	Jun	e 30-		
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
York Beach, Me York Ledge, Me York Narrows, Me York River, Me	i								1	1 1

PACIFIC COAST.

A11. 10. G.1	1 .										
Albion River, Cal Arch Rock, Oregon Arestable Island, Alaska Astoria, Oreg	3			1							4
Arch Rock, Oregon				1							1
Arestable Island, Alaska Astoria, Oreg Baker's Bay, Columbia River Baker's Island, San Francisco Bay Bowen's Landing, Cal Cape Blanco, Oreg. Cape Chalkene, Alaska Cape Edgecombe, Alaska. Cape Flattery, Wash Ter Cape Mendocino, Cal Cape Pinos, Cal Cape Pinos, Cal Cape Pinos, Cal Clarence Straits, Alaska Clark's Island Reef, Washington Sound Clatsop's Spit, Columbia River Columbia River Columbia River Coos Bay, Oreg Coos Bay, Oreg Coos Bay, Oreg Crescent City, Cal Cuffey's Cove, Cal Davenport's Landing, Cal Discovery Island, Straits of Juan de Fuca Drake's Bay, Cal Duncan's Landing, Cal Duncan's Reef								1			1
Astoria, Oreg										1	1
Baker's Bay, Columbia River						1					1 3
Baker's Island, San Francisco Bay			1	1		1					3
Bowen's Landing, Cal				2		1					3
Cape Blanco, Oreg					1						1
Cape Chalkene, Alaska		***	1								1
Cape Edgecombe, Alaska				1							1
Cape Flattery, Wash Ter				1			1	1			3
Cape Mendocino, Cal			1								3 1 1 3
Cape Pinos, Cal					1						1
Casper Creek, Cal						3					3
Clarence Straits, Alaska						1					1
Clark's Island Reef, Washington Sound										1	1
Clatsop's Spit, Columbia River										1	1 1 1 3 4
Columbia River		1					1			2	3
Cook's Inlet, Alaska				1		1	2				4
Coos Bay, Oreg.		1		3	12				1 2		8 1 1 2 3 2 1 1
Coos Bay Bar, (9 miles north of,) Oreg									1	1	1
Coquilla, Cape Arago, Oreg							1				1
Crescent City, Cal	1										2
Cuffey's Cove, Cal			1				1		1		0
Davenport's Landing, Cal				1			1				2
Discovery Island, Straits of Juan de Fuca					1					1	1
Drake's Bay, Cal		1									1
Duncan's Landing, Cal										1	1
Dungeness Spit, Wash. Ter Duxbury Reef, Cal Farallones, Cal			1	1					1	i	2 3
Duxbury Reef, Cal			1						1	1	
Farallones, Cal							1			1	1
Fish Rock, near Bluff, Cal										1	1
Farallones, Cal. Fish Rook, near Bluff, Cal. Fort Point, San Francisco Bay. Fort Ross, Cal. Fort Standard Oreg.			2				1			1	1 1 1
Fort Ross, Cal											1
Fort Stephens, Oreg											1
Four Fathom Bank, Cal				0				1			0
Hall Moon Bay, Cal				12		11	.4				2 1 1 1
Humboldt Bar, Cal									4	1	1
Kake Island, Alaska, (north side of it)									1		1
Kalwack, Alaska						1				1	1
Kodiac Harbor, Alaska, (21 miles S. E.)			1							1	1 1 5 1
Little Alcatraz Rock, San Francisco Day			1								1
Little River, Cal	1		1	1			0				5
Melidocino, Car Evension Dev	1	- 2		1			~				1
Middle Bank, San Francisco Bay	1		1		1						9
Willer's Londing Col	1		1		1						2 1 1 1
Miller's Landing, Cal	1								1		1
Newport, Cal									-	1	10
North Used Can Francisco Pay			1							1	2
North Head, San Francisco Bay			1				1			1	2 1 1 1
Novara River, Cal		1					1				1
One Cide Transa (Isl		1						1			î
Orang Talanda Wash			1								1
Fort Point, San Francisco Bay Fort Ross, Cal Fort Ross, Cal Fort Stephens, Oreg Four Fathom Bank, Cal Half Moon Bay, Cal Half Moon Bay, Cal Kake Island, Alaska, (north side of it) Kalwack, Alaska Kodiac Harbor, Alaska, (21 miles S. E.) Little Alcatraz Rock, San Francisco Bay Little River, Cal Mendocino, Cal Middle Bank, San Francisco Bay Miller's Landing, Cal North Farallone Island, Cal North Farallone Island, Cal North Farallone Island, Cal North Farallone Island, Cal Novara River, Cal Ocean Side House, Cal Ocean Side House, Cal Orcus Islands, Wash Pajaro, Cal Piedras Blancas, Cal Piedras Blancas, Cal Piedras Blancas, Cal Piedras Blancas, Cal Point Arenas Harbor, Cal Point Arenas Cal Point Arenas Cal Point Diablo, Cal Point Diablo, Cal			1			1					1 1 2 2 3
Pindres Blances Cal					9						2
Piggon Doint Col		1		1	20						2
Point Amongo Cal		1		1			1		1	1	3
Point Aronas Harbar ('a)							1		1	1	1
Doint Donita (10)							1			-	î
Point Diable Col							1				1
Point Formin ('a)							1				î
Point Boilias, Cal Point Fermin, Cal Point Gorda, Cal Point Grenville, Wash							-		1		1
Point Gorda, Cal									1		î
TOILL GLEHAILE, MASH											

List of places on the coasts of the United States wherevessels have stranded, &c.—Continued. PACIFIC COAST—Continued.

]	Fisca	l yes	ar en	ding	Jun	e 30-	-		
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.	m. L. a
Point Hueneme, Cal						1					
Point Lobos, Cal		1		1							
Point New Year, Cal	1		1								ш
Point Pedro. Cal				1			1				ш
oint Reyes, Cal	1					2				1	ш
oint Sur, Caloint Vincent, Cal										1	ш
oint Vincent, Cal			1								ш
incon Rock, San Francisco Bay							1				ш
ocky Point, Cal			1								ш
ogue River, Oreg										1	ı
Imon Creek, Cal								1			ı
ogue River, Oreg almon Creek, Cal and Island, Oreg and Spit, Oreg									-1		П
and Spit, Oreg					1		3				ı
an Francisco Bay							3		1		н
n Podro Col								1	1		ш
anta Dawhama Cal								1			ш
an Pedro, Cal anta Barbara, Cal eal Rock. Point Lobos	1			1							ı
equel, Cal	1					1					ı
outh Reach San Francisco Ray						1				1	ı
outh Beach, San Francisco Baytewart's Point, Cal	1					6				-	ı
tillwater Cove, Cal						1					ı
traits of Fuca					1					1	ш
traits of Fuca ennessee Cove, Cal	1										ı
imber Cove, Cal							1				ш
omales Bar. Cal				1					1		ı
mpqua Bar, Oreg			2					2			ı
mpqua Bar, Oreg	1								1		П
Vater Bay Bar, Wash										1	ı
Yaquima Bay, Oreg									1		П

LAKE COASTS.

	-	1	1	1					-	1 1
Abnapee Harbor, Lake MichiganAlabaster Reef, Lake Huron				1			1			1
Alabaster Reef, Lake Huron							1	1		
Alcona, Lake Huron Alexander Bay, Saint Lawrence River Alpena, Lake Huron									1	
Alexander Bay, Saint Lawrence River				1						
Alpena, Lake Huron			2						2	
Amherstburgh, Lake Erie Amsterdam, Lake Michigan Apostle Island, Lake Superior Ashtsbula, Lake Erie		1	-							2
Amsterdam, Lake Michigan			1	1		1				
Postle Island Lake Superior	1			1						1
Auhtahula Laka Eria			1	-		1		1		1
von Point Lake Erie		1	1			-		1 -		1
l von Point, Lake Erie Bailey's Harbor, Lake Michigan Bar Point, Lake Erie	0	1	0		2	1				1
Dan Daint Take Enio	2	1	1 2	1	1	1	3	4	4	1
Park Charter Tales II	. 3			1	1	1	3	4	2	1
ark Shanty, Lake Huron ay Point, Lake Erie							1			
ay Point, Lake Erie				1		2	>			
ay Quinte, Lake Ontario. eaver Island, Lake Michigan elle Island, Detroit River						2	4			
eaver Island, Lake Michigan	. 1			2			3		2	
elle Island, Detroit River	. 1				1				4	
ig and Little Sturgeon Point, Green Bay										1
ig Point au Sable, Lake Michiganig Sodus, Lake Ontario						1	0	B		
ig Sodus, Lake Ontario	. 1	1	1				1			
Slack Creek, Lake Michigan							1			
lack River, Lake Erie			1	1		2	1		1	
ois Blanc Island, Lake Erie									2	2
ig Sodus, Lake Untario lack Creek, Lake Michigan lack River, Lake Erie	. 1	1						2	2	1
rant Pier, Lake Michigan				1						
rockville, Saint Lawrence River										
rown's Pier. Lake Michigan		1		1						
uffalo Harbor, Lake Erie	1	6	1			1	3	1	1	2
uffalo Harbor, Lake Erie. urlington Beach, Lake Ontario	1	1	1				1			
ury Inlet, Lake Huron alumet Reef, Lake Michigan		1	1	1						
alumet Reaf Lake Michigan			1	9						1
anna Island Lake Michigan		1		-						i
and Humi Lake Huran							4			-
anna Island, Lake Michigan ape Hurd, Lake Huron ape Vincent, Lake Ontario	1						1			
urloom's Dier and Elliann's Dom . hotween	. 1									1
Carlson's Pier and Ellison's Bay, (between)				1				1		1
arlton Island, Saint Lawrence River								1	1	
Carlton, Lake Michigan Carp River, Lake Michigan									1	
arp Kiver, Lake Michigan				1	1					

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

LAKE COASTS—Continued.

		1	Fisca	l yes	ır en	ding	Jun	e 30-	-	
Name of place.	1866.	1867.	1808.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
		-	-	_	-	-	-	-	-	-
Cassidy's Reef, Lake E ie Cataract Rock, Lake Ontario Cathead Point, Lake Michigan										1
Cataract Rock, Lake Ontario										1
Cathead Point, Lake Michigan							1		2	1
Jedar Point, Sandusky Bay, Lake Erie	1						1		2	1
Pedar Rapids, Saint Lawrence River Jedar River, Lake Michigan Jhamber's Island, Lake Michigan Jharity Island, Lake Huron Jharity Island, Lake Huron Jharity Island, Lake Huron Jhariotte Harbor, Lake Ontario Jheboygan, Straits of Mackinac Jhester's Reef, Lake Erie Jhicago Harbor, Lake Michigan						1			1	
Chamber's Island, Lake Michigan							1		1	
Chantry Island, Lake Huron				1						
Charlette Harley Lake Huron		1		2			1			i
Chebovyan Straits of Mackinge		1							1	1
Chester's Reef, Lake Erie										1
Chicago Harbor, Lake Michigan	4	3	7	10	2		3	1	1	1
hicago Harbor, Lake Michigan blickanore Reef, Lake Erie bluckaluna Reef, Lake Erie lay Banks, Lake Erie									1	a
lley Reple Lake Frie			i		1	1	2	1	1	
Clay Banks, Lake Michigan			1				2	1	1	1
Clay Banks, Lake Michigan. Cleveland Harbor, Lake Erie Coburg, Lake Ontario.	8	4	2	3	2	5	1		3	1
Coburg, Lake Ontario Cockburn Island, Lake Huron Colchester Reef, Lake Erie					2	1				
Cockburn Island, Lake Huron	2					1	1			
Collingwood, Lake Huron	2			1	2	1	1	1		1
Conneaut, Lake Erie		1	2				2			
Conneaut, Lake Erie Cove Island, Lake Huron Lrow Island, Saginaw River						3			1	
Crow Island, Saginaw River								1		
Detain's Door, Lake Michigan	1	1 1	1			1	3		1	1
Death's Door, Lake Michigan Detour, Lake Huron, (Saint Mary's River) Detroit, Detroit River Detroit Island, Lake Michigan		1			1		0			1
Detroit Island, Lake Michigan				1	1					
		5	1	6	1			2		2
Devil's Nose, Lake Ontario Devil River, Lake Huron Doun River, Lake Ontario	4	4				1				
Devil River, Lake Huron					1					
Hornay's Reef Point Lake Michigan	1									1
Dover Bay, Lake Erie. Drummond Island, Lake Huron Duck Islands, Lake Ontario. Duluth, Lake Superior.							1			
Drummond Island, Lake Huron					1					
Duck Islands, Lake Ontario	1							1		
Dunkirk Harbor Lake Eric						3	1	1		2
Dunkirk Harbor, Lake Erie. Dykesville, Lake Michigan Eagle Harbor, Lake Superior East Sister Island, Lake Erie							î			~
Eagle Harbor, Lake Superior	2	1		1				1	1	
East Sister Island, Lake Erie	2	2				1	1	1		
Eleven-Foot Shoals, Green Bay					2		1			1
Ellsworth's River, Lake Michigan			1:					1		
Eleven-Foot Shoals, Green Bay. Elk Island, Saint Clair River. Ellsworth's River, Lake Michigan Elm Creek, Lake Muron. Elm Reef, Lake Michigan.	1									
Elm Reef, Lake Michigan						1				
Escapaba Laka Michigan		2	2	2	2	3	3	2		2
Euclid. Lake Erie	1	1					i			1
Evanston, Lake Michigan				2				2	2	
Evanata, Lake Erie Evanaton, Lake Michigan Fairport Harbor, Lake Erie False Ducks, Lake Ontario.	3	2				1	1		1	2
False Ducks, Lake Ontario			1			1		1		
False Presque Isle, Lake Huron Featherbed Shoals, Lake Ontario			1			. 1				1
Ferrer's Point, Lake Ontario.					1					
Ferrer's Point, Lake Ontario				1						1
Fitzgerald Island, Lake Huron							1			
Forest Bay, Ref. Lake Huron Forest Bay, Ref. Lake Huron Forest Bay, Ref. Lake Huron Forrester, Lake Huron										1
Forrester, Lake Huron	1						1			
orrestville, Lake Huron	1									
Fort Niagara, Lake Ontario Fort Shoals, Lake Ontario							. 1			
Fort Shoals, Lake Ontario									1	
Frankfort, Lake Michigan							1	2	1	1
Forty-Mile Point, Lake Huron Frankfort, Lake Michigan Frankfort, Lake Ontario									2	
Fallop Rapids, Saint Lawrence River Fallop Isle, Lake Ontario				1			1	1		
allop Isle, Lake Ontario		1								
targen Island Lake Interio								1		
Genesee River, Lake Ontario Genesee, Lake Huron Heneva, (off.) Lake Erie							1			
leneva. (off.) Lake Erie										1
dibraltar, Lake Erie	1									
Goodrich, Lake Huron						1	1 .	1	1	1

List of places on the coasts of the United States where vessels have stranded, &c.—Continued. LAKE COASTS—Continued.

farble Head, Lake Erie 1 1 farquette, Lake Superior 2 1 2 2 faumee Bay, Lake Erie 1				Fis	cal y	ear (endi	ng J	ane 3	30-		-
Imaham's Shoals, Lake Michigan	Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.	Take !
Imaham's Shoals, Lake Michigan	Grahle's Point Taka Eria				_						1	
	Craham's Shools Take Michigan			1	1		1	1	1	1		П
	Grand Haven, Lake Michigan	2	6	6	5		2	1			1	Ш
	Grand Island, Lake Superior					3	2				1	ш
	Grand River, Lake Erie	1	1						1	1		П
	Grand River, Lake Michigan				1						2	ш
1	Green Point Loke Ontorio			1	1							п
1	Green's Reef. Lake Erie							1				Ш
Trosse Foint, Lake Michigan	Griffith's Island, Lake Huron								1			ш
Trosse Foint, Lake Michigan	Frimes Reef, Lake Michigan											ш
Saminonia Say, Jake Huron 1				1	1	1				1	****	ш
Saminonia Say, Jake Huron 1	Inll Island Lake Ontario						1	1			1	П
Saminon S Day, Lake Chiron 1	Gull Island Reef. Lake Erie			3								ш
Saminon S Day, Lake Chiron 1	Gull Point, Lake Ontario	2										П
Tog Island, Lake Saint Clair	Hammond's Bay, Lake Huron				1			1	1	1		1
Tog Island, Lake Saint Clair	Harrisville, Lake Huron		1		1	1						P
Tog Island, Lake Saint Clair	Hat Island, Lake Michigan						1				1	п
Tog Island, Lake Saint Clair	Herson's Island Saint Clair River				9		1					п
Tog Island, Lake Saint Clair						1						ш
Olland, Lake Michigan	Hog Island, Lake Saint Clair										1	п
Olland, Lake Michigan	Hog Island Reef, Lake Michigan					1	1	1				ı
Image: I	Holland, Detroit Kiver			1		1			1		1	ш
Corseshoe Island, Lake Superior, (supposed)	Horn's Pier (locality unknown)			1		- 1						ш
	Horseshoe Island, Lake Superior, (supposed)								1		1	н
	Houghton Center, Lake Erie				1							ш
	How Island, Lake Ontario			!				5				н
Sel Royal, Lake Superior	duron City, Lake Huron						1					ı
Alamazoo River, Lake Michigan 2	ale Poyel Take Superior								1		2	п
Alamazoo River, Lake Michigan 2	Johnson's Island Saint Lawrence River										1	п
Seldey's Island, Lake Erie 1	Kalamazoo River Lake Michigan		2	1	1							Ш
Enosha, Lake Michigan	Kelderhouse Pier, Lake Michigan				1							ı
Settle Point, Lake Hüron		1				1			1			п
Internating Lake Michigan 2	Kenosna, Lake Michigan		1	1			1		:	1	1	ı
Incardine, Lake Huron	Kewannee, Lake Michigan				2	1				2		Ш
Ake George Flats, Sault River	Kincordina Laka Huran	2				1						ш
Stant, Lake Huron	Lake George Flats, Sault River										1	н
Stant, Lake Huron	Lake View, Lake Michigan		1									н
Stant, Lake Huron	otman Point Lake Ontorio						1				1	ш
Stant, Lake Huron	Laughing White-Fish Reef Lake Superior							2				ш
exington, Lake Hūron	Leianu, Lake Michigan								1			ш
ittle Bay de Noquet, Lake Michigan	Lexington, Lake Huron		2		1							П
ittle Graham Shoals, Straits of Mackinac	Lime Kiln Reef, Detroit River								2	4	3	П
Sixer Reel, Lake Michigan 1 1 1 1 1 1 1 1 1	Little Bay de Noquet, Lake Michigan					- 1						П
Sixer Reel, Lake Michigan 1 1 1 1 1 1 1 1 1	ittle Maniton Island Lake Michigan									1	1	П
Sixer Reel, Lake Michigan 1 1 1 1 1 1 1 1 1	Little Point, Lake Huron		1.									п
Sixer Reel, Lake Michigan 1 1 1 1 1 1 1 1 1	Little Point Au Sable, Lake Michigan		2									П
ong Point, Lake Erie. 2 1 3 3 7 6 2 5 5 ong Point, Lake Ontario 1	Little Sister Reel, Lake Michigan											н
ouse Island, Lake Michigan 1 1 uidington, Lake Michigan 2 5 16 3 4 1 1 fadison, Lake Erie 1 2 2 1 2 1 2 1 2 1 2 1 1 3 5 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 1 2 1	Long Island, Lake Ontario		1				***	6		1	· · · ·	н
ouse Island, Lake Michigan 1 1 uidington, Lake Michigan 2 5 16 3 4 1 1 fadison, Lake Erie 1 2 2 1 2 1 2 1 2 1 2 1 1 3 5 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 1 2 1	Long Point, Lake Ontario		1		0	0		0	2		3	ш
udington, Lake Michigan 2 2 1 fackinac, Straits of 2 5 16 3 4 1 fadison, Lake Erie 1 1 falden, Detroit River 1 1 faminy Judy Light, Detroit River 1 1 fanitee Harbor, Lake Michigan 3 5 2 2 1 2 fanitowoc, Lake Michigan 1 2 1 1 farquette, Lake Strie 1 1 2 farquette, Lake Superior 2 1 2 2 faumee Bay, Lake Erie 1 1 flochapecoten, Lake Superior 1 1 fichapecoten, Lake Michigan 1 1 fieldle Bass Island, Lake Erie 2 1 fieldle Bass Island, Lake Erie 2 1	Louse Island, Lake Michigan				1							п
fackinae, Straits of 2 5 16 3 4 1 Iadison, Lake Erie 1 1 1 faming Judy Light, Detroit River 1 1 1 famistee Harbor, Lake Michigan 3 5 2 2 1 2 1 fanitowoc, Lake Michigan 1 2 1 2 1 2 1 farble Head, Lake Erie 1 1 1 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2	andington Lake Michigan								2		1	п
tammy Judy Light, Detroit River 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2	Mackinac, Straits of		2	5	16	3	4			1		ш
tammy Judy Light, Detroit River 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2	Madison, Lake Erie							1			1	н
fanistee Harbor, Lake Michigan 3 5 2 2 1 2 1 1 2 1 1 2 1 <	Manuell, Detroit River Manuell Tight Detroit Piger						1			1	1	п
Innitowor, Lake Michigan	Manistee Harbor, Lake Michigan		3	5		2			i	2	1	
Innitowor, Lake Michigan	Manitou, Lake Michigan		1		2							
farquette, Lake Superior 2 1 2 2 Iaumee Bay, Lake Erie 1 1 Ienominee, Lake Michigan 1 1 1 Iichigan City, Lake Superior 1 1 1 Iichigan City, Lake Michigan 2 1 2 Iiddle Bass Island, Lake Erie 2 1	Manifowor, Lake Michigan.										1	
farquette, Lake Superior 2 1 2 2 Iaumee Bay, Lake Erie 1 1 Ienominee, Lake Michigan 1 1 1 Iichigan City, Lake Superior 1 1 1 Iichigan City, Lake Michigan 2 1 2 Iiddle Bass Island, Lake Erie 2 1	Marble Head, Lake Erie			1								
Indie Dass Island, Lake Effe	Marquette Lake Superior		2			1				2		
Indie Dass Island, Lake Effe	Manuminee Lake Michigan		1	1					1			ľ
Indie Dass Island, Lake Effe	Michanesoten, Lake Superior		1	1					1			ľ
Indie Dass Island, Lake Effe	Michigan City, Lake Michigan									1	2	ı
Middle Island, Lake Huron 1 3 5 1 1 1 1	Middle Dass Island, Lake Effe		2								1	
	Middle Island, Lake Huron		1	3	5	1			1	1		1

List of places on the coasts of the United States where vessels have stranded, &c .- Continued .

LAKE COASTS—Continued.

Fiscal	l yea	ar er	ding	g Jui	ne 30	_		
1868.	1869.	1870.	1811.	1872.	1873.	1874.	1875.	Total.
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i								
. 1				. 1	1		1	
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3	3	1	1		2	3	1	1
			2					
1		1	1	1	1	4	4	1
	1							
	1			1		1		
				1		1		
. 1				2				
		1						
		1	1		1		1	
. 1		1		2			2	
1	1	3	1	1	2	4	1	1
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. 2		1	5	2	3	1		1
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	2			1	1	1		1
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1 6	6	2	3	11	5	4	3	4
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				1				6
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				2				2
	1	1		1	1 1	1 1 1	1 1 1	1 1 1 1

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

LAKE COASTS-Continued.

- 11 u-1 u-1 u-1 u-1 u-1 u-1 u-1 u-1 u-1		-]	Fisca	l yea	r en	ding	Jun	e 30-	-	
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Port Bruce, Lake Huron				1				2		64.
Port Burwell Loke Erie	4 2	2 2		1	3	2 3	1 2	2	1	44.
Ort Crescent Lake Erie	2	2	8	4	3	3	2	1	1.000	P42
Port Colborne, Lake Erie	1	6					1			1.4
ort Huron, Saint Clair River				2	1					1:94
Port Maitland, Lake Erie			1		1			2		PTSE
ort Stanley, Lake Erie	1	1		1			1	1		. 174
Port Washington, Lake Michigan		1			1	1				3
overty Islaud, Lake Michigan	1		1	1	2	1	3	1		- 50 -
resque Isle Bay, Lake Huron resque Isle, Lake Erie resque Isle, Lake Huron				1	-		0	2		
resque Isle, Lake Huron									1	1
ut-in-Bay, Lake Erie		1					1			1
utneyvi le, Lake Erie Lacine Roef, Lake Michigan Lock Falls, Lake Huron Lock Island, Lake Michigan	1	1	1	3	2	3:	3	2	2	2
cock Falls, Lake Huron									~	2
Rock Island, Lake Michigan									1	
COndean, Lake Erie	4	1	2	2	2			6		
Round Island Lake Michigan						1	1		1	
Ronk's Pier, Lake Michigan Round Island, Lake Michigan Round Reef, Lake Huron	1									
aginaw River, Saginaw Bay	1								*** * *	.1
ailor's Encampment, Saint Mary's Riversaint Clair Flats, Lake Saint Clair			1	4						2
aint Clair River		1		4		1			1	2
aint Clair Riveraint Helena, Straits of Mackinac	1	1	1	3		2		.2		
aint Joseph, Lake Michigan			2	2	1		3	.2	1	
aint Lawrence River	1	1		2		1	1	1	1	
aint Mary's River		1		2		1	2	1	2	
almon's Point, Lake Ontario						1				
aint Martiu's Island, Lake Michigan aint Mary's River almon's Point, Lake Ontario and Beach, Lake Huron				1						1
andusky Bar, Lake Erie	1						1			
augeen, Lake Michigan		1								
augatuck, Lake Michigan								1		
ault Ste. Marie Canal			1			2				
cholie's Point, Lake Erie			1							1
care Crow Reef, Lake Huron cholie's Point, Lake Erie heboygan, Lake Michigan ilon Creek, Lake Erie killagalee, Lake Michigan	3		1	2			3	2	i	2
ilon Creek, Lake Erie						1				>10
killagalee, Lake Michigan			1			i			+==+	****
leeping Bear Poiut, Lake Michigan nake Island, Lake Ontario outh Bass Island, Lake Erie		1		2			2	****		
outh Bass Island, Lake Erie	1									
outh Bay, Lake Ontario						1	1		3	
outh Fox Island, Lake Michigan		ï	2	1					1	
outh Haven, Lake Michigan			2		1	1		1		i
outh Bay, Lake Ontario outh Fox Island, Lake Michigan outh Hampton, Lake Muron outh Hampton, Lake Michigan outh Haven, Lake Michigan outh Manitou, Lake Michigan		2					1	1		1
outh Point Island, Lake Michigan outh Reef, Lake Michigan outh River, Lake Huron pectacle Reef, Lake Huron pider Island, Lake Michigan								1		
outh River Lake Huron				1	1			****	4 19,014	
pectacle Reef, Lake Huron		3								
pider Island, Lake Michigan								2		
								1		2
tarve Island Reef, Lake Erie tony Creek, Lake Michigan tony Island, Detroit River			1		2		1			2
tony Island, Detroit River	1			2	2			1		1
trawberry Island, Green Bay	1						2			
turgeon Bay, Lake Michigan			2				i	1		
turgeon Point, Lake Huron							1	1		1
turgeon Point Reef, Lake Erie										î
turgeon Point, Lake Erie turgeon Point, Lake Erie turgeon Point Reef, Lake Erie ugar Island, Lake Huron							2			
umner and Squaw Island, (Detween.) Lake Michigan.									****	1
aintor Island, Lake Ontario	1		1	1			1	2	1	
awas Point, Lake Huron										1
ecumseh, Lake Erie				2						
hames River					1	1		1		
hunder Bay, Lake Huron imber Island, Lake Huron										

List of places on the coasts of the United States where vessels have stranded, &c.—Continued.

LAKE COASTS-Continued.

		3	Fisca	l yea	ar en	ding	Jun	e 30–	-	
Name of place.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
	18	18	18	18	18	18	18	18	18	18
Coronto, Lake Ontario			3	3		1				
'urtle Island, Lake Erie							1			
win River Point, Lake Michigan	1									
wo Rivers, Lake Michigan	1		1		1	1	2			
nion Pier, Lake Michigan			1							
ail's Reef, Lake Huron					1					
ermilion Point, Lake Superior					1		1			
ashington Island, Lake Michigan						1	1		1	
augoshance, Lake Michigan	;		2			1				
Zaukegan Pier, Lake Michigan		2		1				1		1
Velland Canal							1	4		1
Thale's Back Shoal, Lake MichiganThite Hall, Lake Michigan						1		1		
Thite Lake Pier, Lake Michigan		1	1			1		1	3	1
Thite River, Lake Michigan		1	1						0	
Thite Rock, Saginaw Bay			1							1
Thite Shoals, Straits of Mackinac			1	1		1	2			
Villard's Bay, Lake Ontario										1
Vilson Harbor, Lake Ontario						1				1
indmill Point, Lake Erie						3				
Volf Island, Lake Ontario						1				
Toodward's Bay, Lake Michigan								1		
Tate's Pier, Lake Outario									1	

Table 66.—List of places where American vessels have stranded in foreign waters during the fiscal year ending June 30, 1875.

Name of place.	July.	August.	September	October.	November	December.	January.	February.	March.	April.	May.	June.	-
baco Islands Reef, West Indies	1												
ltalta, (on sand-beach 20 miles north.) Mexico mherst Island Harbor, Gulf of St. Lawrence ndrews Island, Cape Canso, Nova Scotia nguilla Island, Salt Key Bank, Gulf of Mex-	1				1							1	
ico oiling Reef, Gulf of Georgiaolton Island, Molucca Group, East Indies				1						1			
ack Point and Seven Hills, Honduras, Cen-								1			•••		
nekos Reef, Tobago, British West Indies pe Canso, Nova Scotia	1							1					
lekos Reef, Tobago, British West Indies pe Canso, Nova Scotia pe Negro Islands, Nova Scotia pe Sable, Nova Scotia rimata Straits, East Indies			1				1				1		
oloria Harbor Rocks, South America llorado Reef, Cuba					1				ï				
Islands orn Island, Central America						1							
ooked Island, Bahamas na Maria Inlet, Cuba st Caicos Reef, British West Indies	1								1			1	
rand Bahamas.Reef, off Wood Bay							1				1	1	
all Island, Nova Scotiaesquot Sound, Vancouver's Island and Island, Nova Scotia	1					1							
ong-Kong, China oogly River, Diamond Harbor, British India sper Straits, Coral Reefs	1		2	1									
remie Harbor, Hayti	1						····						-
berty Point, Campobello Island, New Brunswick			1									1	
cassar Straits East Indies		1						1					
alpee Bar, Gulf of St. Lawrence arfa Drychon Beach, Cardigan Bay, Wales ayo Island, Cape Verde Group ayagnana Reef, Bahamas crak Island, near Anjir, Park Indias	1								1			. 1	
tak Island, near Anjir, East Indies Indoro Straits, Philippine Islands oselle Shoals, Bahamas	î							1)	
nevitas Harbor, Cuba					1		1						
bnico, Nova Scotiacas Reef, 125 miles northeast of Cape St.	1					1							
int Andrew's Channe, Cape Causo, Nova	1												
nt George, New Brunswick			1					····			1		
ily Island, near Avoladier's Ledge, Tusket Island, Nova Scotia.uth Bemini Shoels, Bahamas												1	
ackpole, Eugland		1			1								
span River (month of) Mexico				1			1		1				
ldes Peninsula, Patagonia atling's Island Reef, Bahamas ood's Island, Bay of Islands, British America oody Island, Cape Breton, British America	1		1										

APPEN

Statement of refunds made by the Treasury

Date.	To whom refunded.	Description of merchandise, &c.	Duty.
1875.			
Mar. 3	Thwing, William	Tonnage-duty on British ship Alhambra	\$372 8
8	Wheeler Daniel & Co	Charcoal tin and terne	81 (
8	Pembroke Iron Company	Coal	255 (
9	Brown, Elijah T	Brown grease	213 (
9	Stewart, A. T., & Co	Coal Brown grease Silk and cotton ribbons Manila hemp, ship Continental	35 4 186 (
10		Cotton ties	24 7 138 6
10	Munro, D. M	Tonnage-duty on British bark Fisher	89 4
10	Klopper, A	Tonnage-duty on German ship Astronom	250 2
10	Stemens Dros	Tonnage-duty on steamships Faraday and Ambassador.	2, 057
19	ouretta.	Tonnage-duty on Haytian brig Marguretta	
22		Tonnage-duty on British brigs Clara and Agnes	73 5
22		Tonnage-duty on schooner Laura A. Webb	51 2
23	Baker & Humphrey	Tonnage-duty on American schooner B. L. Eaton Tonnage-duty on American schooner Sadie F. Cut-	124 9
Apr. 6	Wheeler Dan'l & Co. agents	ter. Tonnage-duty on British ship Friga	340
apr. 6	Thompson & Walter	Tonnage-duty on British brig Euroclydon	79
10	Funch, Edge & Co	Tonnage-duty on British brig Northumbrian	171
10	Albreitain Andrew	Tonnage-duty on Norwegian bark Amykos	137
10		Tonnage-duty on brig Uncle Sam Two cases of books Silk and cotton bindings	42
12	Waddigen Louis et al	Two cases of books	30 230
17	Spooner Charles W	Manila hamp	176
17	Milliman, C. W	One silk cane (regalia)	24
17	Shepard, Samuel	Wheat and pease	1, 216
17	Haac, Herman	Manila hemp One silk cape, (regalia) Wheat and pease Eighty-two boxes clay pipes Worty four callons of ala	32
17	Rareshide & Maes	Forty-four gallons of ale	15
17	Pickering, Winslow & Co	W 001	146
17	Plummer T. A treasurer	Manila gardaga	113
19	Ackermann W. et al	Silk and cotton velvet ribbons	295
19	Walls Sons, William	Manila hemp	828
19	Clark & Meador	Champagne, (short-shipped)	415
19	Sibson, William S	Scrap-iron	625
19	Mayr, Robert, & Co	Bronze-powder	322
20 21	Noel, Aug., survivor	Eighty-two boxes clay pipes Forty-four gallons of ale. Wool Iron Manila cordage Silk and cotton velvet ribbons Manila hemp Champagne, (short-shipped) Sorap-iron Bronze-powder Ivory Charges and commissions, (judgment)	3, 373
21	Spies, Frederick A., et al	do	4 610
22	Voltz, Frederick	Pease	35
22 22	Bailey, E. HLamarche, E., et al	Pease Refund of tonnage-tax on Italian bark Nuero Mattes Charges and commissions, (judgment)	178 1, 864
24			1, 998
26	Hutton, Benj. H., survivor	do	1, 998 1, 974
26 26	Slocomb, Thomas, et al	do	2, 202
			98
26 27	Bradley, James H	Old iron	2, 521
27	Mitchell, Moncrief, et al	do	1, 156 8
28	Witthaus, Rudolph A., et al.	do	361
28 28	Stawart William	Tonnage-duty on Norwegian bark Thor	163 8
29	Saget Julien	Net proceeds sale three cases gens as unclaimed	78 5 304 9
29	Cornibe, J		15
29	Doane & Crowell		152
29	Leman, Gardiner & Co	Refund of tonnage-duty on British brig Glen-	32 4
29	Perkins & Stern	wood. Refund of duty on brandy	5 (
29 Lav 1	Shaw, William	Refund of duty on salt	54
lay 1	Walen, Leonard Keppelmann, A	Refund of tonnage-duty on schooner Sarah E. Snow.	14 4 46 (
3	Rocche, John	Refund of duty on dry carmine seed the Refund of duty on walnuts, damaged Refund of duty on extract of saffron Refund of duty on extract of saffron Refund of duty on one case of laces, (short-shipped) Refund of duty on Rubber pouches	38
3	Strauss, Bianchi & Co	Refund of duty on extract of saffron	39
	Macdonald & Co	Refund of duty on one case of laces (short-shinned)	11
4	macaonara de Co	rectand of day on one of the of theory, (short-shipped)	
4 4	Howard, Sanger & Co	Refund of duty on Rubber pouches	11 (
4	Howard, Sanger & Co Schweitering, H. H. Berger, A., & Co	Refund of duty on silk and cotton bindings.	

DIX C. Department from March 3 to November 20, 1875.

Interest and costs.	Totals.	Reasons for refund.	Law under which refund was made.
	\$270 85	Double payment of tonnage-tax	Sec. 3012; Rev. Stat.
		Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	255 00	Error in liquidation, (damage)	Do.
	213 00	Error in liquidation	Do.
		See Exhibit A	Do. Secs. 2513 and 3013, Rev. Stat.
	24 73	tinental.	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	138 60	Domestic manufactures exported and returned.	Do.
	89 40		Do.
	250 20 2, 057 70	Telegraph vessels; tonnage-duty did	Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	1, 378 75	not accrue. Fees exacted contrary to decison of Department.	Do.
	73 50	Double payment of tonnage-taxdo	Sec. 3012½ Rev. Stat., and act Mar. 3, 1875. Do.
	51 41		Do.
		do	Do.
	340 50	do	Do. Do.
	171 60	do	Do.
	137 10	do	Do.
	42 60	do	Do.
020 44		Error in liquidation	Do. Do.
\$30 44	176 61	Hemp used in equipment of ship	Secs. 2513 and 3013 Rev. Stat.
	24 60	Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	1, 216 68	See Exhibit C	Do.
	32 55	Error in liquidation, (short shipment)	Do.
33 80	180 10	See Exhibit D	Do. Do.
00 00	113 40		Do.
	99 39	Hemp used in construction of ships:	Secs. 2513 and 3013 Rev. Stat.
151 66	447 06		Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	828 12 415 92		Secs. 2513 and 3013 Rev. Stat. Sec. 3012; Rev. Stat., and act Mar. 3, 1875.
	625 98	Error in liquidation	Do.
	322 88	do	Do.
4, 124 32	659 70 7, 498 09	See Exhibit E	Do. Secs. 939 and 3012; Rev. Stat., and act March 3, 1875.
6, 771 19	11, 390 69	do	Do.
	178 80		Sec. 30121 Rev. Stat., and act Mar. 3, 1875. Do.
2, 640 18		See Exhibit F	Secs. 989 and 30121 Rev. Stat., and act March 3, 1875.
2, 954 66 3, 208 72	5 193 90	do	Do. Do.
3, 262 91	5, 465 15	do	Do.
		Domestic manufacture exported and returned.	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
3, 853 25		Error in liquidation	Do. Secs. 989 and 3012; Rev. Stat., and act March 3, 1875.
1, 464 43	2, 621, 26	do	Do.
582 31	943 66	do	Do.
********	78 57	Double payment of tonnage-taxdo	Sec. 3012½ Rev. Stat., and act Mar. 3, 1875. Do.
	304 93	Surplus on sale of unclaimed goods Domestic manufacture exported and	Sec. 2973 Rev. Stat. Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
		returned. Double payment of tonnago-tax	Do.
	32 40	do	Do.
	5 01	Error in liquidation, (breakage)	Do.
	54 73	Error in weight	Do.
7 57	14 40 53 57	Double payment of tounage-tax See Exhibit G	Do. Do.
	38 10	Error in liquidation, (damage)	Do.
	39 20	Error in liquidation	Do.
	11 79	Error in liquidation, (short shipment).	Do.
	11 02	Error in liquidation	Do. Do.
	11 50 344 59	See Exhibit B	Sec. 2973 Rev. Stat.
	65 82	Error in weight	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.

Statement of refunds made by the

Date.	To whom refunded.	Description of merchandise, &c.	Duty.
1875.			
May 4	George, Charles H., & Co Iselin, Richard, & Co	Refund of duties on clapboards and shingles Refund of duties on silk and cotton and silk and	\$51 46 3,761 00
8	Adam & Meldrum	cotton velvet ribbons. Refund of duties on five cases of shawls	171 81
8	Thornton, E. L	Refund of duties on timber	10 74
8 10	Brown, C. J	Refund of duties on liquors, (10 cases gin)	9 10 111 75
11 11	Ladewig, A., et al	(judgmeut.) do do	302 87 527 90
12	do	do	268 60
13	Siegman, Jacob, et al	do	1, 431 28
13	Nicol, Robert	do	134 06
13 13	Acker, J., et al	do do do do Refund of net proceeds unclaimed merchandise Refund of duty on charges and commissions, (judgment.) do do do Refundof tonnage-duty on Norwegian bark freitues Refund of duty on Sax-horns, (clerical error) Refund of duty on linen-drills Refund of duty on silk-crape Refund of duty on Islain cloth, (clerical error) Refund of duty on empty petroleum-barreis	839 88
14	Donald, Peter	do	988 70
14	Fielding Thomas et al	do	75 00
15	La Chaise, A., et al.	dodo	76 16
18	Gill & Lootz	Refundof tonnage-duty on Norwegian bark Frednoes	123 00
19	Goggan, Thomas, & Bro	Refund of duty on Sax-horns, (clerical error)	117 80
19 21	Gillian James M	Refund of duty on cigars, (clerical error)	122 50
21	Auffmoodt, C. A., et al	Refund of duty on silk-crape	1. 465 70
21 21	Schmidt, A., & Co	Refund of duty on Italian cloth, (clerical error)	21 60 115 80
21	Bache, Lemon & Co		82 80
21	Bache, Lemon & Co Patrick, R., & Co	Actually of the An Delicussion-caps	IU T
21 21	Strasburger, Pleiffer & Co Bigelow, E. D., & Co	Excess of tonnage-duty on American schooner M.	21 5: 59 7:
21	Snow, William E	Vicksburg.	45 90
21	Jackson, R. D.	Excess of duties on cutlery	61 11
21 25	Heidseick, Nommer & Co Katler, Luckemeyer & Co	Excess of duties on silk and cotton bindings	32 10 6 84
25	Lamson Goodnow Manufac-	Excess of duties on merchandise, (error)	5 4
25	Nye, Freeman Gundersen, P Hartwig, William E Moore, George F., & Co Nickerson, Jos., & Co Kuauth, Nachod & Kuhne Vroom & Arnold	Excess of duties on eight horses, (duty twice poid).	165 20
27 27	Gundersen, P	Excess of tonnage on Norwegian bark Liderian	87 6
27	Moore George F & Co	Excess of duty on 118 bales of wool	1, 130 1 1, 038 0
27	Nickerson, Jos., & Co	Refund of duty on Manila hemp	98 9
28	Knauth, Nachod & Kuhne	Refund of duty on forest-tree seed	35 6
31	VIOOM to Aldold		
31 31	Hills, Turner & Co Battell, Robbins, executor	Refund of duty on charges and commissions, (judgment.)	255 70 1, 446 00
June 1	Furto, E. C	Refund of duty on domestic machinery	1, 064 85 164 75
3 7	Donnell, G. & J. T.	Refund of duty on Manila hemp	109 2
7	Brigham J. R & Co	Refund of duty on 76 harrels salmon from Ploton	40 20 228 00
7	Chapon, J.	Refund of duty on silk and cotton velvet ribbons	959 7
7	Lennig, C. F. & G. G	Refund of duty on Japanese wax	448 8
7	Stuart, David, et al	Refund of duty on linea-drills	22 4
5 5	Mears Harry	Refund of tonnage-duty on bark Northern Commit	131 70 233 1
5 8	Gill & Lootz, consignees	Refund of duty on Manila hemp Refund of duty on anatomical wax-models Refund of duty on 76 barrels salmon from Picton Refund of duty on silk and cotton velvet ribbons Refund of duty on Japanese wax Refund of duty on linen-drills Refund of tonnage-duty on barkentine Morphas Refund of tonnage-duty on bark Northern Gussa Refund of tonnage-duty on German bark Germania. Refund of duty on mowing machines, (domestic)	82 2 107 4
8 8	Chapon, J	Refund of duty on silk and cotton velvet ribbons Refund of duty on charges and commissions,	1, 765 6 118 4
8	Ladowic A ct al	(judgment.)	107 8
10	Ladewig, A., et al	do	2, 981 7
11	Miller, A. K., & Co	Refund of tonnage-duty on British bark J. L. Dim- mock.	314 1
11 9	Wiser, B. F Siegman, J., et al	Refund of duty on two stallions	178 4 941 3
14	Homer & Sprague	Net proceeds 27 quarter-casks of wine	364 7
14	Reckmagel, C. L., et al	Refund of duties on Japanese wax	222 4 162 6

Treasury Department, &c .- Continued.

Interest and costs.	Totals.	Reasons for refund.	Law under which refund was made.
		Error in liquidation.	Sec. 3012½ Rev. Stat., and act Mar. 3, 1875.
	171 81	Error in liquidation, (goods on ship- board February 10, 1875.)	Sec. 5 act March 3, 1875.
	10 74	Error in liquidation, (duties twice paid.)	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
\$220 84		See Exhibit H	Sec. 3012½ Rev. Stat., and act Mar. 3, 1875. Secs. 989 and 3012½ Rev. Stat., and act March 3, 1875.
428 37 816 31	731 24	do	Do. Do.
396 67	665 27	do	Do.
1, 760 95 241 56	375 69	do	Do. Do.
	1,028 53	Surplus sale of unclaimed goods	Sec. 2973 Rev. Stat.
1, 140 75 1, 222 78		See Exhibit F	Secs. 989 and 3012 Rev. Stat., and act Mar. 3, 1875. Do.
1, 285 47	2, 443 07	do	Do.
148 51 117 39	223 60	do	Do. Do.
117 39	123 00	Double payment of tonnage-tax	
	117 86	Double payment of tonnage-tax Error in liquidation	Do.
10 69	181 18	do	Do. Do.
638 83	2, 104 53	do See Exhibit I Error in liquidation	Do.
	21 60 115 80	Domestic manufactures, exported and returned.	Do. Do.
	82 80	Error in liquidation	Do.
	15 45 21 52	do	Do. Do.
	59 70	Double payment of tonnage-tax	Sec. 3012 Rev. Stat.
		do	Do.
	61 11	Error in liquidation	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
	32 10 6 84	See Exhibit B	Do. Do.
		do	Do.
	165 20	Error in liquidation, (duties twice paid)	Do.
947 90	87 60 1, 378 05	Double payment of tonnage-tax See Exhibit K	Sec. 3012 Rev. Stat. Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	1,038 00	See Exhibit D	Do.
	98 94	Hemp used in equipment of vessel Error in liquidation	Secs. 2513 and 3013 Rev. Stat. Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	220 00	Domestic production, exported and returned.	Do.
2, 164 49	255 76 3, 610 49	Damage; casualty in warehouse	Sec. 2984 Rev. Stat. Secs. 989 and 3012½ Rev. Stat., and act Mar. 3, 1875.
1, 306 01	2, 370 86 164 75	Domestic manufacture, exported and	Do. Sec. 3012 Rev. Stat., and act Mar. 3, 1875
		returned. Hemp used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	40· 20 228· 00	Tools of trade of immigrant	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
	959 70	See Exhibit A	Do.
143 18 12 10	591 98 34 55	See Exhibit L	Do. Do.
12 10	131 70	Double payment of tonnage-tax	Sec. 3012 Rev. Stat.
	233 10	do	Do. Do.
	82 20 107 42	Domestic manufacture, exported and	
492 01 155 83		returned, See Exhibit A See Exhibit F	Do. Secs. 989 and 3012‡ Rev. Stat., and ac Mar. 3, 1875.
207 33	315 13	do	Do.
4, 396 71	7, 378 46 314 10	do	Sec. 3012 Rev. Stat.
1, 399 22	2, 340 52	Free; for breeding purposes	Secs. 989 and 3012½ Rev. Stat., and ac Mar. 3, 1875.
45 05 23 46	267 45	Surplus sale of unclaimed goods See Exhibit Ldo	Sec. 2973 Rev. Stat. Sec. 3012 Rev. Stat., and act Mar. 3, 1875

Statement of refunds made by the

Date.	To whom refunded.	Description of merchandise, &c.	Duty.
1875.		,	
June 14	Roberts Brothers	Refund of duties on books, (American manufacture)	\$13 7
15	Lennig, G. G. & C. F	Refund of duties on Japanese wax	526 0
15	Lennig, G. G. & C. F Meier, George, et al	Refund of duties on dry carmine	94 4
15	Cardom, Flav	Refund of excess of duties on manufactures of marble.	41 6
16	Newman, Henry	Refund of excess of duties on merchandise short- shipped.	31 8
16	Cramer, G	Refund of excess of duties on commissions on mer- chandise.	30 1
16	Coffin B L		50 4
17	Coffin, B. L Ottenheimer, Rothschild & Co	Refund of excess of duties on merchandise, damaged Refund of excess of duties by overrating South- German florins.	5 6
17	Rossbock, Joseph H	do	13 5
17	Benziger Brothers	Refund of excess of duties on books	7 0
17	Donnell, G. & J. T	Refund of excess of duties on Manila hemp	87 6
17	American Meter Company	Refund of excess of duties on dials, (manufactures of glass.)	13 2
19	Farwell, J. V., & Co	Refund of excess of duties on silk and worsted shawls.	154 5
19	Sewall, Day & Co	Refund of excess of duties on Manila hemp	145 2
19	Sinn, Samuel, & Co	Refund of excess of duties by overrating thalers	69 2
19 19	Boyd & Hincken	Refund of excess of duties by overrating thalers Refund of tonnage-duty ou canal-boat Jno. Murray. Refund of tonnage-duty on British bark Francis	19 5 292 8
	T 1 T1	Hilyard. Refund of duty on German sausagesdo do do	
19 19	Diograman Staffon	Refund of duty on German sausages	67 5 93 4
19	Rosenstein Louis et al	do	728 0
19	Stern. Moritz	do	582 7
19	Sudhaus, Herman	do	29 4
19	Tode, Adolph	do	589 4
21	Schwanenfluegal, L	do	45 3
21	Witte, John H	(10	101 1
21 21	Moron Pohort	Pafund of average of duties on dry garming	12 4
21	Wilker Andrew	Refund of excess of duties on 2 horses	41 (
21	Luddington, E	do	37 (
22	Plummer, L. A., treasurer,	Refund of excess of duties on Manila and Russia	342 7
23	&C. Rojlav E H	hemp. Refund of tonnage tax on British brig Robin	85.5
24	Hunt S. B. & Co.	Refund of tonnage-tax on British brig Robin Refund of excess of duties on Brussels carpets	81 9
24	Bailey, E. H. Hunt, S. B., & Co Morris, L. W	Refund of excess of duties on wearing apparel	15 5
24	Kutter, Luckmeyer & Co	Refund of excess of duties on dress goods	15 5 11 7
25	Isaacs & Vought	Refund net proceeds 3 cases unclaimed merchandise	457 6
26	Baur, Julius, & Co	Refund of duty on gut-strings	58 2
28 28	Witte John H	Refund of duty on German sausages	772
28	Petersen Herman et al	do	180 91 3
29	Rosenstein, J. W., et al.	do	1, 342
29	Hansen, Peter F	do	803 9
29	Wagner, Franz	Refund of tonnage-tax on British brig Robin Refund of excess of duties on Brussels carpets Refund of excess of duties on wearing apparel Refund of excess of duties on dress goods Refund net proceeds 3 cases unclaimed merchandise Refund of duty on gut-strings Refund of duty on German sausages	705 9
29	Hartwig, William E	Defend of average of data on man and	4, 263
uly 2	Dunbar T I	Refund of excess of duty on gas-coar	3 6
U	Dunbar, 1.0	tion fees.	
3	Donnell, G. & J. T	Refund of excess of duty on Manila hemp	22 4
3	Edson, Moore & Co	Refund of excess of duty on cotton goods	138 1
3	Gay & Quimby	Refund of excess of duty on oats, (twice paid)	655 8
3	Osborn, Charles R., & Co	Refund of excess of duty on ale	10 0
7	Massey & Tucker Brown, George W	Refund of tonnage duty on Italian bark Aurora Refund of tonnage duty on Amer. bark Chas. Miller	72 3
9	Katz & Barnett	Refund of duty on white and colored tarletans	242 1
9	Sewall, Day & Co Colobretta, T Camors, J. B	Refund of duty on Manila hemp	225 (
14	Colobretta, T	Refund of tonnage-tax on Italian bark Antonio G	145 8
14 14	Holmes, D. H	Refund of excess of duty on merchandise	17 9 158 3
14		letans. Refund of excess of duty on 1 boy performing horse.	41 (
17		Refund of excess of duty on pine lumber	19 4
17	Brett & Bascom Cooke, W. W., & Son Broulatour, P. E	do	6 4
20	Broulatour, P. E	Refund of excess of duty on ale and non-allowance for breakage.	60 9
20	Warren, Messrs., & Co	Refund of admeasurement-fee, brig Maria Romano	18 (
21	Tode Brothers	Refund of duty on German sausages	99 7
21	Hartwig, W. E Kausche, John	do ,	336 7
21	Muin David	Refund of duty on hominy (exported and returned)	73 5 16 6
23	Muir, David	Refund of duty on hominy, (exported and returned)	10 0
23	Trust Casses C & Ca	Refund of duty on molasses	268 9

Treasury Department, &c .- Continued.

Interest and costs.	Totals.	Reasons for refund.	Law under which refund was made.
	\$13 75	Domestic manufacture, exported and	Sec. 3012} Rev. Stat., and act Mar. 3, 1875.
\$87 61	613 61	returned. See Exhibit L	Do.
29 27	123 67		Do.
	41 60	Error in liquidation	Do.
	31 82	Error in liquidation, (short shipment)	Do.
	30 12	Error in liquidation	Do.
	50 40	Error in liquidation, (damage)	
	5 60	Error in liquidation	Do.
		do	Do. Do.
	87 68	Hemp used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	13 23	Hemp used in equipment of vessel Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
		do	Do.
	145 95	Hemp used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	69 26	Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	19 50	Double payment of tonnage-tax	Do.
	292 80	do	Sec. 3012 Rev. Stat.
13 02	80 57	See Exhibit K	Sec. 3012} Rev. Stat., and act Mar. 3, 1875.
17 72	111 17	do	Do.
125 07 99 66	690 41	do	Do. Do.
15 24	44 64	do	Do.
107 66	697 06	dodo	Do.
17 78	63 28	do	Do.
36 13 84 22	496 87	do	Do. Do.
11 43	23 83	See Exhibit G	Do.
	41 00	Emigrant, effects of, free	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
		Hemp used in equipment of vessel	Do. Secs. 2513 and 3013 Rev. Stat.
	85 50	Double payment of tonnage-tax	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	81 25	Goods on shipboard, February 10, 1875.	Sec. 5 act Mar. 3, 1875.
	15 52	Personal effects, free	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	11 74 457 67	Error in liquidation Surplus sale of unclaimed goods	Sec. 30124 Rev. Stat., and act Mar. 3, 1875. Sec. 2973 Rev. Stat.
	58 20	Error in liquidation	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
93 75	865 85	See Exhibit K	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
40 93 25 85	117 90	do	Do. Do.
195 78	1 435 35	do	Do.
110 24			Do.
131 30 532 89	4 706 50	do	Do. Do.
552 89	3 60	dodo	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
*******	5 00	27.000p of dobodie.	, , , , , , , , , , , , , , , , , , , ,
	22 41	Hemp used in construction of vessel	Secs. 2513 and 3013 Rev. Stat.
	138 14	Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
		Error in liquidation, (duties twice paid)	Do. Do.
	10 50	Error in liquidation	Do.
*******	72 30	do	Do.
	242 10	Error in liquidation	Do. Sand 2013 Por Stat
	225 00 145 80	Hemp used in equipment of vessel Double payment of tonnage-tax	Secs. 2513 and 3013 Rev. Stat. Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	17 91	Error in liquidation, (duties twice paid) Error in liquidation	Do. Do.
		turned, free.	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	6 44	Excess of depositdo	Do. Do.
		See Exhibit H	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	18 00	Admeasurement-fee, illegal exaction	Do.
	4 99 75	See Exhibit K	Do.
	336 70	do	Do.
	73 50 16 60	Domestic production, exported and re-	Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	1	turned.	
	268 90	Goods on shipboard, February 10, 1875	Sec. 5 act Mar. 3, 1875.

Statement of refunds made by the

Date.	To whom refunded.	Description of merchandise, &c.	Duty.
1875.		- Andrewski and the second	
July 23	Gillespie, J. D. C	Refund of duty on hardware	\$5 6
26	Hall, John G., & Co	Refund of tonnage-duty on British bark Jno. G. Hall	99 90
26 26	Roloff E	Refund of duty on Corman sausages	234 6
26	Phelps Brothers & Co	Refund of duty on hardware Refund of tonnage-duty on British bark Jno. G. Hall Refund of tonnage-duty on barks Alsoid and Geuitore Refund of duty on German sausages Refund of excess of duty on orange-boxes, Ameri- can manufacture.	54 6
26	Wright, Peter, & Sons	Refund of excess of duty on earthenware	309 6
27	Brown, Frederick	Refund net proceeds 10 cases orange-sirup un- claimed.	272 8
27	Kiehl, Cornelius, et al	Refund of excess of duty on German sausages	128 8
27 27	Kanacha John	do	110 0
29	Burt. Austin	Refund of excess of duty on iron-ore	11 8
29	Smith, George O	Refund of excess of duty on 10,000 cigars	46 5
29	Hansen, Peter F., et al	Refund of excess of duty on German sausages	1, 707 3
Aug. 5	Wagner Franz	do	119 0
Aug. 5	Rosenstein Brothers	do	202 6
5	Waeldin, Henry C	do	68 9
5	Elliott, J. M	Refund of excess of steamboat-inspection fees	36 6
5 5	Knight A M & Co	Refund of excess of duty on brown greese	00 0
5	Kipling, R., & Sons	Refund of excess of duty on German sausages do do Refund of excess of duty on iron-ore Refund of excess of duty on 10,000 cigars Refund of excess of duty on German sausages do do Refund of excess of steamboat-inspection fees Refund of excess of duty on Manila hemp Refund of excess of duty on brown-grease Refund of excess of duty on brown-grease Refund of excess of duty on imitation of precious stones.	719 6
5	Dohmen, Schmitt & Co	Refund of excess of duty on olive oil, (leakage)	4 5
7	Spooner, Charles W., treas-	Refund of excess of duty on Manila hemp	127 0
7	Resenstein, J. W., et al	Refund of excess of duty on German sausages	317 1
10 10	Greenelsum Henry & Co	Refund of excess of duty on oldars	34 3
10	Osborn, Charles R., & Co	Refund of excess of duty on ale and porter in bottles	22 7
11	Hartwig, William E	Refund of excess of duties on German sausages	812 7
16	Hansen, John, et al	do	397 2
16 16	Wagner Franc	do	049 5
16	Benoit, Pelletier	Refund of excess of duty on German sausages de Refund of excess of duty on eigars Refund of excess of duty on ale and porter in bottles Refund of excess of duties on German sausages do do Abatement on seizure of 23 gilded watches	22 7
19 19		Excess of admeasurement-fees on steamer Winslow Excess of fees of inspector on British bark Loch Dee.	
20	Hernsheim, S., & Brother	Excess of duty, consequence of overrating Cuban dollars.	14 00
20	Meinecke & Co	Excess of duty, consequence of overrating Austrian florins.	22 6
20	Plummer, L.A., treasurer,&c	Excess of duty on Russia hemp	34 8
20 21	Welds's Sons, A. D Lunt Bros. & Co	Excess of duty on Manila hemp Excess of tonnage-tax on American schooner A. J.	91 5 60 3
24	Kleine Detmer & Co	Fabius. Excess of duty on woolen cloths. Excess of duty on wool dress-goods Excess of duty on Manila hemp Excess of hospital-duty on steamer El Capitan Excess of duty on Manila hemp Excess of duty on danila hemp Excess of duty on roofing-slates Excess of duty on Russia hemp.	20.9
24	Shillito, John, & Co	Excess of duty on wool dress-goods	196 4
25	Nickerson, J., & Co	Excess of duty on Manila hemp	191. 2
Sept. 4	C. P. R. R. Co	Excess of hospital-duty on steamer El Capitan	32 0
6	Adam & Meldrum	Excess of duty on dress goods	65 6
8	Miller, A. K., & Co	Excess of duty on roofing-slates	49 7
8	Spooner, Charles W., treas-	Excess of duty on Russia hemp	223 4
0	urer.	Evenes of duty on Manile home	105 7
8	Funch Edge & Co	Excess of tonnage-duty on Swedish bark Gustafva	133 8
11	Slocovich & Co	Excess of tonnage-duty on Austrian bark Luize	123 9
11	Thurber, H. K., & Co	Excess of duty on bottles	13 6
11 11	Harvey, James	Excess of duty on Manila hemp Excess of tonuage-duty on Swedish bark Gustafva Excess of tonnage-duty on Austrian bark Luize Excess of duty on bottles Excess of duty on porter, (35 casks) Excess of duty on repairs to schooner Eagle Wing	11 5
15	Ferguson, Thomas	Excess of duty on two horses, harpess, and robes Excess of duty on two sets horses Excess of duty on sardines and sherry wine Excess of duty on one statue and pedestal	36 7
16	Brownson, S. K	Excess of duty on two sets horses	10 8
16	Gest & Atkinson	Excess of duty on one statue and pedestel	35 2 112 0
16	Mohlenhoff, J. A	Excess of duty on earthenware	38 9
16	Strobel & Wilkin	do	13 3
. 16	Wurlitzer, R., & Bro Sousie, Stephen	Excess of duty on brass and musical instruments Excess of duty on repairs to barge Lester	293 0 49 0
20	Haxall, Crenshaw & Co	Excess of tonnage-duty on German bark Emily	110 4
20 20	Hagne F W	Excess of duty on Caustic soda	11 1 2 3
23	Greenewald, Louis	Excess of duty on Bass ale Excess of duty on silk and metal guitar strings	27 3
23	Donnell, G. & J. T	Excess of duty on Manila hemp Excess of duty on mohair goods Excess of tonnage-duty on British bark Salia	30 2
23			57 2

Treasury Department, &c .- Continued.

Interest and costs.	Totals.	Reasons for refund.	Law under which refund was made.
	∌ E €0	Tymon in liantitation	Can 2010 There Short and at 35 - 0 4000
	\$5 60 99 90		Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	234 60	do	Sec. 3012½ Rev. Stat., and act Mar. 3, 1875.
	248 85	See Exhibit K	Do.
	54 60	Domestic production, exported and returned.	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	309 60 272 84	Error in liquidation	Sec. 30121 Rev. Stat., and act Mar. 3, 1875. Sec. 2973 Rev. Stat.
\$30 98	159 78	See Exhibit K	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
29 11		do	Do. 2
40 80	180 10	do	Do.
	11 '80	Excess of deposit	Do.
005 60	46 59	Error in liquidation	Do.
265 69 126 08	1, 972 99	See Exhibit Kdo	Do.
15 94	809 63 127 94	do	Do. Do.
10 01	202 65		Do.
	68 95	do	Do.
	36 65		
	176 11		Secs. 2513 and 3013 Rev. Stat.
	99 00	Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
	719 68	See Exhibit M	Do.
	4 54 127 00	Error in liquidation	Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Secs. 2513 and 3013 Rev. Stat.
24 93	342 03	See Exhibit K	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
31 21	529 26	do	Do.
*******	34 38	Error in weight	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
47 66	22 75	See Exhibit K	Sec. 3012½ Rev. Stat., and act Mar. 3, 1875. Do.
29 55	426 80	do	Do.
12 68	63 78	do	Do.
		do	Do,
	22 74	Excess proceeds of sale over amount due United States.	Sec. 5293 Rev. Stat.
	4 40 17 32	Admeasurement-fees, illegal exaction. Overpayment of fees of inspector	Sec. 3012½ Rev. Stat. Do.
	14 00	Error in liquidation	Sec. 3012} Rev. Stat., and act Mar. 3, 1875.
	22 60	do	Do.
		Hemp used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	91 56 .	Tonnage-dues, double payment	Do. Sec. 3012½ Rev. Stat.
	00 01	Goods on whinhoord Fohmour 10 1075	Con 5 not Man 2 1075
	196 42	Goods on shipboard February 10, 1875.	Sec. 5 act Mar. 3, 1875. Do.
	191 95	Hemp.used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	32 00	Hospital-tax, illegally exacted	Sec. 3012 Rev. Stat.
	140 71	Hemp used in equipment of vessel	Sec. 2513 and 3013 Rev. Stat.
	65 67	Goods on shipboard February 10, 1875.	Sec. 5 act Mar. 3, 1875.
******		Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875. Secs. 2513 and 3013 Rev. Stat.
*******	223 43	Hemp used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	125 75	do	Do.
	125 75 133 80	Double payment of tonnage-tax	Do. Sec. 3012; Rev. Stat.
		Double payment of tonnage-taxdo	Sec. 3012‡ Rev. Stat. Do.
	133 80 123 90 13 68	Double payment of tonnage-tax Error in liquidation	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875.
	133 80 123 90 13 68 5 51	Double payment of tounage-taxdo Error in liquidationSee Exhibit H	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do.
	133 80 123 90 13 68 5 51 11 50	Double payment of tonnage-taxdo Error in liquidation. See Exhibit H Necessary repairs to vessel	Sec. 3012\frac{1}{2} Rev. Stat. Do. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012\frac{1}{2} and 3115 Rev. Stat., and act Mar. 3, 1875.
	133 80 123 90 13 68 5 51 11 50 36 70	Double payment of tonnage-taxdo Error in liquidation. See Exhibit H Necessary repairs to vessel	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85	Double payment of tonnage-taxdo	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29	Double payment of tonnage-taxdo Error in liquidation. See Exhibit H Necessary repairs to vessel	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50	Double payment of tonnage-tax do	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Do.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 . 35 29 112 02 38 50 . 13 30 .	Double payment of tonnage-taxdo do	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Do. Do.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09	Double payment of tonnage-taxdodo	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Do. Do.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09 49 00	Double payment of tonnage-tax do Error in liquidation See Exhibit H Necessary repairs to vessel do d	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09 49 00 110 40	Double payment of tonnage-tax do do Error in liquidation See Exhibit H Necessary repairs to vessel do	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09 49 00 110 40 11 14	Double payment of tonnage-tax do	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Do. Secs. 3012‡ Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09 49 00 110 40 11 14 2 36	Double payment of tonnage-tax do	Sec. 3012\frac{1}{2} Rev. Stat. Do. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012\frac{1}{2} and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Secs. 3012\frac{1}{2} and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012\frac{1}{2} Rev. Stat. Sec. 3012\frac{1}{2
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09 49 00 110 40 11 14 2 36 27 30	Double payment of tonnage-taxdo	Sec. 3012‡ Rev. Stat. Do. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Secs. 3012‡ and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012‡ Rev. Stat. Sec. 3012‡ Rev. Stat. Sec. 3012‡ Rev. Stat. Sec. 3012‡ Rev. Stat. Sec. 3012† Rev. Stat.
	133 80 123 90 13 68 5 51 11 50 36 70 10 85 35 29 112 02 38 50 13 30 293 09 49 00 110 40 11 14 2 36 27 30 30 23	Double payment of tonnage-tax do	Sec. 3012\frac{1}{2} Rev. Stat. Do. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Secs. 3012\frac{1}{2} and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Sec. 3013 Rev. Stat., and act Mar. 3, 1875. Sec. 3012\frac{1}{2} Rev. Stat., and act Mar. 3, 1875. Do. Do. Do. Secs. 3012\frac{1}{2} and 3115 Rev. Stat., and act Mar. 3, 1875. Sec. 3012\frac{1}{2} Rev. Stat. Sec. 3012\frac{1}{2

Statement of refunds made by the

Date	Э.	To whom refunded.	Description of merchandise, &c.	Duty.
1875.		1		
Sept.		Lobatie, A. E., & Co	Excess of inspection-fees exacted on cigars	\$13
Dober !	28	Hen, A., & Co	Excess of duty on match-safes	45
	28	Howard, Sanger & Co	Excess of duty on match-safes	11
	28	Faber, Gustavus W	Excess of duty on cigars through overrating	31
	20	Labor, Gustavus W	Havana currency.	OI.
	30	Brandes, Julius	Excess of duty on German sausages	60
	30	Faber, Gustavus W	Excess of duty on cigars damaged by fire in public	75
	00	Labor, Gastavas W	store.	
	30	Henry, John F	do	15
	29	Fowler, F. R. & W. C		174
	29	Fowler, Frederick R., et al.	do	171
	30		Excess damage allowance on 250 demijohns and 19	18
,	30	I erschon, 12., & Westermann	casks glue.	10
Oct.	2	Kelley, Henry	Excess of admeasurement-fees on schooner Our Son	22
1300.	4	Michael Magness & Co	Excess of tonnage-tax on Austrian bark Emma	164
	4	Plummer, L.A., treasurer, &c		288
	4	Ovendono Brothers	Excess of duty on molasses	172
	4	Grimball, John	Excess of duty on merchandise damaged by fire in	17
	12	Grimban, John	public store	16.
	4	Sahulhoff Dh & Co	public store.	155
	5	Dustat Fradarials & Co	do	16
	5	Packand F & Co	do	29
	5	Morror Trace II & Co	do	5
	5	Money & Translain	do	6
	5	Wielterson Tooph & Co	Evener of duty on Manile home.	
	9	Donnell C & T.T.	do Excess of duty on Manila hempdo	185
	5	Compole Devid	Excess of duty on manufactured flax Excess of tonnage-duty on British bark Athlete Excess of duty on four cases of cigars Excess of duty on caustic soda Excess of duty on silk crape. Excess of duty on one gold watch Excess of duty on pine lumber. Excess of duty on brown grease Excess of duty on Manila and Russia hemp	93
	5	Workman & Co	Excess of duty on manufactured hax	102
	5	Workman & Co	Excess of tonnage-duty on British bark Athlete	234
	12	Former E D & W. C	Excess of duty on four cases of cigars	9 (
	18 19	Toponique Theodore	Excess of duty on caustic soua	572 123
	19	Fighe D P Co	Excess of duty on sitk crape	120
	25 25	Thomas T & Cla	Excess of duty on one gold watch	29
	20	Cohelte Contheriol & Co	Excess of duty on pine lumber	29
	25	Described a Co	Excess of duty on Manila and Russia hemp	19
Nov.		do		277
	6	Hansen & Dieckmann	Excess of duty on German sausages	115
	6	Bluementhal, J. & A	Refund of excess of duty on musical-strings	3 (
	6	Foote, J. H.	do	10 :
	6	Myers, E. N	Refund of excess of duty on overcoat	12 :
	6	Forsyth, Jos., & Co	Refund of excess of duty on Rangoon rice	5
	6	New Bedford Cordage Com-	Refund of excess of duty on Manila and Russia	231
	0	pany.	hemp.	0.4
	6	Milburn Wagon Company	Refund of excess of duty on hickory lumber	9 (
	8	Whitney, D., jr	Refund of excess of duty on repairs to brigs India	81 8
	-	C	and Jno. Mark.	119
	10	Gentry, R. T	Refund of excess of duty on one suit of clothes	17
	11	Burton, Henry L	Refund of tonnage-tax on American schooner Em-	100
	11	Shepard, C. J., & Co	ma D. Endicott. Refund of duty on grain-bags	137 (
	13	Isaac Herman	Refund of duty on six cases china pipe-bowls	29
	20		Troiting of duty on bix oabes oning pipe-nowis	
		Totals		92, 828 9

MEMOR

The amount refunded, as herein mentioned, is included in the appropriations designated "Refunding excess of deposits for unascertained duties;" "collecting customs revenue," (interest on

Treasury Department, &c .- Continued.

Interest and costs.	Totals.	Reasons for refund.	Law under which refund was made.
	\$13 00	Refund under decision of court	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
	45 36	Error in liquidation	Do.
	11 05	do	Do.
	31 25	do	Do.
	60 55	See Exhibit K	Do.
		Goods damaged while in warehouse, (casualty.)	Sec. 2984 Rev. Stat.
		do	Do.
\$262 08		See Exhibit N	Sec. 3012; Rev. Stat., and act Mar. 3, 1875.
250 90	10 71	Typen in liquidation	Do.
	18 11	Error in liquidation	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	22 20	Fees illegally exacted	Sec. 3012 Rev. Stat.
	164 70	Double payment of tonnage-tax	Do. Secs. 2513 and 3013 Rev. Stat.
	179 03	Hemp used in equipment of vessels Goods on shipboard February 10, 1875.	Sec. 5 act of Mar. 3, 1875.
	17 10	Casualty, goods damaged in warehouse	
	155 05	do	· Do.
		do	Do.
	29 18	do	Do.
	5 98	do	Do.
	6 30	Hemp used in equipment of vessel	Do. Secs. 2513 and 3013 Rev. Stat.
	103 00	do	Do.
	102 89	Error in liquidation	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
	234 00	Double payment of tonnage-tax	Sec. 3012 Rev. Stat.
	9 00	Error in liquidation	Sec. 3012 Rev. Stat., and act Mar. 3, 1875.
645 14	1, 217 58	See Exhibit N	Do.
	123 20	See Exhibit I	Do.
		Error in liquidation	Sec. 3013 Rev. Stat., and act Mar. 3, 1875.
	19 40	do	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
	408 22	Hemp used in equipment of vessel	Secs. 2513 and 3013 Rev. Stat.
	277 97	do	Do.
	115 15	See Exhibit K	Sec. 30121 Rev. Stat., and act Mar. 3, 1875.
	3 65	Error in liquidation	Do.
	10 35	Personal effects from	Do. Do.
	5 70	Personal effects, free Error in liquidation, (short shipment).	Do. Do.
		Hemp used in equipment of vessel	Sec. 2513 and 3013 Rev. Stat.
	202 00	aromp dood in oquipmon or monories	
		Error in liquidation	Sec. 30121 Rev. Stat. and act Mar. 3, 1875.
	81 50	Necessary repairs to vessel	Sec. 3115 Rev. Stat. and act Mar. 3, 1875.
	17 40	Personal effects, free	Sec. 3012; Rev. Stat. and act Mar. 3, 1875.
		Double payment of tonnage-tax	Sec. 3012 Rev. Stat.
	137 60	Domestic productions, exported and	Sec. 3012 Rev. Stat. and act Mar. 3, 1875.
SHIP II	90 10	returned. Error in liquidation, (damage)	Do.
	20 12	mind in indundation, (damage)	20.
51, 696 15			

ANDUM.

as follows, referred to on page 4 of the tables accompanying the Secretary's report, viz: judgments;) "refunding duties erroneously or illegally exacted;" "marine-hospital establishment."

Exhibit A.

TREASURY DEPARTMENT, April 5, 1873.

SIR: I am in receipt of your letter of the 1st instant, requesting instructions relative to the rate of duty to be exacted, under the Department's ruling of the 18th of December last, on a class of ribbons composed in part of cotton and in part of silk, and claimed by the importers to be known to the trade as cotton-edge or Boyeaux ribbons,

and cord-edge or round-edge ribbons.

I have carefully examined the evidence submitted on behalf of the importers, and forwarded by you to prove their claim, which comprises the certificates of nearly one hundred persons and firms in the dry-goods business, both importers and jobbers, at New York, Boston, and other large cities, all of which are to the effect that those goods are not known, bought, or sold in the trade as silk-ribbons, but by other designations, and it seems thereby to be well established that dealers are fully aware of the fact that these goods are composed of silk and cotton when making purchases or sales thereof under such designations.

It is presumed from the foregoing that this class of ribbons was known in the trade as aforesaid at the time the act of June 30, 1864, was passed; but upon this point no evidence is afforded, and no one has affirmed, to my knowledge, that any change in their commercial

designation has occurred since that time.

In rebuttal of this testimony on the part of the importers, no evidence whatever is offered beyond the statement of the appraiser that "so far as these ribbons have had or can have any commercial designation based on the materials of which they are composed, that commercial designation must be silk-ribbons," and the further statement that they have been heretofore classified in that department as silk-ribbons. Upon this point, therefore, the testimony offered by the importers must

be accepted as conclusive.

The instructions of the Department of the 18th of December last were that all ribbons which, at the time of the passage of the act of June 30, 1864, or at the date of importation, were known as silk-ribbons, and bought and sold as such in the trade, will be classified as silk-ribbons, and subjected to a duty of 60 per cent. ad valorem. To the same effect was the ruling of the Department of April 21, 1870, on the appeal (8021a) of Henry Barbey & Co., of New York, where the decision of the collector, charging 60 per cent. duty on certain Faille ribbons, was affirmed upon the ground that the goods were "universally known to the trade as silk-ribbons, and were bought and sold as a pure silk article of a superior quality," the fact that they contained a modicum of cotton being generally unknown.

Upon the foregoing state of facts the Department holds that the class of ribbons forming the subject of your letter should be classified, not as silk-ribbons, but as manufactures of which silk is the component of chief value not otherwise provided for, and be subjected to duty at the rate of 50 per cent. ad valorem, under the last clause of section 8 of the

act of June 30, 1864.

You will therefore be governed accordingly.

I am, very respectfully,

WM. A. RICHARDSON, Secretary.

COLLECTOR OF CUSTOMS, New York. TREASURY DEPARTMENT, June 17, 1873.

SIR: I inclose herewith a copy of a letter from Hon. George H. Williams, Attorney-General, dated the 13th instant, advising an acquiescence in the decision of the court in the case of Chapon vs. Smythe, recently tried in the United States circuit court at New York, before Judge Smalley and a jury, involving the proper rate of duty on silk and cotton-velvet ribbons, and have to say that the Department has carried out the recommendation of the Attorney-General in the premises.

I have, therefore, to direct that from and after the receipt hereof you conform your practice thereto, by charging 50 per cent. ad valorem duty on all silk and cotton ribbons, whether velvet or otherwise, not com-

mercially recognized as silk-ribbons.

I am, very respectfully,

WM. A. RICHARDSON, Secretary.

COLLECTORS OF CUSTOMS,

Various Ports.

Exhibit B.

TREASURY DEPARTMENT, July 2, 1874.

SIR: On the 27th ultimo the Department decided, on the appeal (2307b) of Dieckerhoff, Raffloer & Co., that certain silk and cotton bindings, which had been classified by you as silk trimmings, at a duty of 60 per cent. ad valorem, were only liable to duty at the rate of 50 per cent. ad valorem, under the concluding clause of the 8th section of the act of June 30, 1864.

The same question is involved in the following-described appeals, (the goods being similar,) heretofore transmitted by you to the Department, and therefore you are authorized to adjust the entries covered thereby in accordance with such decision, and, if necessary, to forward certified statements for a refund to the importers of the excessive duties exacted.

I am, very respectfully,

B. H. BRISTOW, Secretary.

Exhibit C.

TREASURY DEPARTMENT, October 31, 1874.

SIR: Your communication of September 21, last, transmitting application of Samuel Shipley, owner of a cargo of wheat and pease imported at your port for transportation to New York, and exportation thence to a foreign port, having been mislaid, has not received the immediate attention to which it was entitled.

The Department sees no objection to the change of entry requested by the shipper, the application appearing to have been made in good faith, and the mistake of entry for consumption on the part of the agent

having been without the knowledge of the owner.

On such correction being made, with proper certificate of actual export at New York, you are authorized to prepare a certificate of refund of the duties paid, and forward the same to this Department.

I am, very respectfully,

CHAS. F. CONANT,

Acting Secretary.

COLLECTOR OF CUSTOMS, Erie, Pa.

Exhibit D.

TREASURY DEPARTMENT, October 21, 1873.

SIR: I inclose herewith, for your information, a copy of a communication from the Solicitor of the Treasury, dated the 18th instant, recommending that the Department acquiesce in the judgment for plaintiffs rendered by the United States circuit court for the district of Massachusetts, in the case of the Washington Mills Company vs. Thomas Russell, collector, &c., recently tried in said court, the question at issue being as to the rate of duty to be assessed on certain Australian wool imported by plaintiffs from London and Liverpool per Batavia and Parthia, in the months of January and February, 1871, and have to inform you that the Department has, by letter of this date, to the Solicitor, acquiesced in his views, and requested him to instruct the United States attorney at Boston accordingly.

You will therefore prepare and forward to the Department certified statements for refund of the excess of duties exacted in this and all similar cases where the requirements of the law as regards protest and appeal and time of commencement of suit have been complied with.

I am, very respectfully,

WM. A. RICHARDSON,

Secretary.

COLLECTOR OF CUSTOMS,
Boston, Mass.

Exhibit E.

TREASURY DEPARTMENT, March 1, 1875.

SIR: Your letter of the 3d instant is received, reporting upon the appeal (1316½ c) of Mr. E. M. Skidmore, from your decision assessing discriminating duty of 10 per cent. ad valorem on certain ivory imported by him per the Russia, from Liverpool, September 3, 1874. You also inclose affidavit of Mr. Skidmore, together with bill of lading and invoice.

These papers clearly show that the ivory in question was originally shipped at Bombay, and destined for the port of New York. Such destination is definitely stated in the invoice and declaration before the United States consul at that port and certified by him. The affidavits of the appellant state that it was "ordered from Bombay to be shipped via Liverpool, and for account of Messrs. Green & Arnold of New York City, and not purchased in Liverpool, but in Bombay, and intended, at the time of purchase, to be sent direct to New York City, and was not offered, or intended to be offered, in the United Kingdom for sale;" and further, "that there was no vessel bound direct to New York from Bombay, and that the goods could not be forwarded to New York that way."

The transshipment at Liverpool being only an incident in the voyage of importation, the Department, in accordance with its ruling of October 21, 1871, (synopsis 940,) holds that the discriminating duty does not apply, and your decision is, therefore, hereby reversed.

You will please forward to the Department the usual certified state-

ment for refund of the duty collected.

I am, very respectfully,

B. H. BRISTOW, Secretary.

COLLECTOR OF CUSTOMS, New York.

Exhibit F.

TREASURY DEPARTMENT, April 17, 1875.

Sir: Referring to a class of cases known as "charges and commissions" cases, in which judgments have been recovered against collectors of customs, but which the Department has hitherto declined to pay, for the reason that no certificate of probable cause, as required by the twelfth section of the act of March 3, 1863, (Revised Statutes, section 989,) had been granted therein, I have to state that application has been made in behalf of the parties, both plaintiff and defendant, for payment of such judgments, and I have, after due consideration, concluded to refer the certified statements in such cases to the accounting officers for examination and settlement, and for the issuance of a warrant in the usual manner, payable out of the proper appropriation, if any, upon the express condition that, before final payment by the collector of any such judgment, he shall require to be presented, and filed with him, a certificate from the clerk of the court, showing that a certificate of probable cause has been duly granted and entered of record in such case.

You will please instruct the collector accordingly.

I am, very respectfully,

B. H. BRISTOW, Secretary.

Hon. H. C. Johnson, Commissioner of Customs, Treasury Department.

Exhibit G.

TREASURY DEPARTMENT, December 1, 1874.

SIR: Referring to Department's letter of the 16th instant, addressed to the Solicitor of the Treasury, (a copy of which is herewith inclosed,) acquiescing in the decision of the court in the case of Kuttroff vs. Murphy, late collector, involving the rate of duty on dry carmine, I transmit herewith a letter from Hartley & Coleman, of the 23d instant, in which they request that you be instructed to consent to the discontinuance of certain cases wherein duty has been exacted upon dry carmine at the rate of 35 per cent., and to make up certified statements for the refund of the duties exacted in excess of 25 per cent., where the provisions of law relative to protest, appeal, and suit have been complied with.

The Department agrees to such proposition, and you are hereby directed, in forwarding such certified statements, to give the Department's number of the appeal, return, and the letter of Hartley & Coleman.

I am, very respectfully,

B. H. BRISTOW, Secretary.

COLLECTOR OF CUSTOMS, New York.

TREASURY DEPARTMENT, December 15, 1874.

SIR: In reply to your letter of December 10, and referring to Department's letter of December 1, the directions therein contained are hereby

modified so as to limit the release or refund to cases technically covered by the terms embraced in the letter, viz: "Nakarat carmine," "Oriental carmine," "Carmine No. 40." &c.

Such was the intention of the letter of December 1.

I am, very respectfully,

B. H. BRISTOW, Secretary.

COLLECTOR OF CUSTOMS, New York.

Exhibit H.

TREASURY DEPARTMENT, June 23, 1875.

Sir: Your letter of the 12th of April last is received, transmitting the appeal (1829d) of P. E. Brulatour from your decision assessing duty, without an allowance of 5 per centum for breakage, on certain ale in bot-

tles, imported per "Memphis," April 1, 1875.

The question as to whether the allowance of 5 per cent. in lieu of breakage, under the provision in Section 2 of the act of February 8, 1875, should apply to malt-liquors in bottles, has been duly considered, and the Department has arrived at the conclusion, after receiving reports from the collector and appraiser at the ports of New York, Philadelphia, and Boston, and from the appraiser at Baltimore, all tending to sustain this view, that Congress, by inserting the word "liquors," in addition to the words "distilled spirits," in such proviso, intended to include malt-liquors, which comprise ale, beer, and porter. This result was evident from previous legislation, (see Schedule D of the Revised Statutes,) ale, beer, and porter being classified under the general provision for liquors.

The Department, therefore, sustains the said appeal, and authorizes you to adjust the entry by allowing the 5 per centum in lieu of breakage, and, if necessary, to forward a certified statement for a refund of the

duties exacted in excess.

I am, very respectfully,

CHAS. F. CONANT,
Acting Secretary.

COLLECTOR OF CUSTOMS, New Orleans, La.

Exhibit I.

TREASURY DEPARTMENT, July 31, 1872.

SIR: Application has been made to this Department for a reversal of its decision whereby silk crapes are classified as silks in the piece, and charged with 60 per cent. duty, and for a refund of the difference in duty between that rate and the rate claimed by the parties, viz, 50 per cent. ad valorem.

A suit involving this question has been twice tried. On one trial the jury disagreed, and on the other trial a verdict was had against the Government. The application of the parties has been submitted to the Solicitor of the Treasury and to the United States district attorney at

New York, both of whom state substantially that, in their opinion, the question involved is mainly, if not entirely, one of commercial designation, and in view of the trials already had, and of the conflict of evidence likely to be presented on any further trial of the case, they do not

recommend that a further trial be had.

As it is the desire of the Department to avoid undue litigation in doubtful cases, I am disposed to join in the view taken by the law-officers before-mentioned, and have therefore to direct that your practice in this respect be changed, and that such goods hereafter be classified at 50 per cent., as "manufactures of silk not otherwise provided for;" and you are authorized to prepare the necessary certified statements for the refund to the importers of the amounts found due them, upon certificates of discontinuance of the various suits being filed, and also in cases where protests and appeals have been duly filed, and no suits instituted where time for commencement of suit has not expired.

I am, very respectfully,

WM. A. RICHARDSON,
Acting Secretary.

COLLECTOR OF CUSTOMS, New York.

Exhibit K.

TREASURY DEPARTMENT, May 5, 1875.

SIR: The Department is in receipt of a letter from the United States Attorney-General, dated the 28th ultimo, in which he expresses the opinion that there is no ground for bringing the case of W. E. Hartwig vs. C. A. Arthur, collector, lately tried at your port, to the Supreme Court, and recommends that this Department acquiesce in the decision, which was in favor of the plaintiff, and which held that German sausages were exempt from duty, under the special provision for "Bologna sausages," contained in section 5 of the act of June 6, 1872, since reenacted in section 2505 of the Revised Statutes.

The Department, therefore, acquiesces in the decision of the court so rendered, and directs you, upon the plaintiff duly satisfying the judgment in the case, to prepare and forward a certified statement for

the payment of the same.

With regard to the other cases still pending on the same question, where the requirements of law as to protest, appeal, and the bringing of suit have been duly observed, you are directed, for the purpose of facilitating the final disposition thereof, to refer each case to the appraiser for his special return as to whether the article which is the subject-matter thereof is entitled to exemption from duty under the principle established by said decision of the court; but if such report shall be in the affirmative, you will delay, until further advised, the preparation and forwarding of the usual certified statements for refund.

The same course may also be pursued in regard to the entries of such goods, where the time to bring suit has not expired, but where protest

and appeal were duly made.

The Department having recently submitted, for a formal opinion from the Attorney-General, under the refund act of March 3, 1875, the question whether a judgment against the Government in one of a class of cases will be sufficient to justify refunds in other cases of the same class without a separate and distinct adjudication of each case, suitable further instructions will, on receipt of such opinion, be given you as to the final disposition of the cases covered by the present instructions.

I am, very respectfully,

CHAS. F. CONANT, Acting Secretary.

COLLECTOR OF CUSTOMS, New York.

TREASURY DEPARTMENT, May 20, 1875.

SIR: Referring to Department's letter to you of the 5th instant, in which you were informed that the United States Attorney-General having concurred, the Department had acquiesced in the decision of the United States circuit court of your district, in the case of W. E. Hartwig vs. Chester A. Arthur, which was to the effect that German and all other sausages commercially known as "Bologna sausages" were exempt from duty, I have to say that the United States attorney having, since the 6th instant, given the opinion that a decision of the court, acquiesced in by himself and this Department, in one of a class of cases, governs in the whole of such class, you are now directed to carry out the instructions contained in such letter, which are to adjust all entries of such sausages in accordance with such decision, where the requirements of law as to protest, appeal, and bringing of suit have been duly observed, and upon the discontinuance of the suits to forward the usual certified statements for the refund to the importers of the amounts found due, and also to pursue the same course in the cases where protest and appeal have been made, and where the time to bring suit has not expired.

In this connection, and referring to your letter of the 18th instant, you are directed to cause the practice at your port to conform to such

decision.

I am, very respectfully,

B. H. BRISTOW, Secretary.

COLLECTOR OF CUSTOMS, New York.

Exhibit L..

TREASURY DEPARTMENT, May 7, 1875.

SIR: In the case of C. F. & G. G. Lenning vs. Chester A. Arthur, collector, lately tried at your port, which resulted in a verdict for the plaintiffs, thus sustaining the position taken by them that certain Japanese wax is exempt from duty under the provisions for "wax, * * Chinese," contained in the fifth section of the act of June 6, 1872, (section 2505 of the Revised Statutes,) the Department is in receipt of a letter from the United States Attorney-General, dated the 28th instant, in which he is of the opinion that as the wax in question was proved on the trial to be identical with the so called Chinese wax of commerce, and as there is no ground for a writ of error, that such decision of the court should be acquiesced in.

The opinion of the United States attorney who tried the case, dated

February 8, 1875, is to the same effect.

The Department therefore acquiesces in such judgment, and upon the

plaintiffs duly satisfying the judgment, you are hereby authorized to forward a certified statement for the payment thereof.

I am, very respectfully.

B. H. BRISTOW, Secretary

COLLECTOR OF CUSTOMS, New York.

Exhibit M.

TREASURY DEPARTMENT, June 19, 1875.

SIR: Your letter of the 8th of April last is received, further reporting upon the appeal (5426c) of R. Kepling & Son from your decision assessing duty at the rate of 40 per cent. ad valorem, less 10 per cent. on certain imitation precious stones, imported per Pommerania, September 25, 1874, which the importers claim to be only liable to duty at the

rate of 10 per cent. ad valorem.

It appears from the special report of the appraiser and an examination of samples that the merchandise in question consists of imitations of brilliants, garnets, cameos, &c., composed of glass or paste, not set; that they were erroneously classified as "manufactures of glass," and that they are specially provided for in Schedule M of the Revised Statutes for "composition of glass or paste * * * when not set" at a duty of 10 per cent. ad valorem, (without any reduction,) as claimed by the importers.

You are therefore authorized to adjust the entry accordingly, and, if necessary, to take the usual steps for refunding the duties erroneously

exacted.

This decision will also apply to the appeal (1621d) of the same importers, on the entries of similar goods per Hammonia, September 2, and Holsatia, October 8, 1874, which was transmitted by you on the 8th of April last.

I am, very respectfully,

B. H. BRISTOW, Secretary.

COLLECTOR OF CUSTOMS,

New York.

Exhibit N.

TREASURY DEPARTMENT, July 15, 1875.

SIR: The Department has been informed by the United States attorney of your district that two cases of Frederick R. Fowler et al. vs. Augustus Schell, former collector, &c., (O. S. 289 and 369,) which involved the question as to the proper rate of duty on caustic soda imported prior to 1861, were recently tried before the United States circuit court for the southern district of New York, and resulted in judgments against the defendant—the effect thereof being to decide that such merchandise was only dutiable, at the time of importation, at the rate of 4 per cent. ad valorem, instead of 15 per cent. ad valorem, as collected.

Upon submitting the matter to the United States Attorney-General, in accordance with the requirements of the act of March 3, 1875, that

officer has expressed the opinion that no writ of error or appeal should be taken in these cases to the United States Supreme Court, and that this Department should acquiesce in the decision of the court. The United States attorney of your district is also of the same opinion.

Under these circumstances the Department acquiesces in the decision of the court so rendered, and therefore directs, upon said judgments being duly satisfied on the records of the court, that a certified statement be prepared and forwarded to the Department for the payment

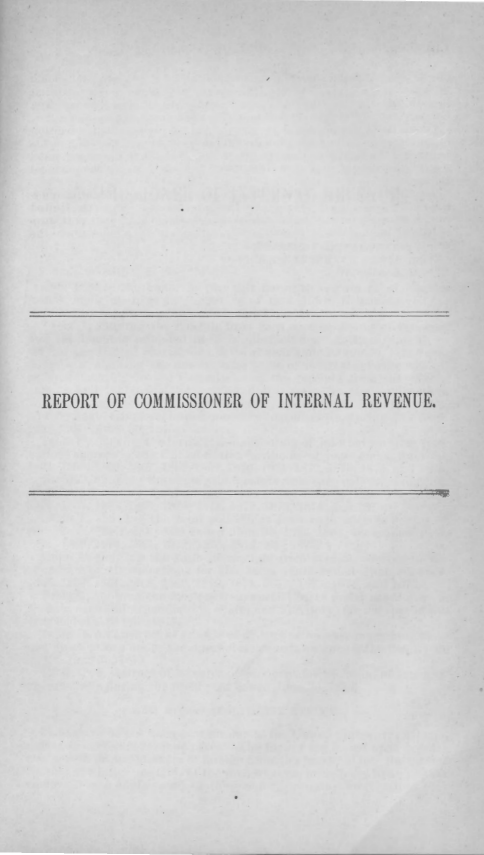
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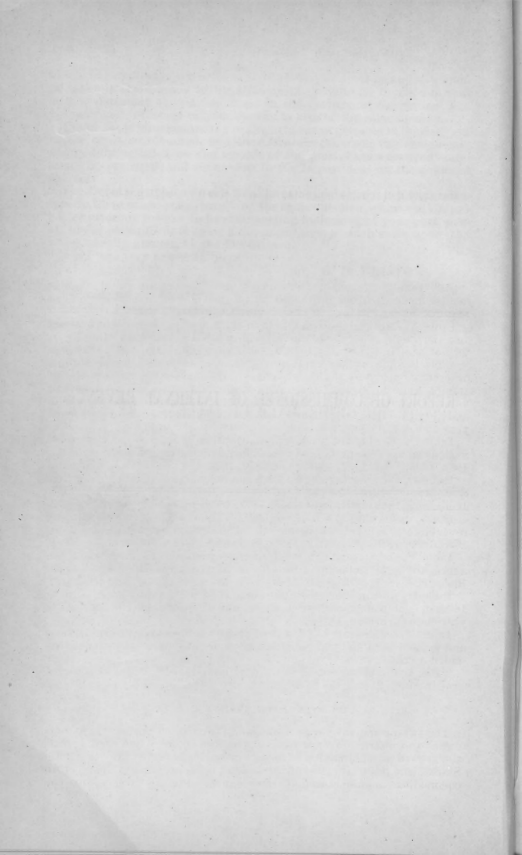
The Department also directs that the same course be taken with reference to three other cases, involving the same question, which the United States attorney reports to be still pending undecided at your port, provided the plaintiffs duly enter a discontinuance of such suits upon the terms usually granted by the Department.

I am, very respectfully,

B. H. BRISTOW, Secretary.

COLLECTOR OF CUSTOMS, New York.





REPORT

OF THE

COMMISSIONER OF INTERNAL REVENUE.

TREASURY DEPARTMENT,
OFFICE OF INTERNAL REVENUE,
November 8, 1875.

SIR: I have the honor to transmit herewith certain tabular statements, made up from the accounts of this Office, to enable you, as required by law, to lay the same before Congress, to wit:

Table A, showing the receipts from each specific source of revenue, and the amounts refunded in each collection-district, State, and Territory of the United States, for the fiscal year ended June 30, 1875.

Table B, showing the number and value of internal-revenue stamps ordered monthly by the Commissioner, the receipts from the sale of stamps, and the commissions allowed thereon; also, the number and value of stamps for special taxes, tobacco, eigars, snuff, distilled spirits, and fermented liquors, issued monthly to collectors, during the fiscal year ended June 30, 1875.

Table C, showing the territorial distribution of internal revenue from various sources in the United States for the fiscal years ended June 30, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, and 1875.

Table D, showing the aggregate receipts from each collection-district, State, and Territory, for the fiscal years ended June 30, 1863, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, and 1875.

Table E, showing the total collections from each specific source of revenue for the fiscal years ended June 30, 1863, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, and 1875.

1868, 1869, 1870, 1871, 1872, 1873, 1874, and 1875.

Table F, showing the ratio of receipts from specific sources to the aggregate of all collections for the fiscal years ended June 30, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, and 1875.

Table G, showing the receipts from special taxes under act of June 6, 1872, in each collection-district, State, and Territory, for the special-tax year ended April 30, 1875.

Table H, an abstract of reports of district attorneys, concerning suits and prosecutions under the internal revenue laws during the fiscal year ended June 30, 1875.

Table I, an abstract of seizures of property for violation of internalrevenue laws during the fiscal year ended June 30, 1875.

OUR INTERNAL-REVENUE SYSTEM.

The two principal sources of income to the United States are customsduties and internal-revenue taxes. The former are levied upon articles the growth or manufacture of foreign countries imported into the United States; the latter are laid, at the present time, principally upon certain commodities manufactured in this country entering largely into cor

sumption, though not to be classed among the necessaries of life, such as distilled spirits, fermented liquors, tobacco, snuff, cigars, &c.

These latter taxes, so far as they are confined to consumable articles, constitute strictly excise duties, a term which is sometimes, though not with strict accuracy, applied to our entire internal-revenue system.

An excise is properly that branch of the public revenue arising from duties paid upon the manufacture or sale of certain commodities made or sold within the country where this system of taxation prevails. It applies solely to consumable commodities made or produced at home, in contradistinction both to customs, which are duties payable on commodities imported from abroad, and to those duties imposed upon the use of certain commodities not immediately consumable, such as taxes upon carriages, gold and silver plate, pianos, watches, &c.

Our system of internal-revenue taxes is broader, therefore, than the excise system, and has embraced, since its origin in 1862, taxation upon occupations and trades; upon sales, gross receipts, and dividends; upon incomes of individuals, firms, and corporations; taxes upon specific articles not consumed in the use; stamp-duties, taxes upon various classes of manufactures, as well as taxation upon legacies, distributive

shares, and successions.

Excise duties are not of modern origin by any means. They existed upon the continent of Europe before their introduction into England in 1643, during the sitting of the Long Parliament, in the reign of Charles the First. At first they were imposed with great caution and moderation, and chiefly upon commodities where the burden would be least felt, such as beer and ale, cider, perry, and the like.

With this explanation the terms "excise duties" and "internal-revenue taxes" will be used indiscriminately, as our present system is but

an enlargement of the excise law.

A better and more general classification of all taxation (under national authority) would be "external" and "internal" taxes; the one derived wholly from merchandise imported from abroad, the other wholly from taxes laid upon home manufactures, occupations, incomes, licenses, &c.

Direct taxes on lands and excise taxes have followed the three principal wars of the United States: the revolutionary war, that of 1812,

and the war of the rebellion.

These forms of taxation have never met with popular favor, and with the exception of the present revenue law have never maintained their footing upon the statute-book for any considerable time. The taxgatherer from earliest history has been an unwelcome presence, and his business an ungracious one. His office is inquisitorial in its very nature, leading to inquiries into people's affairs, the condition of their business, their losses and gains, matters which most people prefer keeping secret from the public. The process of assessment and collection is summary, involving, in case of delinquency, penalties and sacrifice of property. The tax is a palpable thing to be paid, or some cherished possession is to be sold to meet it. No circumstances of poverty, misfortune, sickness, or death stay the distraint. Injustice in the assessment itself is relievable only by a circuitous process, involving first an application for abatement, next an application for a refund after the tax is paid or collected, and, these being overruled, an appeal to the courts against the collector. Here at last the claimant, who has insisted that he either owed no tax at all, or a tax less than that demanded, collects from the Government what he has compulsorily paid, but frequently at the expense of ruinous delay and sacrifice.

Such a law could not well be popular, and has never been allowed in

our previous history to remain upon the statute-book beyond the exi-

gency which called it into existence.

The imposition of an unaccustomed tax upon any article entering largely into the consumption of the people, has always encountered opposition. The reason is plain, as its effect is immediately seen in the increased price of the article, whatever it is. People do not stop to reason upon the necessity of the tax, but selfishly see only a peremptory interference by Government in the price of the commodity taxed, to that extent impairing their ability to gratify their wants. This opposition is not the less vehement, though the article, like whisky or tobacco, is not to be numbered among the necessaries of life. It is manifested by various devices to evade the odious law, and these failing, by opposing violence to its execution. The officers who are so unhappy as to be the instruments for the collection of the obnoxious tax, are the immediate victims of the people's vengeance.

The earliest law laying duties upon spirits distilled within the United States, went into operation in 1791, and was approved by the first President. Though mild in comparison with the present law, and highly necessary in the then financial condition of the country, it provoked great opposition and resistance. The western counties of Pennsylvania rose in insurrection against its enforcement in 1794. The proclamation of President Washington produced no effect to deter the insurgents. They were organized and drilled, and bade open defiance to the Government, nor did the refractory submit until an army drawn from the militia of different States had marched into the very center of the disturbed district and seized the ringleaders of the insurrection. The cost of this insurrection to the Government was one and a half millions of dollars.

The national debt at that time was seventy-six millions, and the whole amount of the Treasury receipts six millions and a half. Yet the law which led to this insurrection was so framed as to give least cause for opposition. The articles taxed were few, the taxes themselves low, the officers few in number, and the machinery for executing the law as sim-

ple as it was possible to make it, consistently with efficiency.

The taxes upon spirits varied according as they were distilled from sugar, molasses, or other foreign materials, or from articles of the growth or product of the United States. The tax in the latter case varied according to the proof of the spirits—from nine to twenty-five cents on the gallon. They were collected at the distillery in money, subject to an abatement of two cents a gallon for present payment, or the distiller, at his election, was permitted to allow them to go into consumption upon bond being given for the payment of the duty.

It is curious to observe how many careful provisions against fraud in the existing law are found in this earliest legislation upon the subject.

In 1792 the law was modified, reducing the duties on spirits distilled from materials the product of the United States, and prohibiting the importation of spirits from foreign ports, except in casks of the capacity of ninety gallons and upward, the obvious intent being to encourage their manufacture in the United States, and thus to increase the revenues of the Government. From this beginning, and under the encouragement of Hamilton, the scope of the law was enlarged, and, by successive enactments, was extended to carriages, snuff, refined sugars, auction-sales, licenses for retailing wine and spirits, and to stamp-duties on bills of exchange, bills of lading, and numerous other instruments. Upon Jefferson's accession to the presidency, and upon his recommendation, the whole system of internal taxes was abolished.

When the war with Great Britain occurred in 1812, it again became

necessary to resort to the collection of internal-revenue duties. On the assembling of Congress in May, 1813, in extra session, President Madison, after stating the receipts and expenditures during the preceding six months, advised Congress to adopt a well-defined system of internal revenue in aid of existing sources. Mr. Gallatin's plan was adopted by Congress, and acts were passed imposing duties on refined sugar, salt, carriages, auction-sales, licenses for distilleries and for retailing wine, spirits, and foreign goods, with stamp-duties on bank-notes, bills of exchange and other notes, which were expected to produce two millions yearly, and a direct-tax on houses, lands, and slaves, at their assessed value, amounting to three millions.

Mr. Monroe, in his first message to Congress, in December, 1817, recommended the repeal of the internal taxes, and early in the session all

were abolished except the duty on salt.

The present system of internal taxes originated in the necessities of the Government growing out of the rebellion, when it became necessary to resort to every available source of income to defray the expenses of the war, and to establish the national credit. Accordingly, beginning with the first act of July 1, 1862, an elaborate system of internal taxation was set on foot, which reached nearly every species of manufacture, trade, profession, and occupation, and embraced many articles which were specifically taxed, the incomes of individuals, firms, associations, and corporations, documents of various kinds, thirty-one in number, subjected to a stamp-tax, and laying a heavy hand upon legacies, successions, and the gross receipts of those operating steamboats, ships, barges, canal-boats, stage-coaches, toll-roads, ferries, and bridges, and the gross receipts of railroads, express, insurance, and telegraph companies; upon lotteries, theaters, operas, museums; upon banks and bankers; upon trust-companies, and saving-institutions, and upon occupations, fifty-one in number, requiring licenses from those who carried them on varying from ten dollars (\$10) to two hundred dollars (\$200.)

It may be doubted whether there ever existed in any country a system of taxation so comprehensive and minute in its details, reaching every man's daily subsistence, and greatly increasing the cost of nearly all the necessaries of life. From the multiplied sources of revenue opened by this law, the Government was enabled to realize in a single year three hundred and ten million nine hundred and six thousand nine hundred and eighty-four dollars and seventeen cents, (\$310,906,984.17,) against five million dollars (\$5,000,000) which Madison and Gallatin expected to derive from the internal taxes of 1813.

The customs-revenue for the same year, which yielded the enormous tax just stated, was less than one hundred and eighty million dollars, (\$180,000,000.) We may search in vain in our own history, or that of other nations, for such an example of patience and patriotism as was exhibited by the people of this country in the payment of these extraordinary burdens. Since the existing system went into operation, and counting from the fiscal year ending the 30th of June, 1863, to the 30th of June, 1875, the close of the last fiscal year, the amount collected under this system has been two billion eighty-six million five hundred and ninety thousand seven hundred and three dollars and eighty-eight cents, (\$2,086,590,703.88.)

When to this are added the sums collected from the direct-tax on lands laid in 1861, and the amount derived from customs duties, we may well feel astonished that the country was not only able to survive such extraordinary burdens of taxation, but even to attain a high degree of pros-

perity.

The actual amount of receipts into the Treasury from all sources from and after June 30, 1861, to June 30, 1874, inclusive, exclusive of loans and Treasury notes, was as follows:

Customs	\$1,973,710,367	91
Internal revenue	1, 956, 323, 725	30
Direct-tax	14, 810, 189	37
Public lands	22, 151, 958	02
Miscellaneous	236, 084, 982	94
Premium on loans and sales of gold coin	192, 557, 117	46
		-

4, 395, 638, 341 00

Commencing with the year 1866, there has been a continuous repeal going on year by year of such internal taxes as were most oppressive, or at least of such as gave rise to most complaint, until at present but few subjects of taxation remain.

The taxes are now levied upon distilled spirits, fermented liquors, manufactured tobacco, snuff, and cigars; upon articles embraced n schedule A; upon certain occupations; upon bank-checks and the deposits, circulation, and capital of banks.

The following table exhibits the sums collected during the several

fiscal years below given ending on June 30, 1875:

Year.	Internal-revenue taxes.	Year.	Internal-revenue taxes.
1863. 1864. 1865. 1866. 1887.	\$41, 003, 192 93 117, 145, 748 52 211, 129, 529 17 310, 906, 984 17 265, 920, 474 65 191, 180, 564 28	1871 1872 1873 1874 1874 1875 Supplemental collections*	\$144, 011, 176 24 131, 770, 946 73 114, 075, 456 08 102, 644, 746 98 110, 545, 154 23 981, 517 64
1869	160, 039, 344 29 185, 235, 867 97	Total	12, 086, 590, 703 88

*These collections are mostly balances found due the Government from year to year in the settlement of the accounts of such collectors as have retired from office. They are now presented in aggregate for the first time, and are given in detail in the appendix to table D of this report.

†The aggregate amount of internal revenue collected during the several fiscal years from 1863 to 1875, as shown by the figures in the above table, is considerably more than the aggregate amount of internal revenue deposited during the same time, as appears from the books in the office of the Secretary.

The following explanation, it is believed, will satisfactorily account for the discrepancy between the collections and deposite:

Prior to July 1, 1865, collectors of internal revenue were authorized to act as disbursing agents, and to retain in their possession such part of the collections made by them as was necessary to pay the expenses of assessing and collecting. They, therefore, reported to this Office the entire amount collected, and deposited only so much as was not required to defray the aforesaid expenses.

Commissions allowed for the sale of adhesive stamps have always been regarded by this Office as part of the receipts.

of its receipts. Soon after the close of the war, and before the appointment of collectors of internal revenue in the late insurrectionary districts, large collections were made by special Treasury agents on articles produced in those districts and subject to tax under internal revenue laws, and reported to this Office. Collections thus made by officers other than regularly appointed collectors of internal revenue were probably not regarded as receipts from internal revenue when covered into the Treasury, and were therefore charged to some other account.

From this exhibit it will appear that the amount of revenue collected in 1874 from internal taxes was, in consequence of the duties repealed from year to year, less than during any single year since the system went into operation except the first. The increase during the last fiscal year is owing in part to the increase of duties laid by the act of March 3, 1875, upon distilled spirits, manufactured tobacco, cigars and cigarettes, and in part to the taxes collected under laws repealed, extraordinary efforts having been put forth by this Office to collect the delinquent taxes due from banks and bankers, railroad and other corporations, and taxes due on incomes, legacies, and successions.

It is with pardonable pride that I present the following table, in order to show with what accuracy this Office estimated, one year since, the probable receipts for the fiscal year ending June 30, 1875. It could not be known at that time that Congress would make any increase upon the objects of taxation, such as was in fact done by the act of March 3, 1875, and omitting the three million two hundred and three thousand eight hundred and eighteen dollars and eighty-five cents (\$3,203,818.85) realized between that date and the 30th June, 1875, in consequence of this increase, and two hundred and sixteen thousand and twenty-seven dollars and thirty-four cents (\$216,027.34) receipts under the act of May 8, 1872, (which led to the formation of the Sanborn contract,) the receipts into the Treasury exceeded the estimate only one hundred and twenty-five thousand three hundred and eight dollars and four cents, (\$125,308.04.)

Receipts under laws in force prior to March 3, 1875, exclusive of collections made under act of May 8, 1872, all of which collections here reported were made and covered into the Treasury prior to June 30, 1874. Estimated receipts in the last annual report.	107, 125, 308 04 107, 000, 000 00
Receipts in excess of estimate	125, 308 04

In this connection, and to illustrate the table just given, the following statement is furnished showing the receipts under the act of March 3, 1875, up to and inclusive of June 30, 1875, from the different articles subjected to an increased tax:

Statement showing the receipts under act of March 3, 1875, prior to July 1, 1875.

Articles.	Quantities.	Increased rate.	Tax returned.
Distilled spirits gallons Cigars M Cigarettes M Manufactured tobacco pounds	8, 898, 999 4-15 507, 075, 212 13, 986, 383 22, 836, 180	\$0 20 1 00 25 04	\$1, 779, 799 85 507, 075 21 3, 496 59 913, 447 20
Total			3, 203, 818 88

It will doubtless be matter of surprise that the increased amount realized from distilled spirits during that period (March 3, 1875, to June 30, 1875) was so small. The explanation, however, is found in the fact that it became generally known, through the proceedings in Congress, that an increase in the rate of the tax would probably be made, and distillers, in order to realize the benefit of the increase, withdrew from bonded warehouses, upon payment of the taxes at seventy cents a gallon, 5,430,021 gallons in the month of January, 1874, and the enormous quantity of 11,504,356 gallons in February following, an excess over the previous month of 6,074,335 gallons, and leaving still in the bonded warehouses over seven million gallons of spirits on March 3, 1875, the day when the increase of tax from seventy to ninety cents per gallon was made by Congress.

By law these spirits were allowed, after bond given, to remain in the distillery warehouse one year before withdrawal, and these spirits have been and still continue to be placed on the market subject only to the former duty of seventy cents per gallon. Had these spirits been subjected, like those manufactured after March 3, 1875, to a tax of ninety cents per gallon, the difference in the two rates would have yielded to the Treasury, after their entire withdrawal from bond, at least one

million four hundred thousand dollars, (\$1,400,000.) To be sure this difference would not probably all be shown during the last fiscal year, since parties might, under the law, defer the withdrawal from ware-

house for one entire year after entry.

An examination into the practical workings of internal-revenue legislation shows that the imposition of an increased tax is not usually followed by an immediate corresponding increase in the amount of revenue collected. While legislation is pending, extraordinary efforts are made by the distiller and manufacturer to secure the benefit of the existing low rate to as large a quantity of their distilled and manufactured product as possible. After the law increasing the rate has gone into operation the market is supplied for a time with the surplus taxed at the low rate, and several months usually elapse before this surplus is exhausted, and the revenue flows again naturally in its accustomed channels.

The case of distilled spirits has already been alluded to. The truth of the preceding observations is also confirmed by a comparison of the receipts from manufactured tobacco for periods immediately prior and subsequent to March 3, 1875, when the rate was raised from twenty to twenty-four cents per pound, with the receipts for the corresponding periods in the preceding fiscal year.

During January and February the receipts were as follows:

Months.	1874.	1875.
January	\$1, 990, 535 1, 824, 610	\$1, 378, 828 3, 548, 877
Total	3, 815, 145	4, 927, 705

The following are the receipts from the same source for the four succeeding months of the two fiscal years:

Months.	1874.	1875.
March April May	\$1, 819, 202 1, 926, 423 1, 865, 374	\$1, 241, 149 1, 278, 201 1, 693, 382
June	1, 821, 722	1, 806, 329
Total	7, 432, 721	6, 019, 061

Thus at the same rate of tax, but under the stimulus of its prospective increase, one million one hundred and twelve thousand five hundred and sixty dollars (\$1,112,560) more were received in January and February, 1875, than during the corresponding period in 1874, while the receipts for the next four months, after the tax had been increased four cents per pound, were one million four hundred and thirteen thousand six hundred and sixty dollars (\$1,413,660) less than the receipts for the last four months of the preceding fiscal year.

BRITISH EXCISE SYSTEM.

Having spoken of the origin in Great Britain of the excise system in 1643, it may be interesting to know the sources of her present income under the excise laws, which, however, are undergoing frequent modifications from year to year, and to note the identity of the subjects of taxation with those in this country before our internal-revenue system had been reduced to its present limits. The following two tables, save the last column in each, showing the reduction of pounds sterling to money of the United States, are taken from the statistical abstract of

the United Kingdom presented to both Houses of Parliament by command of Her Majesty, and show the product of the excise laws for the fiscal year of that government ending March 31, 1875.

Statement showing the amount of revenue collected from excise in the United Kingdom during the year ended March 31, 1875, expressed in pounds sterling and in United States money, the value of the pound sterling being \$4.866\frac{1}{2}, as estimated by the Director of the Mint and proclaimed by the Secretary of the Treasury January 1, 1875.

Articles.	Pounds ster- ling.	Money of the United States.
Spirits	£14, 895, 768 7, 746, 740 3, 499, 756	\$72, 490, 254 97 37, 699, 510 21 17, 031, 562 58
Licenses. Other receipts.	1, 111, 868	5, 410, 905 62
Total	27, 254, 132	132, 632, 233 38

Statement showing the amount of revenue collected from stamps in the United Kingdom during the year ended March 31, 1875, expressed as in the preceding table.

Denominations.	Pounds ster- ling.	Money of the United States.
Deeds and other instruments		\$9, 712, 521 77 10, 481, 453 10
Legacies and successions Insurance, marine Bills of exchange, bankers' notes, and composition for duty on bills and notes.	3, 400, 375 124, 734 1, 044, 496	16, 547, 924 94 607, 018 01 5, 083, 039 78
Receipts and drafts	747, 301 1, 081, 234	3, 636, 740 32 5, 261, 825 26
Total	10, 547, 729	51, 330, 523 18

It may be some consolation to know that, grievous as are our burdens laid upon such of our population of forty-two millions or more as consume the articles taxed by our internal-revenue laws, the British public, numbering less by one-fourth than our people, paid, under their excise laws, during the year ending March 31, 1875, taxes, measured by gold of the United States, to the amount of one hundred and eightythree million nine hundred and sixty-two thousand seven hundred and fifty-six dollars and fifty-six cents, (\$183,962,756.56,) against one hundred and ten million five hundred and forty five thousand one hundred and fifty-four dollars and twenty-three cents, (\$110,545,154.23,) paid in currency by the people of this country during the fiscal year which ended June 30, 1875. This comparison, if it does not reconcile such as find fault with our system as oppressive and vexatious, should modify their complaints, since it is apparent that a given amount of taxes from some source must, under all circumstances, be raised to defray the necessary expenses of Government, to discharge its obligations, and maintain the public credit. At best, it is but a choice of means, and all reasonable men will agree that, in laying taxation, articles of luxury should be preferred to articles of necessity, and that the tax should be placed upon the product in the hands of the manufacturer or producer, so that, as in case of customs-duties, it is left matter of choice who shall re-imburse the manufacturer or importer the taxes he has paid.

NET AMOUNTS OF RECEIPTS FROM ALL SOURCES OF INTERNAL REVENUE DURING THE LAST FISCAL YEAR IN THE SEVERAL STATES AND TERRITORIES.

Your attention is invited to the interesting recapitulation of receipts from all sources of internal revenue during the last fiscal year in the dif-

ferent States and Territories, found in Exhibit A, on page 95. From this it appears that, deducting amounts refunded, the net total of receipts was as follows:

T.	***	0111 010	44
In	Alabama	\$111,816	
	Arizona	10, 263	
	Arkansas	71,823	39
	California	2, 983, 595	
	Colorado	70,531	50
	Connecticut	622, 225	
	Dakota	10,040	18
	Delaware	360, 331	
	District of Columbia	111,027	07
	Florida	184, 547	
	Georgia	387, 154	12
	Idaho	19, 136	00
	Illinois	17, 627, 668	
	Indiana	4,650,883	
	Iowa	1,040,064	15
	Kansas	133, 535	94
	Kentucky	9, 022, 636	
	Achiuoky	583, 151	
	Louisiana		
	Maine	107, 261	
	Maryland	2,755,845	40
	Massachusetts	2, 670, 491	
	Michigan	1, 930, 506	
	Michigan		
	Minnesota	228, 362	
	Mississippi	96, 085	38
	Missouri	4, 591, 856	77
	Montana	23, 666	
	Nebraska	292, 472	
	Nevada	53, 147	
	New Hampshire	298, 812	80
	New Jersey	2, 362, 478	
		21, 965	
	New Mexico		
	New York	15, 200, 898	
	North Carolina	1,629,994	37
	Ohio	14, 656, 295	30
	Oregon	47, 939	
	Penusylvania	6, 149, 954	
	Rhode Island	231, 767	50
	South Carolina	120,818	00
	Tennessee	858, 910	
	Texas	257, 448	
	Utah	31, 545	
	Vermont	58, 251	85
	Virginia	7,659,639	97
	Washington	21, 146	
	West Virginia	508, 684	
	Wisconsin	2,720,868	
	Wyoming	11,942	11
		, - 14	

The results thus shown do not indicate that the States paying the largest amounts of internal revenue pay in proportion to their relative population or wealth; nor that the consumption of their tax-paid commodities within their limits is in proportion to the amount produced; nor that they excel in general manufacturing enterprise. On the contrary, they rather show that whisky is distilled in largest degree in the great corn-growing districts, brandies in the fruit districts, and that fermented liquors are brewed in sections of the country where barley most abounds, or in centers where that portion of our foreign population who prefer them as a beverage are found in largest numbers; and that tobacco, cigars, &c., are manufactured principally in or near the tobaccogrowing regions. Large cities, fortunate in their location as accessible from all parts of the country by water and rail, constitute an exception

to the general rule, since the manufacture of the raw materials is carried on largely there, without much reference to the localities where those materials are produced, unless, indeed, the cost of transportation on bulky articles entering into the manufacture prove a hinderance to successful competition with the rural districts. New York is a notable example, yielding last year fifteen millions of revenue. It is neither a great corn nor tobacco growing State. The city of New York is the point where most of the excisable commodities are produced, except whisky. This is not made to any extent, on account of the cost of bringing corn from the West, and the difficulty of successful competition with Cincinnati, Saint Louis, Chicago, and Milwaukee in the manufacture of that article.

Statement showing the number of distilleries registered and operated during the fiscal year ending June 30, 1875.

- +	Gr	ain.	Mola	asses.	Fr	uit.	red.	d.
States and Territories.	Number registered.	Number operated.	Number registered.	Number operated.	Number registered.	Number operated.	Total number registered.	Total number operated.
Alabama	20	2 0			70	67	72	6
Arkansas	2	2			13	8	15	1
California	5	5			189	185	194	19
Colorado					200	200	201	20
Connecticut	4	4			78	71	82	2
Dakota								
Delaware					39	39	39	3
GeorgiaIdaho	22	21			401	398	423	41
Illinois	43	1 43			61	58	104	10
Indiana	23	22			109	100	132	12
Iowa	6	5			14	12	20	1
Kansas	0	0			7	7	7	
Kentucky	212	210			600	593	812	80
Louisiana Maine	5	- 2			0	0	5	
Maryland	, 9	9			38	36	47	4
Massachusetts	2	2	6	6	26	26	34	3
Michigan	ĩ	1			0.	0	1	
Minnesota	0	. 0			0	0	0	
Mississippi	0	. 0			6	5	6	
Missouri	22	21			117	113	139	13
Nebraska	1	1		*******	0	0	0	
Nevada	0	0			0	0	0	
New Hampshire	ő	Ö	1	1			1	
New Jersey	0	0			165	163	165	16
New Mexico	0	.0			4	3	4	
New York	7	7			82	82	89	8
hio	91 45	79 45			570	561 75	661 122	640
regon	0	0			4	3	122	12
ennsylvania	75	73			82	80	157	15
chode Island							201	100
outh Carolina	2	2			84	83	- 86	8
ennessee	55	53			362	359	417	419
exastah	5 0	2 0			38	34	43	30
ermont	0	0			5	0 4	0 5	(
irginia	38	33			658	649	696	689
Vashington	0	0			1	1	1	100
West Virginia	1	- 1			139	129	140	130
Wisconsin	10	10			1	1	11	11
m:4-1								
Total	689	656	7	7	4, 040	3, 945	4, 736	4, 608

The following statement shows the number of grain and molasses distilleries in operation at the beginning of each month during the fiscal year ending June 30, 1875:

Months.	Number of distilleries.		Capacity of grain- distilleries.		Capacity of molas- ses-distilleries.		Total spirit- producing
	Grain.	Molasses.	Bushels.	Gallons.	Gallons.	Spirits.	capacity.
July	250	7	44, 729	158, 396	7, 679	6, 550	164, 946
August	151	6	39, 333	137, 984	9,038	7, 683	145, 667
September	151	7	43, 718	159, 318	10, 426	8, 862	168, 180
October	171	5	54, 139	192, 010	7, 706	6, 551	198, 561
November	219	7	60, 915	218, 146	8, 698	7, 393	225, 539
December	248	7	69, 858	248, 777	8, 563	7, 277	256, 054
January	318	7	73, 300	271, 148	9, 934	8, 443	279, 591
February	349	7	72, 951	252, 335	9, 935	8, 444	260, 779
March	400	6	82, 062	288, 632	8, 453	7, 185	295, 817
April	417	7	67, 475	242, 082	8, 126	7, 076	249, 158
May	380	7	67, 348	227, 970	9,868	8, 386	236, 356
June	269	7	39, 213	139, 685	7, 822	6, 650	146, 335

Statement showing the receipts from the several sources relating to distilled spirits for the fiscal years ended June 30, 1874 and 1875, together with the increase or decrease from each source.

Sources.	Receipts for fiscal year 1874.		Receipts for fiscal year 1875.	Increase.	Decrease.
Spirits distilled from apples, peaches, or grapes	\$ 536, 681	41	\$1, 265, 896	\$729, 215 05	
apples, peaches, or grapes	43, 270, 412 151		45, 612, 041 (\$133 00
Rectifiers	287, 825		249, 591		38, 234 81
Dealers, retail-liquor	4, 321, 505		4, 086, 393		235, 111 58
Dealers, wholesale-liquor	596, 555		534, 839 9	20	61, 716 2
Manufacturers of stills	945		1, 837 9	892 91	
Stills or worms manufactured Stamps for distilled spirits intended for	2, 500	00	2, 890 (390 00	
export	12, 795	50	782 (0	12, 012 90
stamps, distillery-warehouse	116, 909	30	102, 483	30	14, 426 00
stamps, rectifiers'	156, 730		148, 283		8, 447 00
Stamps, wholesale-liquor-dealers'	61, 327	65	61, 605	60 277 85	
Articles and occupations relating to spirits		0.1			
formerly taxed but now exempt	79, 750	17	15, 327	32	64, 422 33
Total	49, 444, 089	85	52, 081, 991	2 3,072,405 16	434, 503 89

Net aggregate increase, \$2,637,901.27.

Since the institution of our excise system spirits have been the largest source of revenue derived from any species of manufacture. It is so in other countries. In all, where the system prevails, spirits head the column as the first commodity thought to be a proper subject of taxation

and as yielding the largest revenue.

The receipts from this and kindred sources, such as special taxes paid by rectifiers, wholesale and retail liquor-dealers, manufacturers of stills, &c., have greatly varied during the thirteen years the law has been in force, according as the tax was high or low, or fixed at that medium rate which did not prohibit general consumption or offer too much temptation to illicit distilling, and according as the law was vigorously or loosely administered. The amount of spirits actually consumed has not greatly varied during these years, notwithstanding the changes in the law fixing the amount of the tax; and this fact has been one of

the standing arguments in favor of taxing distilled spirits not only here, but in other countries, viz, that the amount consumed does not depend to any considerable extent upon the rate of tax imposed. The demand is as steady as the appetite to be fed is fixed and exacting. Excessive taxation may be the cause of general and systematic fraud, leading to great loss of revenue, but production and consumption go on as before. whatever the taxes. This is well illustrated in the years while the tax was \$2 on the gallon. Take for illustration the year 1868. The taxes derived from this source during that year were less than \$19,000,000, while in 1869, when the rate was reduced to 50 cents, they ran up to \$45,000,000, and the year following to \$55,000,000. Yet no one can doubt that the actual production in gallons did not essentially differ in the years named. Looking over the entire period since duty upon spirits was first imposed by the act of July 1, 1862, when Congress moved with the same timidity and moderation in taxing this article that characterized its action in 1791, when the experiment was first made, we are struck with surprise at the great difference in the receipts from the sources named. Thus-

The	collections	during th	e fiscal vear	ending June	30, 1863, we	ere	\$5, 176, 530 50
	66	"	66	. 66	1864,		30, 329, 149 53
	66	66	66	66	1865, 4	4	18,731,422 45
	66	66	66	66	1866,		33, 268, 171 82
	66	66	66	66	1867.		33, 542, 951 72
	66	66	66	66	1868,	4	18,655,630 90
	"	66	66	66	1869, 4		45, 071, 230 86
	66	66	66	66	1870.		55, 606, 094 15
	66	66	66	66	1871, '		46, 281, 848 10
	66	66	66	66	1872, 4		49, 475, 516 36
	66	66	66	66	1873,		52, 099, 371 78
	66	66	66	66	1874.		49, 444, 089 85
	66	66	66	66	1875, '		52, 081, 991 12

Showing a sum-total of receipts from spirits of.....\$489,763,999 14

It will be seen from this table that the receipts during the last fiscal year were essentially the same as in 1873, and greater than during any other year except 1870, when they reached \$55,606,094.15. At the present rate of tax, fixed by Congress on the 3d of March last, it is estimated that the receipts during the present fiscal year will exceed those of any year which has gone before.

It is proper to state in this connection that the rate of tax on distilled spirits has been fixed by Congress, from time to time, as follows: By act of July 1, 1862, at twenty cents per gallon; by act of March 7, 1864, at sixty cents; by act of June 30, 1864, at one dollar and fifty cents; by act of December 22, 1864, at two dollars; by act of July 20, 1868, at fifty cents; by act of June 6, 1872, at seventy cents; by act of March 3,

1875, at ninety cents.

So far as we may judge by the increased receipts over corresponding months of 1874, the present tax may be enforced with great profit to the revenue, notwithstanding the large amount of whisky on the market when the last rate was fixed, which had paid but seventy cents, and the large amount in bond on March 3, which is subject to the old rate, and which has not yet been exhausted.

WHISKY FRAUDS—HOW THEY HAVE BEEN COMMITTED—PRECAUTIONS TAKEN AGAINST THEIR RECURRENCE—THEIR EXTENT—ADDITIONAL LEGISLATION RECOMMENDED.

Public attention has been often called, within the past few months, to extensive frauds committed in certain localities upon the revenue

by distillers and rectifiers of distilled spirits. I propose, briefly as I can, to give an account, first, of the checks, guards, and protections against frauds established by law; second, of the manner in which "whisky frauds," so called, lately exposed, were perpetrated upon the Government; third, of the extent of these frauds; fourth, of the checks recently established to prevent a recurrence of the same; and, fifth, to suggest the legislation which, in my opinion, is necessary to insure a fuller collection in the future of taxes upon distilled spirits.

I. The system of surveillance now in force at all distilleries, to insure that none of the product may escape taxation, is based upon the presumption that all local officers are honest. Where such is the case it works admirably, and insures the collection of tax upon every gallon of spirits produced by the distiller. It could hardly be expected, however, that among over twenty-three hundred store-keepers and gaugers some would not prove dishonest, especially since there is always near them, in the person of the distiller, if he happen to be an unscrupulous man, a tempter to move them by bribes.

In order, therefore, to effectually prevent fraud, it is necessary to establish a system that shall surely detect it, and that shall be followed by certain and severe penalties. With the distiller it is a matter of dollars and cents, so that, if the risk in committing fraud is made so great that it does not pay, he will not only be honest himself, but will

inform on others as a matter of self-protection.

The present system may be described briefly as follows: A storekeeper is assigned to every distillery, whose duty it is to record the time of filling and emptying every mash-tub, to weigh every pound of grain that is used in the mash, and to see that the law is strictly complied with. The cistern room, where the spirits are received, is placed in charge of a gauger, who determines the exact quantity produced, and the gauge of each barrel into which the spirits are drawn. The pipes from the still to the cistern-room are continuous, so that the distiller has no access to the spirits until after they are gauged and the quantities determined. Each barrel filled in the cistern-room must be serially numbered, beginning with No. 1, and running consecutively without duplication. A warehouse-stamp must then be affixed to the barrel, which stamp has also a serial number, never duplicated, and shows the number of barrel, contents in proof and wine gallons, name of gauger, and date of affixing. The barrel so marked is then placed in a warehouse on the distillery premises, where it can remain not to exceed one month without a warehousing-bond, or not to exceed one year when such a bond is given. When the package is to be withdrawn, the collector furnishes, on application and after payment of the tax, a tax-paid stamp, which is filled in with the same number of package, proof and wine gallons, as appears on the warehouse stamp, and has itself another distinctive serial number, which is never duplicated. The package of spirits is now ready for market, and is so fully marked and branded as to enable any revenue-officer to identify it wherever found, since no other package can exist legally with the same numbers, marks, and

The distiller is required to keep a book, in which he records a full description of each package, specifying all the marks and brands above specified, and the name of the party to whom each package is sold. The purchaser is required to keep a book, which records a like description of the package, and states both from whom it was purchased and to whom he sells it. A complete record is thus kept of the whereabouts

of each package of spirits until it is dumped for rectification or reaches the consumer.

The system of checks, as applied to rectifiers, is as follows: A rectifier is permitted to rectify spirits bought by him, and place the same upon the market under a rectifier's stamp. When he purchases the spirits, and is ready to dump for rectification, he makes out a full description of the packages, giving all serial numbers, date of original gauge, and name of distiller producing the spirits, and sends a notice of intention to rectify the same to the collector, who at once details a gauger to examine and regauge the spirits. It is this gauger's duty, also, to see the packages emptied and the stamps destroyed; and to certify the fact on the face of the rectifier's notice. An account is opened with each rectifier, in which he is credited with the total proof gallons of spirits so dumped, and charged with the total proof gallons covered by rectifiers' stamps placed on spirits gauged out of his establishment. The collector is not allowed to issue the control of the collector is not allowed to issue the control of the collector is not allowed to issue the control of the collector is not allowed to issue the control of the collector is not allowed to issue the control of the collector is not allowed to issue the control of the collector is not allowed to issue the control of the collector is not allowed to issue the collector is not allowed the collector is not allowed to issue the collector is not allowed the collector is not allowed to issue the collector is not allowed to issue the collector is not allowed the collector is not all the collector is not allowed the collector is not allowed the The collector is not allowed to issue rectifiers' stamps for a number of proof gallons in excess of the number reported as dumped by the rectifier and gauger, as above indicated.

It is thus apparent that, if all officers were honest, the above-described checks would effectually prevent any spirits being sold in the market

that had not paid the proper tax.

II. To perpetrate fraud, the distiller must first obtain the consent of the store-keeper to use more grain than his survey calls for. It has been proven by experience that a fermentation that will produce the largest yield of spirits from grain cannot be made in less than forty-eight hours. The regulations, therefore, allow this time for fermentation, and forbid more than one filling of the tubs in seventy-two hours, thus requiring the tub to remain empty for twenty-four hours. If, however, the distiller will prepare what is known as "quick-yeast," he is enabled to complete a fermentation in twenty-four hours, or less time, though with a loss of yield in spirits. This he can well afford, if he can sell half his product without tax. Having gained the consent of the storekeeper, who keeps his books as if the law were being complied with, the distiller makes two fermentations where one is allowed, and then has nearly double the quantity of spirits that the books show produced. The distiller who has this illicit product on hand does not dare place it upon the market in the only way possible, that is, by the re-use of stamps, since the detection of a single package so duplicated would subject him to the severe penalties of the law. He must, therefore, call to his assistance the rectifier, who, even if detected, is dealt with much more leniently by the law, while the difficulties in detecting him are much greater than with the distiller.

To make the transfer of the illicit spirits from the distillery to the rectifying-house, the gauger in charge of the cistern-room must either permit barrels to be filled and surreptitiously removed without stamps, or he must affix stamps which have been once used. If the spirits were removed to the rectifying-house without stamps, no notice of rectification describing the same could be sent to the collector, and, therefore,

no credit could be had by which to obtain rectifiers' stamps.

Two methods of placing illicit spirits upon the market have been in

vogue:

Ist. The first was made possible by the fact that rectifiers' stamps have heretofore been so prepared that each stamp could protect any number of gallons which the gauger chose to fill in. This character of fraud will be best indicated by an illustration. A certain rectifier buys from a distiller, say, one hundred packages of tax-paid spirits, contain-

ing, say, forty proof-gallons each. He files with the collector the descriptive notice above-mentioned, and asks for the issue of rectifiers' stamps to cover four thousand (4,000) gallons of spirits after rectification. A gauger is detailed to gauge these spirits out of the rectifyingtubs, carrying with him a book of blank stamps, to be filled up according to the contents of each package. The gauger reports, on a prescribed form, that the rectifier has placed the four thousand gallons in, say, four hundred packages, containing ten gallons each, and returns the stubs of the stamps filled up in accordance with this statement. The packages so represented are afterward found to contain, say, eighty gallons each, and the stamps thereon are filled up in accordance therewith, so that, in fact, only fifty of the stamps were used to cover the "straight spirits," and, under cover of the remaining three hundred and fifty, twenty-eight thousand (28,000) gallons of illicit spirits are placed upon the market. This case is by no means an extreme one, but is a fair example of what was the constant practice in the districts herein specified.

2d. The other favorite method may be illustrated as follows:

The distiller sends to the rectifying-house a number of barrels of spirits upon which the tax has been regularly paid. The descriptive notice aforesaid is filed and a gauger detailed, who reports the stamps destroyed, whereas the fact is that the stamps are not actually destroyed. Either the packages with the stamps uncanceled are returned to the distiller and refilled with illicit spirit, or the stamps are removed and placed by the distiller or rectifier on other barrels of spirits upon which no tax has been paid. These barrels are sent to the rectifier, and by him shipped to some distant market without making any record of the transaction on his Government books. A modification of this form of fraud consists in the rectifier's filing a purely fictitious notice, containing a description of spirits which he has never received, and emptying in

place thereof an equal quantity of illicit spirits.

In one of the two ways above described all the frauds recently discovered have been committed, and the Government has lost thereby at least four million dollars in the last two years. The frauds have mainly been carried on at four places, namely: Saint Louis, Milwaukee, Chicago, and Evansville, and all at distilleries producing what is known as "high-wines." This class of spirits does not require ageing, as does the fine sour-mash whisky made for drinking purposes. It consequently does not excite suspicion to find high-wines on the market to-day that were produced yesterday. This rapid transfer from distillery to the market affords facilities for re-use of stamps, which are scarcely feasible with the whiskies that require a year's warehousing before being ready for market, since it would be prima-facie evidence of fraud if a distiller of fine whiskies would not take advantage of the year which the Government allows his spirits to remain in warehouse without payment of tax. If once in warehouse, the Government is sure of its tax; hence the comparatively small amount of fraud discovered in places producing fine whiskies. As a further reason why fraud in these whiskies cannot be perpetrated, it may be stated that as a rule they do not require rectification, and the frauds above indicated cannot be committed without the aid of a rectifier.

III. As an indication of the extent of the frauds above described, I have the honor to report that documentary evidence is in possession of this Office which has warranted the seizure of twenty-four distilleries and thirty-seven rectifying houses, and implicated over fifty United States gaugers and store-keepers. This evidence also shows the issue between

July 1, 1874, and May 1, 1875, of fraudulent spirits by the duplication of twenty thousand (20,000) packages, containing probably one million two hundred thousand (1,200,000) proof-gallons, and, by the aid of false gauging, to the additional amount of one million proof-gallons. This, of course, is but a portion of the fraud actually committed, but in itself indicates the loss of tax to the Government in ten months to an amount not less than sixteen hundred and fifty thousand dollars, (\$1,650,000.)

IV. The checks which have lately been established to prevent the

recurrence of such frauds as I have described are as follows:

1st. As before stated, every barrel of spirits produced at a distillery has a serial number, which is never duplicated. An account has been opened with each distiller, in which is entered the serial number of every package of spirits produced by him. As fast as reports of rectifiers are received showing the dumping of these packages, the serial numbers are checked off and an entry made showing the date of emptying and the name of the rectifier. Transcripts have been required monthly from the books of every distiller, rectifier, and wholesale liquor-dealer in the United States, containing full descriptions of the spirits purchased and sold by them. Complete abstracts are made from the transcripts, so that all the spirits of each distiller, as found in the several markets of the country, are condensed into one account monthly. These abstracts are then compared with the records showing spirits dumped by rectifiers, so that if spirits are placed upon the market after they are reported dumped, the fraud will be discovered at once. So perfect and unerring is this system that, although the spirits may have passed through several hands, there is no trouble in fixing the guilt where it belongs. This prevents the reuse of stamps, which I have heretofore described as the second method of committing frauds.

2d. To aid still further in preventing this character of fraud, this Office has lately adopted new regulations in regard to the use of tax-paid stamps, by which a portion of the stamp is cut out at the time of dumping and returned with the gauger's report. This effectually destroys the stamp and prevents its re-use, while at the same time a sufficient amount of the engraving is shown upon the slip to determine

whether the stamp is genuine.

3d. To prevent what I have described as the first class of frauds, namely, removing spirits to the rectifying-house without stamps, and disposing of the same by filling stubs of rectifiers' stamps with a small number of gallons and the stamp with a much greater number, the following check has lately been adopted: A new series of rectifiers' stamps has been issued, in which each stamp has printed upon its face the number of gallons the package contains, so that the stub must necessarily show the same thing. Every gallon of spirits for which a rectifier's stamp is issued must of necessity be returned by the gauger and charged to the rectifier. It is, therefore, impossible for him to get rid of illicit spirits, even if he succeed in removing them from the distillery to the rectifying-house.

4th. As a further check upon frauds such as I have described, the vigorous prosecution of the bondsmen of more than forty store-keepers and gaugers for the forfeiture of the full penalty of the bond, which has been

set on foot, will do much to make such officers honest.

V. With regard to additional legislation required to enforce the honest collection of tax on distilled spirits, I give it as my opinion that the only law necessary is one that shall make the requirements as stringent and the penalties for defrauding the Government as severe in the case of the rectifier as they now are in the case of the distiller. The

rectifier should be required to give a bond in an amount equal to the tax represented by all the spirits he can possibly rectify each month. The house and tract of land upon which the establishment is located should be forfeited to the United States in case of fraud. He should not be allowed to handle any spirits at his rectifying house except those

he purchases for rectification and sells under rectifiers' stamps.

Under the present system of detecting frauds, at least thirty days must elapse before the discovery could be made and the guilt fixed. As the apparatus in a rectifying house capable of refining a quantity of spirits upon which the tax would amount to one hundred thousand dollars a month may not be worth more than ten thousand dollars, it will readily be seen that under the present law, which only forfeits the apparatus and spirits owned by him at the time of seizure, a rectifier may aid in defrauding the Government of one hundred thousand and forfeit only ten thousand dollars. By absconding to a foreign country he also escapes the criminal punishment.

I have also to suggest that the law now in force in regard to returns to be made by rectifiers is so indefinite, that some legislation is needed

to enforce the regulations of the Commissioner.

I also think it would be better if rectifiers, distillers, and wholesale liquor-dealers were required to make transcripts of their books monthly, instead of this labor being performed by local officers, as it is at present. It would also relieve officials of an immense amount of labor, and would accomplish the more important result of preventing the destruction of books by parties about to be detected in fraud. There would then be a sworn copy in this Office, that would always be admissible

evidence in courts against the guilty parties.

I am firmly of the opinion that the present large tax upon distilled spirits can be collected with but small loss. This opinion is based upon the fact that every store-keeper, gauger, and employé who is connected with the distillery where fraud is perpetrated becomes a pensioner upon the distiller. If, therefore, distillers be kept under such strict surveillance that the amount of money gained by fraud is not sufficient to pay a large corps of officers and workmen in necessary collusion with them to consummate the fraud, they will, as a matter of policy, be honest.

Statement showing the receipts from all sources relating to fermented liquors during the fiscal years ended June 30, 1874 and 1875, with the decrease from each source.

While it intercons and all ages in	year	s for year	ě
Sources.	Receipt fiscal 1874.	Receipts fiscal y 1875.	Decrease
Fermented liquors, tax of \$1 per barrel on Brewers' special tax. Dealers in malt-liquors' special tax.	\$8, 880, 829 68 245, 212 47 178, 637 57	226, 423 44	\$137, 085 06 18, 789 03 4, 861 22
Total	9, 304, 679 72	9, 144, 004 41	160, 675 31

The number of brewers engaged in the manufacture of fermented liquors during the fiscal year ended June 30, 1875, was two thousand seven hundred and eighty-three, (2,783,) distributed as follows:

Alabama	4
Alaska	1
Arizona	6
	1
Arkansas	T
California	
Colorado	27
Connecticut	27

Dakota	
Delaware	. 2
District of Columbia	. 15
Florida	
Georgia	
Idaho	
Illinois	
Indiana	. 109
Iowa	. 141
Kansas	. 47
Kentucky	. 36
Louisiana	. 15
Maine	. 10
Maryland	. 76
Massachusetts	
Michigan	. 199
Minnesota	
Mississippi	
Missouri	113
Montana	
Nebraska	
Nevada	
New Hampshire	
New Jersey	
New Mexico.	
New York	
North Carolina	
Ohio.	-
Oregon	
Pennsylvania	
Rhode Island	
South Carolina.	
Tennessee	
Texas	
Utah	
Vermont	
Virginia	
Washington Territory	
West Virginia	
Wisconsin	
Wyoming	. 9
m i s	0 800
Total	2,783

STAMPS ISSUED—THEIR EFFICIENCY AS A MEANS OF COLLECTING REVENUE.

Discoveries of extensive frauds upon the Government in the manufacture and sale of distilled spirits which have been made during the past year have not weakened the confidence of this Office in the stamp system, by which most of the internal revenues of the country are now collected, but, on the contrary, have clearly demonstrated the fact that frauds of any magnitude cannot be perpetrated without the collusion of revenue officials.

During the fiscal year ending June 30, 1875, as will appear from detailed statements hereto annexed, there were issued by this Office—

Beer-stamps	30,770,640
Tobacco, eigar, and eigarette stamps	231, 554, 517
Stamps for distilled spirits	
Special-tax stamps	689, 416
Documentary and proprietary stamps	452, 350, 688
Representing an aggregate value of	

The work of preparing, counting, and issuing these stamps, and keeping the accounts appertaining thereto, is one of great magnitude, but has been attended without the loss of a stamp.

Since I assumed the duties of the Office, I have, with your approval, terminated contracts for printing certain kinds of stamps, and after due advertisement for proposals new contracts have been entered into, which will result in saving to the United States several thousand dollars per annum; and it is believed that the interests of the Government are afforded equal protection under the new as under the old contracts.

The act of July 20, 1868, empowered the Secretary of the Treasury and the Commissioner of Internal Revenue to alter, renew, or change the form, style, and device of any stamp, mark, or label used under any provision of the laws relating to distilled spirits, tobacco, snuff, and cigars, when, in their judgment, necessary for the collection of revenue-tax or the prevention or detection of frauds therein, and to publish regulations for the use of the same.

But it was provided that in no case should such renewal or change extend to an abandonment of the general character of the stamps, nor to the dispensing with any provisions requiring that the stamps should be kept in book-form and have thereon the signatures of revenue

officers.

This law obviously contemplated that no change should be made in the material of the stamps, and excluded the adoption of metallic

stamps.

But on the 6th of June, 1872, Congress authorized the Commissioner to make such change in stamps and to prescribe such instruments or other means for attaching, protecting, and canceling stamps for the articles above enumerated, or any of them, as he and the Secretary might approve. Under this act it was claimed, and probably with iustice, that said officers possessed the power to substitute metallic for adhesive stamps, in their discretion. In other words, it was insisted that the act of 1872 repealed so much of the act of 1868 as limited the discretion of the officers named, in the changes they should adopt, to paper or adhesive stamps, and that this intent of Congress was disregarded in the Revised Statutes, which went into force on the 1st day of December, 1873, since both acts were carried into the revision, and now constitute sections 3445 and 3446. It is apparent in reading these sections that the power conferred by the act of 1872 is completely neutralized by the re-enactment of the law of 1868, now found in said 3446th section, and no discretion is left as to the material to be employed in the stamps.

I think the attention of Congress should be called to this apparent error in the revision, and that if it be the sense of the law-making power either that the material of any class or classes of the stamps should be changed, or that the discretion to change the material should be lodged, as before, in the Secretary and Commissioner, it will be necessary to restore the law as it was before the adoption of the Revised

Statutes.

ABSTRACT OF CASES COMPROMISED.

The whole number of cases compromised, as provided under section 102, act of July 20, 1868, during the fiscal year ended June 30, 1875, was 744.

Amount of tax accepted	\$84,303	18
Assessed penalty fixed by law	688	34
Specific penalty, in lieu of fines, penalties, and forfeitures	71,585	34

ABSTRACT OF REPORTS OF DISTRICT ATTORNEYS FOR THE FISCAL YEAR 1875.

Suits commenced.

Notes to the second sec	
Number of criminal actions Number of civil actions in personam Number of actions in rem	998
Whole number commenced	6, 333
Suits decided in favor of the United States.	
Number of criminal actions	450
Whole number of suits decided in favor of the United States	2, 627
Suits decided against the United States.	
Number of criminal actions Number of civil actions in personam Number of actions in rem	41 27
Whole number of suits decided against the United States	725
Suits settled or dismissed.	
Number of criminal actions Number of civil actions in personam Number of actions in rem	311
Whole number of suits settled or dismissed	1,807
Suits pending July 1, 1875.	
Number of criminal actions	1,841
Whole number of suits pending July 1, 1875	7,776
Amount of judgments recovered by the United States in criminal actions. Amount of judgments recovered by the United States in civil actions in personam. Amount collected on judgments and paid into court in criminal actions Amount collected on judgments and paid into court in civil actions in personam. Amount collected on judgments and paid into court in actions in rem or proceeds of forfeiture.	\$291, 901 03 650, 579 33 44, 325 20 139, 739 27 31, 461 09
Abstract of actions	

Abstract of seizures.

Seizures of property for violation of internal-revenue law during the fiscal year ended June 30, 1875, were as follows:

662, 210 gallons of distilled spirits, valued at	\$521, 351	46
1, 289 barrels of fermented liquors, valued at	7,098	75
2,2114 pounds of snuff, valued at		12
26, 870 pounds of tobacco, valued at		37
1, 229, 389 cigars, valued at		63
Miscellaneous property, valued at	930, 959	80
m-4-1-1	1 404 640	10
Total value of seizures	1.484.648	13

COLLECTORS-SCALE OF SALARIES.

The maximum compensation allowed by law to collectors is fixed at four thousand five hundred dollars (\$4,500) per annum. By an act of Congress passed at the last session you are authorized, on the recommendation of this Office, to make allowances to collectors, from time to time, such as you shall deem just and reasonable, to be governed, however, by two principles, the territorial extent of their districts and the amount of duties collected by them. These allowances extend to clerk-hire, stationery, advertising, postage, furniture, fuel, and light, as well as to allowances to deputy collectors. Under the power conferred, the following schedule has been formed, and constitutes, during the present fiscal year, the compensation allowed to collectors for their personal services and responsibilities:

For collection of—	
\$25, 000 or less	2,000
25,000 to \$37,500—\$12,500	2, 125
37,500 to 50,000— 12,500	2, 250
50,000 to 75,000— 25,500	2, 375
75,000 to 100,000— 25,000	2,500
100,000 to 125,000— 25,000	2,625
125,000 to 175,000— 50,000	2,750
175, 000 to 225, 000— 50, 000	2,875
225,000 to 275,000— 50,000	3,000
275, 000 to 325, 000— 50, 000	3, 125
	3, 250
375,000 to 425,000— 50,000	3, 375
425,000 to 475,000— 50,000	3,500
	3, 625
555, 000 to 625, 000— 75, 000	3,750
	3,875
	1,000
	1, 125
	1,250
	1, 375
1, 000, 000 and upward 4	1,500

GAUGING AND GAUGERS' FEES.

I desire to call your attention to the subject of gauging, and to suggest some changes which I deem of great importance. I have been coustrained lately to modify the scale of fees regulating the pay of gaugers, with a view to economy, as the expense connected with this branch of the service has seemed to me too great. The difficulty in making a scale of fees which shall be uniform and apply equitably to all these officers, whose duties and compensation vary according to their localities and the amount of work to be done, and the time spent in reaching distant distilleries, is very great. Under the scale of fees established by my predecessor, the first five hundred gallons of spirits gauged in any month was paid for at the rate of ten cents per gallon, provided the limit of six dollars per day was not exceeded. Experience has proved that a gauger can easily gauge from fifteen hundred to two thousand gallons in one day. so that it frequently happened in districts having only a small quantity to be gauged that the large fees prescribed for the first five hundred gallons were earned in one day, and, in order to come within the six dollars limit, the gauger would secure five-gallon packages to be gauged on a sufficient number of subsequent days to entitle him to receive fifty dollars, (\$50,) allowed by the schedule. In order to prevent this abuse

of the regulation, I have prescribed a scale of fees which applies to each day's work, so that this is prevented, and a gauger can only receive pay not to exceed six dollars for work performed in any one day. In a number of cases this rule works harshly, but being forced to choose between two evils, I have selected the lesser.

I am of opinion that many gaugers who at the present receive only six dollars per day justly earn a larger sum, and I should be glad to see such receive at least seven per day. The aggregate amount, however, paid for gauging is, in round numbers, one million of dollars, and this, in my judgment, is excessive. I believe this expense may be reduced one-fourth or more, after paying the deserving gaugers seven dollars per day. If Congress see fit to confer power upon the Commissioner to consolidate the offices of gauger and store-keeper, whenever, in his judgment, it can be done without detriment to the service, this power, in my opinion, could be profitably and wisely exercised at every distillery whose producing capacity does not exceed forty gallons per day. In this way I estimate that at least one hundred thousand dollars would be saved in expenses. If gauging at wholesale liquor-dealers is abo'ished, as I shall hereinafter suggest, an additional sum of two hundred thousand dollars may be saved. Let the limit of salary be then fixed at seven dollars per day, and I feel satisfied that a scale of fees could be established that would pay the deserving ones this limit without increasing the expenses beyond three-quarters of a million per annum.

TOBACCO.

The total receipts from tobacco for the fiscal year ended June 30, 1875, were thirty-seven million three hundred and three thousand four hundred and sixty-one dollars and eighty-eight cents, (\$37,303,461.88.)

Comparing the receipts from the several sources of manufactured tobacco, snuff, and cigars, special taxes upon the manufacture and sale of the same, special taxes upon the sale of raw or leaf tobacco, and from the sale of export-stamps, with the receipts from corresponding sources for the fiscal year ended June 30, 1874, the following results are shown:

Manufactured tobacco taxed at 20 cents per pound. Manufactured tobacco taxed at 24 cents per pound. Snuff, taxed at 32 cents per pound.	5, 480, 683	19
Total for the year ended June 30, 1875. Year ended June 30, 1874		
Increase of collections on tobacco and suuff	3, 261, 803	
Cigars, cigarettes, &c., taxed at \$5 per thousand. Cigars, cigarettes, &c., taxed at \$6 per thousand. Cigarettes taxed at \$1.50 per thousand. Cigarettes taxed at \$1.75 per thousand.	40, 967	27 25
Total on cigars, &c., for the year ended June 30, 1875. Year ended June 30, 1874		
Increase on cigars, cigarettes, &c	872, 235	29

Per cent. of increase on tobacco and snuff for the last fiscal year over the preceding year, $14\frac{4}{5}$; and on cigars, cheroots, and cigarettes, $9\frac{2}{5}$ per cent.

Year ended June 30, 1875, received from sale of export-stamps	\$6,981 6,735	
Increase from sale of export-stamps	245	80
Year ended June 30, 1875, collected from dealers in leaf-tobacco	92, 228 115, 991	
Decreased collections from dealers in leaf-tobacco	23,763	55
Year ended June 30, 1875, collected from dealers in manufactured to- bacco, &c. Year ended June 30, 1874, collected from dealers in manufactured to- bacco, &c.	1, 596, 460 1, 641, 937	
Decreased collections from dealers in manufactured tobacco, &c.	45, 476	84
Year ended June 30, 1875, collected from special taxes of tobacco and cigar manufacturers. Year ended June 30, 1874, collected from special taxes of tobacco and cigar manufacturers. Decreased collections from tobacco and cigar manufacturers	160, 554 160, 615 60	34
Year ended June 30, 1875, collected from special taxes of peddlers of to- bacco	40, 627 44, 671 4, 043	30
Year ended June 30, 1875, collected from sources under tobacco formerly taxed but now exempt Year ended June 30, 1874, collected from sources under tobacco formerly taxed but now exempt	22,	08
Decreased collections from these sources	354	08

The total amount of collections from the foregoing sources aggregates the sum of thirty-seven million three hundred and three thousand four hundred and sixty-one dollars and eighty-eight cents, (\$37,303,461.88,) and shows an increase as compared with the previous fiscal year of four million sixty thousand five hundred and eighty-six dollars and twenty-six cents, (\$4,060,586.26,) and an increase over any previous fiscal year of two million nine hundred and seventeen thousand one hundred and fifty-eight dollars and seventy-nine cents, (\$2,917,158.79.)

Under the present internal-revenue law, all taxes imposed upon tobacco, snuff, and cigars, and upon the business of manufacturing and selling the same, are collected by special and denominational stamps. Hence, from the amount of receipts from any given source, it is easy to deduce the quantity and number of tobacco and cigars, respectively, manufactured and sold, and also the number of persons engaged in the

business of manufacturing and selling the same.

From the foregoing figures it will be seen that while the amount of business done for the last fiscal year, as indicated by the increased collections on the goods made and sold, was largely in excess of any previous year, the number of persons and firms engaged in the business, par-

ticularly in the selling of the goods, was diminished by several thousand.

Number of tobacco and snuff manufacturers	983
Number of cigar manufacturers	15,073
Number of dealers in leaf-tobacco	
Number of dealers in manufactured tobacco	
Number of peddlers of tobacco	2,210

Allowing that there are four cigar-makers employed on an average for each cigar-factory, a number closely approximating to the actual number reported in the manufacturer's bonds, and it gives a total of cigar-makers employed during the last fiscal year of 60,292 persons.

There are no data given in the reports rendered to this Office from which it is possible to ascertain, even approximately, the number of employés engaged in the manufacture of tobacco; but allowing an average of fifty persons to each factory, which will probably be found not to vary materially from the actual number, and we have a total of 49,150 persons thus employed. Thus it will be seen that there were engaged in the manufacture of tobacco, snuff, and eigars during the last fiscal year 125,498 persons, and in the sale and distribution of the same 324,941 persons or firms, making an aggregate of 450,439 persons or firms directly engaged in this branch of national industry.

Production of manufactured tobacco and cigars.

Computing the number of pounds of tobacco and snuff and the number of cigars, cigarettes, &c., produced from the amounts of taxes collected on the same, and we have the following exhibit as the result:

Tobacco taxed at 20 cents per pound	Pounds. 93, 265, 216. 45 22, 836, 179. 95 3, 334, 478. 22
Total quantity on which tax was paid	119, 435, 874, 62 9, 179, 315, 88
Gives a total production of	128, 615, 190. 50
This shows an increase over the production of the preceding fiscal year of	10, 066, 572. 50

The number of cigars, cigarettes, &c., on which taxes were collected during the fiscal year ended June 30, 1875, including the imported cigars, which paid an internal-revenue tax in addition to the importduty, was as follows:

Cigars, cheroots, &c., taxed at \$5 per thousand. Cigars, cheroots, &c., taxed at \$6 per thousand. Cigarettes taxed at \$1.50 per thousand. Cigarettes taxed at \$1.75 per thousand.	507, 075, 211 27, 311, 500
Total production	1, 967, 959, 662
Increase over preceding year	81, 262, 164

REVIEW.

Prior to the act of July 20, 1868, the legislation of Congress with regard to the mode of collecting taxes on manufactured tobacco, snuff, and

cigars seems to have been, and necessarily so, experimental in its character. In a country producing the raw material, and where no such taxes had ever before been levied, and therefore without any practical experience to serve as a guide, it was no easy matter to determine in advance what rates of tax, or what modes of collecting the same, or what restrictions it might be necessary to impose upon the producer, the manufacturer, or the dealer in tobacco, in order to yield to the Government the greatest amount of revenue, with a just and equitable distribution of the burdens of such taxation, and at the same time preserve as much as possible the interest of each of the different classes of persons before mentioned.

Different rates and different modes of assessing and collecting.

The rates of taxation have varied under different enactments, on different grades of manufactured tobacco, from two cents per pound to forty cents per pound; on snuff, from twenty cents to forty cents per pound; and on cigars, from one dollar and fifty cents per thousand to

forty dollars per thousand.

Under some of the earlier laws, the tax was made partly specific and partly ad valorem, with a view of bringing the quality and price of the goods in as elements in determining the amount of tax which should be paid on a given quantity. But, however just and equitable such a mode of levying a tax on these articles might have appeared in theory, in practice it was found to be impracticable, and failed to produce satisfactory results.

STAMP-SYSTEM OF COLLECTING.

By the act of July 20, 1868, the present system of collecting all taxes on manufactured tobacco, snuff, and cigars by means of suitable stamps was adopted. This system necessarily involved prescribed modes of packing, with certain restrictions and limitations. It involved also certain modes of marking, branding, stamping, and canceling stamps, which were either specifically prescribed in the statute or authorized to be so prescribed by regulations. It made the tax specific in all cases, and uniform upon all cigars, of five dollars (\$5) per thousand; on eigarettes weighing not exceeding three pounds per thousand, one dollar and fifty cents, (\$1.50;) on snuff, thirty-two cents per pound; and on all smoking and chewing tobacco two rates, one of sixteen cents, the other of thirty-two cents per pound, respectively.

The more important provisions of the act of July 20, 1868, were thoroughly discussed during a long session of Congress, running far into the summer of that year. The committees in charge of the bill, in addition to such information as the Revenue Department could furnish them, availed themselves of the knowledge and experience of manufacturers themselves. In fact, many of the most important provisions of the law and most stringent restrictions of the same were adopted, if not upon the suggestion and recommendation of men representing the trade in its

various branches, at least with their approval.

CHANGES MADE BY THE ACT OF JUNE 6, 1872.

The bonded-warehouse system authorized by the act of July 20, 1868, for the storage of tobacco intended for export, was repealed by the act of June 6, 1872. By the same act the tax on all manufactured tobacco,

excepting snuff, was made uniform at 20 cents per pound; and by the same law more stringent provisions were enacted to enable the Government to control the movement of raw or leaf tobacco, and to prevent its sale for direct consumption, either by dealers or the growers or producers thereof. These amendments, opposed at the time by a portion of the trade, have, since their enactment into law and since time has been given to test their practical operations, received the general approval of the trade, and are now regarded, especially the two last named, as of paramount importance to manufacturers of and dealers in manufactured tobacco.

INCREASED RATE OF TAX UNDER THE ACT OF MARCH 3, 1875.

By the act of March 3, 1875, the rate of tax on all grades of manufactured tobacco was increased twenty per cent., and a corresponding increase made upon cigars, the tax now being twenty-four cents per pound on tobacco, and six dollars (\$6) per thousand on cigars; cigarettes weighing not exceeding three pounds per thousand, being taxed at one dollar and seventy-five cents (\$1.75) per thousand, instead of one dollar and fifty cents, (\$1.50) as under previous law.

THE TAX ULTIMATELY PAID BY CONSUMERS.

The tax on tobacco, snuff, and cigars, being levied upon the manufactured goods, and made payable by means of stamps attached to the same when sold, or removed from the place of manufacture for sale or consumption, is an indirect tax upon the purchaser or consumer. Primarily, indeed, the manufacturer pays the tax, but charges the same over to, and collects it from, the purchaser, so that, ultimately, the tax is paid by the consumer, each consumer paying now in exact proportion to the quantity consumed. The burden of this tax being thus distributed among the millions of voluntary consumers, its weight can never be seriously felt so long as it is not excessive in amount and is uniformly and thoroughly collected.

Estimated number of consumers of manufactured tobacco and cigars in the country, and the average consumption of each.

Supposing the population of the entire country at the present time to be forty-four million, and that two-thirds of the adult male population are in the daily habit of using tobacco in one or more of the forms in which tobacco is used, we have eight million eight hundred thousand consumers.

Of this number probably eight hundred thousand, consisting of the growers or producers of tobacco and the laborers employed in raising the same, the manufacturers of tobacco and their employés, consume tobacco, raw or manufactured, from which the Government receives no revenue.

Dividing the 119,435,874 pounds of manufactured tobacco and the 1,967,959,662 cigars, &c., on which taxes were collected during the last fiscal year, equally among eight million consumers, and they will receive a small fraction (about an ounce) less than fifteen pounds of tobacco per capita, and with it two hundred and forty-six cigars or cigarettes.

The following schedule shows the aggregate amount of taxes collected on manufactured tobacco and snuff, with the different rates of tax and the average rate per pound for each fiscal year, for the period beginning September 1, 1862, and ending June 30, 1875:

Fiscal years ended June 30— Aggregation lection		Different rates at which taxes were collected.	Average rate of tax per pound.		
1863	\$2, 613, 438 61	2, 5, 10, 15, 20 cents	10.96 cents.		
1864 1865	7, 327, 618 98 8, 300, 372 55	5, 15, 20 cents	11. 35 cents. 22. 08 cents.		
1866		15, 30, 35, 40, 40 cents	34. 77 cents.		
1867		15, 30, 40, 40 cents	33. 68 cents.		
1868:	15, 692, 415 77	15, 30, 40, 40 cents	33. 56 cents.		
1869 1870	17, 371, 063 64 24, 300, 483 42	15, 16, 30, 32, 40, 32, 40 cents 16, 32, 32 cents	27. 01 cents. 26. 91 cents.		
1871		16, 32, 32 cents	26. 87 cents.		
1872		16, 32, 32 cents	25. 81 cents.		
1373	23, 397, 858 22	20, 32 cents			
1874	21, 938, 955 59	20, 32 cents	20. 36 cents.		
1375	25, 200, 759 51	20, 24, 32 cents	21. 10 cents.		

Schedule showing the aggregate amount of taxes collected on cigars, cheroots, and cigarettes, with the different rates of tax for each fiscal year, for the period beginning September 1,1862, and ending June 30, 1875.

Fiscal years ended June 30—	Aggregate collections.	Different rates at which taxes were collected on cigars, cig- arettes, &c.
1863 1864	\$476, 589 29 1, 255, 424 79	\$1.50, \$2, \$2.50, \$3.50, as per valuation. \$1.50, \$2, \$2, 50, \$3.50, as per valuation.
1865	3, 087, 421 51	\$3, \$8, \$10, \$15, \$25, \$40, as per valuation.
1866	3, 476, 236 86	\$10, cigarettes 5 per cent. ad valorem.
1867	3, 661, 984 39	\$2, \$4, \$5, \$4 + 20 per cent. ad valorem; \$10, cigarettes 5 per cent ad valorem.
1868	2, 951, 675 26	\$5.
1869	4, 960, 952 67	\$5, cigarettes, \$1.50.
1870	5, 718, 780 04	Do.
1871	6, 598, 173 24	Do,
1872	7, 566, 156 86	. Do.
1873	8, 940, 391 48	Do.
1874	9, 333, 592 24	Do.
1875	10, 205, 827 53	\$5, \$6, cigarettes, \$1.50, \$1, 75.

Schedule showing the aggregate taxes collected on tobacco, snuff, and cigars, collected from special taxes on the manufacture and sale of the same, and the aggregate amount of collections from all of these sources, for each fiscal year, since the adoption of the present mode of collecting by stamps.

Fiscal years ended June 30 —	Collected on to- bacco, snuff, and olgars.	Collected on special taxes.	Aggregate collections from all these sources.
1869 1870 1871 1872 1873 1873 1874 1875	\$22, 332, 016 31 30, 019, 263 46 32, 158, 712 91 32, 136, 932 45 32, 338, 249 70 31, 272, 547 83 35, 406, 587 04	\$1, 098, 691 26 1, 331, 444 42 1, 420, 194 27 1, 599, 238 07 2, 048, 053 39 1, 970, 327 79 1, 896, 874 84	\$23, 430, 707 57 31, 350, 707 88 33, 578, 907 18 33, 736, 170 52 34, 386, 303 09 33, 242, 875 62 37, 303, 461 88

The total amount of taxes collected on tobacco and snuff from September 1, 1862, to June 30, 1875, is two hundred and twenty-five million three hundred and fifty-six thousand two hundred and nineteen dollars and seventy-eight cents, (\$225,356,219.78.) These collections were made

on 944,827,866 pounds, being at an average rate of 23 85 cents per

pound.

The total collections on cigars, cheroots, and cigarettes for the same period were \$68,233,206.16. Of this sum there was collected during the first five years, under the graded and partly ad valorem rates, \$11,957,656.84, while during the remaining eight years, when the rate of tax was specific and uniform on all cigars and cigarettes of five dollars (\$5) and one dollar and fifty cents (\$1.50) per thousand, respect-

ively, the collections were \$56,275,549.32.

The foregoing tables and figures seem to establish fully the following propositions: First, that the true mode of levying taxes upon manufactured tobacco, snuff, and cigars is by means of specific and uniform rates; secondly, that the collections are the most easily and thoroughly made by means of suitable revenue-stamps attached to each package after the goods are properly packed; thirdly, that the rate of tax which will produce the greatest amount of revenue lies between the extreme rates which have been successively tried under different revenue laws; and, fourthly, that the best results thus far, other things being equal, have been obtained during those years when the rates have been most nearly uniform and constant.

While it is doubtful whether the removal of the tax altogether on tobacco, snuff, and cigars would have the effect of greatly increasing the consumption of the same, it is certain that any material reduction of the present rates, save, perhaps, the reduction of the rate of tax on snuff, from thirty-two to twenty-four cents per pound, would cause a cor-

responding reduction in the aggregate collections.

It is to be observed that the present rate of twenty-four cents per pound on all descriptions of manufactured tobacco, save snuff, is within a very small fraction the same as the average rate (23 15 100 cents) for the thirteen years during which such taxes have been collected, and it is fair to presume that this rate of twenty-four cents per pound is the true revenue-rate, or the rate which, under the present system, will produce the greatest amount of revenue to the Government. While a lower rate, as the foregoing figures show, would give diminished collections on the quantity actually reported for taxation, a higher rate would not only tend to incite to fraudulent productions and sales, but would encourage the growth of the plant, and its use by consumers in its raw or unmanufactured state.

Twenty-five pounds of leaf-tobacco is about the average quantity used in making one thousand cigars. This quantity of leaf-tobacco, if cut or granulated and put up as smoking-tobacco, would be liable, when sold, to a tax in the aggregate of six dollars, (\$6.) When, therefore, the rate of tax on tobacco is twenty-four cents per pound, the rate of tax on cigars should be, as it is, six dollars (\$6) per thousand, in order that the burden of taxation may be equally distributed between the two classes of manufacturers and consumers.

ASSESSMENTS.

The ascertainment of liability to taxes on the part of persons, firms, associations, and corporations, and the assessment of those taxes, formerly belonged to assessors. The office of assessor was abolished by act of 24th December, 1872, and now the Commissioner of Internal Revenue is required to make the inquiries, determinations, and assessments of all taxes and penalties imposed by the internal-revenue law, where such taxes have not been duly paid by stamps at the time and in the manner provided by law. He is required to certify a list of such

assessments, when made, to the proper collectors, respectively, who proceed to collect and account for the taxes and penalties so certified.

The power thus conferred has been exerted, within the past fiscal year, in making assessments exceeding eight million dollars. No power more arbitrary in respect to rights of property can be conceived, since it is expressly provided that no suit for the purpose of restraining the assessment or collection of any tax shall be maintained in any court. Is it asked, How, then, are the rights of the citizen protected against injustice? I answer, First, in the justice of the Commissioner in making the original assessment; next, in the opportunity given him to review his action, when an appeal is made for the abatement of the tax; and, finally, when the illegal tax has been paid or collected, in the remedy which the citizen has against the United States, in suing the collector and recovering back money and interest. Though this process seem circuitous, and the redress tardy, yet no efficient tax-law could afford to relax these seeming rigors, and allow the Commissioner and collectors to be thwarted at every step by injunctions and restraining orders.

This power of assessment extends to all distilled spirits removed from the place where they were distilled, and not deposited in a bonded warehouse; to deficiencies in the distiller's monthly returns, where he does not report all the spirits that should have been produced by him, having reference to the quantity of material that has gone into his distillery and its spirit-producing capacity; to manufacturers of tobacco, snuff, and cigars, where these products have been sold, or removed for sale or consumption, without the use of the proper stamps, the power of assessment within the period of two years being given in such cases; to fermented liquors removed from breweries unstamped; to proprietary articles removed unstamped from the factories; to legacies and successions; to special taxes on trades and occupations; to incomes and dividends; and to the deposits, capital, and circulation of banks and bankers.

The present system of assessment, under the act of December 24, 1872, having gone into force in May, 1873, the first assessment-year ended April 30, 1874, and the second April 30, 1875. Accordingly, the following table shows the assessments made by the Commissioner and receipted for by collectors during these two assessment-years, with the increase or decrease on each article assessed.

Article or occupation.	1874.		18	75.		Inci	ease	θ.	Decrea	80.
Tax on deficiency and tax on excess of material used in the production of distilled spirits Tax on deposits, capital, and circulation of banks	\$163, 065	30	\$93,	124	15				\$69, 941	15
and bankers	3, 427, 011	78	3, 983,	951	00	\$556,	939	22		
Distilled spirits seized or fraudulently removed Fermented liquors removed from brewery un-	168, 978		2, 385,			2, 216,				
stamped	16, 768	38	24,	345	85	7,	577	47		
unstamped	14, 968	48	120,	766	20	105,	797	72		• • •
unstamped	7, 534	53		228					2, 305	61
Assessed penalties	168, 290		331,			163,				
Legacies and successions	103, 025 38, 304		161,	145	38	58,	119	83	38, 304	38
Unassessed and unassessable penalties, interest- taxes previously abated, conscience-money and deficiencies in bonded accounts which have been collected; also fines, penalties, and forfettures paid to collectors by order of court or by order of Secretary, and amount of penalties and in- terest received for validating unstamped instru-										
ments, (Form 58)	352, 963	84	320,	408	71				32, 555	13
Special taxes, (licenses) Tax on income and dividends	324, 756		214, 588,	711	48	588,	808	10	110, 045	
Total	4, 785, 667	45	8, 230,	003	22	3, 444,	335	77		

The increase of \$556,939.22 in the tax assessed this year on deposits, capital, and circulation of banks, &c., over the amount assessed last year, includes assessments amounting to \$227,715.80, made in December last against certain manufacturing and other corporations on notes paid out and used for circulation. These assessments, which had heretofore escaped the vigilance of the local officers, were made by this Office in strict accordance with existing laws, but they were not collected, as Congress, by act approved March 3, 1875, relieved those companies against whom assessments had been made, together with all other parties against whom similar large assessments were contemplated, from the payment of the tax and penalty. But, even after deducting this item of \$227,715.80 from the total increase of \$556,939.22, there remains a clear gain of \$329,223.42 over the assessments made during the year ended April 30, 1874, and an increase over the collections from these sources during the fiscal year ended June 30, 1873, of \$1,158,514.24.

The large amount of \$2,385,520.41 assessed on distilled spirits is mostly owing to the recent discovery of stupendous frauds committed by distillers in various parts of the country. This amount will be largely increased during the current assessment-year, additional assessments having already been made as follows: \$142,137.22 in May, \$24,153.71 in June, \$68,958.34 in July, \$413,874.18 in August, and \$136,468.45 in September; amounting in all to \$785,591.90. The advantage which the present mode of assessment affords, of creating a lien on the property of the distiller as soon as the fraudulent removal of spirits is discovered, has proved of great benefit to the Office, and, taken in connection with the measures recently adopted through the newly-created Division of Revenue Agents, will, it is confidently expected, result in securing a much more thorough collection of the tax on distilled spirits.

Observation and experience having demonstrated that, as a general rule, brewers produce one barrel of beer from every $2\frac{1}{2}$ bushels of malt, or its equivalent, this Office announced its adoption of that quantity as a basis for estimating the quantity of fermented liquors produced by the brewer, in a letter dated July 15, 1874, and published in the Internal Revenue Record. Assessments have been made from that time on the reported deficiency of such production, except when satisfactorily explained. This action secured an increase of \$7,577.47 in the tax

assessed on fermented liquors.

A standard of production in the case of cigars having been determined in a similar manner, and reports required of collectors showing the quantity of materials used and number of cigars made by manufacturers in their respective districts, a very large increase of assessments of tax on cigars removed from the factory unstamped resulted. The increase, \$105,797.72, is, in fact, about seven times the amount assessed during the previous year on tobacco, snuff, and cigars. It is expected that during the current year the assessments of tax on tobacco will also largely increase, as steps have been taken, by prescribing a form of report to be made by collectors to this Office, to secure a more efficient collection of the tax on this article.

The amount of penalties assessed this year is \$331,993.02, an increase of \$163,702.93 over last year. This amount, however, includes assessments, amounting to \$113,914.56, against certain manufacturing and other corporations, which, as in the case of the tax on deposits, capital, and circulation of banks, &c., were not collected by reason of the act of Congress above referred to. Deducting this amount, we have still an increase of \$49,788.37, which will appear quite large when it is considered that the most of these assessments are penalties against delinquent spe-

cial tax-payers, and that, therefore, each single assessment must of necessity be very small, ranging from \$2.50 to \$15. By the revised form of assessment-lists, collectors are required to state the date on which the tax-payer made the prescribed return, and, as by this date his liability to a penalty is determined, it is believed that by this precaution few, if any, escape the penalty justly due.

Particular attention has been paid to the assessment and collection of the tax on legacies and successions, and on incomes and dividends. The increase of \$58,119.83 in the tax on legacies and successions, and of \$588,808.10, the whole amount assessed on incomes and dividends, is attributable to special investigations made by internal-revenue officers

and to favorable judicial action.

The decrease of the assessments for deficiencies and excess of material used in the production of distilled spirits, amounting to \$69,941.15, indicates that the majority of distillers have learned to adapt the management of their business to the surveyed capacity of their distilleries.

The amount assessed as "other taxes" last year was for taxes omitted to be assessed by the former assessors while they were still in office. These assessments having all been completed before the expiration of the first assessment-year, no assessments under this head could be made

in the second year.

The bulk of taxes reported on Form 58 is composed of amounts paid to collectors by order of court in suits which have been finally decided. The decrease of \$32,555.13 in the assessments under this head may therefore be taken as evidence that suits involving a less amount of tax were decided in the last year than in the previous one. It is observed that when revenue-officers have discovered taxes to be due and not assessable under the statute of limitation relative to assessments, the parties liable have preferred to waive the benefit of the statute and make returns as the basis for assessments rather than be sued for the taxes and penalties.

For the purpose of relieving the accounts of collectors from duplicate charges, it was determined, in the beginning of the past assessment-year, to exclude special taxes which had been paid by stamps, from the receipt which is given by the collector for the amount of the assessment-list. Taking this into consideration, the apparent decrease in the amount assessed last year for special taxes, from the assessments of the previous year, amounting to \$110,045.11, is easily explained. If such special taxes had been included during the year ended April 30, 1875, the amount assessed would have been largely in excess of that

assessed during the previous year.

The whole amount of taxes assessed during the year ended April 30, 1875, was \$8,230,003.22, an increase over the amount assessed during the previous year of \$3,444,335.77.

OPERATIONS AT DISTILLERY-WAREHOUSES.

The following table shows the quantity of distilled spirits in taxable gallons, at 70 cents and at 90 cents tax, placed in distillery-warehouses, withdrawn therefrom, and remaining therein at the beginning and close of the fiscal year ended June 30, 1875:

	Gallons.	Gallons.
Quantity of distilled spirits remaining in bond July 1, 1874 Distilled spirits produced from July 1, 1874, to March 3, 1875 produced from March 3, 1875, to June 30, 1875	42, 606, 320 18, 324, 105	17, 755, 969
Total produced to June 30, 1875		60, 930, 425
		78, 686, 394
Distilled spirits withdrawn tax-paid under act of June 6, 1872, at 70 cents exported under act of June 6, 1872, at 70 cents. exported and unaccounted for allowed for loss by casualty. withdrawn for scientific purposes.	53, 751, 351 1, 980, 510 473, 035 15, 352 158	
Total withdrawn under act of June 6, 1872	56, 220, 406	
Total withdrawn under act of March 3, 1875	9, 098, 735	
Total withdrawn under both acts	4, 141, 883 9, 225, 370	65, 319, 141
Total remaining in bond June 30, 1875		13, 367, 253
in the party of th		78, 686, 394
	A SULL SULL	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I

^{*} Including 2,145,010 gallons out on export-bonds, and excluding 204,716 gallons, at 50 cents, destroyed. by fire, and 2,034 gallons assessed as not actually in warehouse.

EXPORTATION OF DISTILLED SPIRITS.

The quantity of distilled spirits removed from distillery-warehouses for export during the year ended June 30, 1874, was 4,060,106 gallons; the quantity so removed during the year ended June 30, 1875, was only 587,413 gallons; a decrease of 3,472,693 gallons.

No change has been made in the laws or regulations governing such exportations, except that the regulation requiring sureties on bonds filed with collectors of customs to justify on the basis of their real estate was revoked by you in an order dated February 28, 1875.

There has been no increase in the rate of exportation of alcohol during the first quarter of the present fiscal year, but the quantity of rum removed for exportation has largely increased; the quantity reported removed up to the time this report is made (November 5, 1875) being 404,503 taxable gallons.

EXPORTATION OF MANUFACTURED TOBACCO AND SNUFF IN BOND.

The records of the Office show that tobacco and snuff which had been removed in bond for exportation prior to July 1, 1874, remained unaccounted for by landing-certificates on that day, as follows:

Tobacco at 20 cents tax	
Total	5, 481, 149.13 pounds.

During the fiscal year ended June 30, 1875, the quantities of tobaccoremoved for exportation in bond without payment of tax were as fol-

Tobacco under exportation-bonds, at 20 cents. 6, 691, 190, 63 pounds.
Tobacco under exportation-bonds, at 24 cents. 2, 204, 695, 00 pounds.
Tobacco under transportation-bonds, at 24 cents. 244, 674, 00 pounds.
Snuff, at 32 cents per pound tax. 38, 756, 25 pounds.

Total removed from manufactories for exportation 9, 179, 315, 88 pounds.

A decrease of 1,621,611.12 pounds from the amount so removed dur-

ing the fiscal year ended June 30, 1874.

This decrease may be partly explained by the fact that under the act of June 6, 1872, the manufacturer alone could execute the export-bond as principal, and thereby was held responsible for the acts of his customers to whom he sold the tobacco and who were the real exporters. If it should prove true that this fact has tended to discourage to some extent the exportation of tobacco, it is hoped and believed that the evil will be remedied by the act of February 8, 1875, by which the manufacturer is allowed to remove tobacco under a transportation-bond, which is canceled upon the production of a clearance-certificate by the collector of customs at the port of export, showing that the goods have been laden on board the outward-bound vessel, and upon the execution of an export-bond by the owner or shipper of the tobacco to the collector of customs.

While the amount bonded for exportation has decreased, the amount actually accounted for as exported by landing-certificates has increased. The amount thus accounted for during the year is 10,994,808.13 pounds, 1,955,784.24 pounds more than during the previous year.

The amount of tobacco removed and remaining unaccounted for by

landing-certificates at the end of the year is as follows:

	Pounds.
Amount removed from bonded warehouses, at 20 cents tax	77, 830, 50
Amount removed under export-bonds, at 20 cents tax	1,679,893.50
Amount removed under export-bonds, at 24 cents tax	1,604,852.50
Snuff removed under export-bonds, at 32 cents tax	
have been accounted for by clearance-certificates	244, 674. 00
Total	3, 614, 534, 50

Showing a reduction from the balance reported at the beginning of the year, of 1,866,614.63 pounds.

DRAWBACK.

The following table shows the amount of drawback of internal taxes allowed on different articles exported during the fiscal year ended June 30, 1875.

Port of export.	Number of claims.	Medicines and preparations.	Tax on tobacco.	Tax on snuff.	Tax on fermented liquors.	Total.	
Baltimore. Boston. New Orleans New York. Philadelphia San Francisco Suspension Bridge. Tryy.	14 56 3 311 19 4 1	\$5, 254 94 16, 078 63 1, 535 12 15 55 64 80	\$1, 322 60 70 40 3, 535 20 503 20	\$353 28	\$161 87 46 24	\$1, 322 5, 325 353 19, 775 1, 581 503 15 64	34 28 70 36 20 55
Total	410	22, 949 04	5, 431 40	353 28	208 11	28, 941	83

Total amount of drawback allowed during the fiscal year ended June 30, 1874, was \$35,495.31, showing a decrease of \$6,553.48, in the claims allowed during the past year.

TAXATION UPON THE CAPITAL, DEPOSITS, AND CIRCULATION OF BANKS AND BANKERS.

National banks pay taxes to the Treasurer of the United States in the months of January and July; of one-half of one per cent. each halfyear, upon the average amount of their notes in circulation; of onequarter of one per cent. each half-year, upon the average amount of their deposits, and the same rate each half-year on the average amount of their capital stock beyond the amount invested in United States bonds. These taxes are collected by the Treasurer, and constitute no part of the internal revenue. Since the organization of national banks, the amount realized from these sources up to the close of the last fiscal year has been sixty-four million nine hundred and eighty-nine thousand three hundred and seventy-four dollars and forty-six cents, (\$64,989,-374.46;) the amount realized during the last fiscal year having been seven million two hundred and seventy thousand seven hundred and fifty-eight dollars and forty cents, (\$7,270,758.40.) The amount paid by the national banks on deposits alone, during the period of their existence up to June 30, 1875, is thirty million eighteen thousand and twenty-eight dollars and twelve cents, (\$30,018,028,12,) while the amount paid during the last fiscal year is three million four hundred and twentyseven thousand five hundred and seventy-six dollars and thirty-one cents, (\$3,427,576.31.)

Other taxes on banks and bankers, not national, are collected under the internal-revenue laws. The persons, firms, and institutions thus taxed embrace every incorporated or other bank, and every person, firm, or company having a place of business where credits are opened by the deposit or collection of money or currency, subject to be paid or remitted upon draft, check, or order, or where money is advanced or loaned on stocks, bonds, bullion, bills of exchange, or promissory notes, or promissory notes are received for discount or for sale. These taxes consist, first, of a tax of one-twenty-fourth of one per cent. each month upon the average amount of the deposits of money subject to payment by check or draft or represented by certificates of deposit; second, of a tax of onetwenty-fourth of one per cent. each month on the capital employed by these banks and bankers beyond the average amount invested in United States bonds; third, of a tax of one-twelfth of one per cent. each month upon the average amount of circulation issued by them, and an additional tax of one sixth of one per cent. each month upon the average amount of such circulation issued beyond the amount of 90 per cent. of the capital of the bank, association, corporation, company, or person.

I have been thus particular in calling your attention to the laws regulating taxes upon national banks, and upon banks not national, and bankers, for the purpose of presenting forcibly the exemptions on deposits in savings-banks. It is provided that the deposits in associations or companies known as provident institutions, savings-banks, savings-funds, or savings-institutions, having no capital stock and doing no other business than receiving deposits to be loaned or invested for the sole benefit of the parties depositing, without profit or compensation to the association or company, shall be exempt from tax on so much of their deposits as they have invested in securities of the United States, and on all deposits not exceeding two thousand dollars, (\$2,000,) made in the name of any one person.

Congress, by act of 18th of June, 1874, extended this exemption from taxation to deposits in such institutions as were then existing, doing business only as savings banks, and recognized as such by the laws of

their respective States or by Congress. The exemption from taxation was to be the same as with deposits in savings-institutions having no capital, although, in fact, they had a capital stock or bond for the additional security of their depositors. In fact, the law authorized a dividend of 8 per cent. on the stock in providing that the excess of profits above this dividend should be divided among the depositors, and besides provided that interest at the rate of not less than $4\frac{1}{2}$ per cent. be paid in all cases to the depositors, to be made good, if necessary, from the capital stock. This is the present condition of the law.

The internal-revenue act of June 30, 1864, exempted savings-banks from all taxation where they had no capital stock and confined their business to receiving and loaning deposits for the benefit of depositors

only, doing no other business of banking.

The act of March 3, 1865, struck out this exemption, and, of course, left savings-banks liable to taxation upon their deposits. But Congress, on the 13th of July, 1866, again having the subject under consideration, subjected to taxation all deposits in provident institutions, savings-banks, and savings-institutions where the deposits made by any one person amounted to five hundred dollars, (\$500,) or upward.

By the existing law, as seen, the deposits made by any one person are not liable to tax unless they exceed two thousand dollars, (\$2,000,) and this exemption instead of being confined to savings-banks having no capital stock and doing no banking business is now, by recent legislation, extended to classes of institutions bearing kindred names having

a capital stock and making dividends.

The fruits of this legislation are seen in the appended table, which exhibits the capital and deposits held by banks and bankers, other than national, in May, 1875, and the aggregate average amount of the same during the six months previous, in the several States and Territories, taxable under the internal-revenue laws, and the percentage of the taxable amounts reported for said six months as compared with the total amounts held during May last.

It will be observed from the footings of this table-

That the average amount of capital held by these banks and bankers (not national) in May, 1875, was	\$200,316,098
That the average amount of their deposits in the same month was	1, 346, 014, 813
That the total of capital and deposits in the same month was	1, 546, 330, 911
While the amount of the <i>taxable</i> capital and deposits of these banks and bankers during said six months was	
only	780, 494, 076

or a little more than three-fourths of a million of dollars, while the amount of the actual capital and deposits of these same institutions was,

in round numbers, \$1,546,000,000.

It will also be apparent from the table how unequally this taxation is distributed among the States. Thus, upon a given amount of capital and deposits, the tax on California, as compared with Massachusetts, is as ten to one; on Michigan, as compared with the same State, as sixteen to one; on Virginia, as compared with Vermont, as five to one. The city of New York, possessing taxable capital and deposits \$50,000,000 less than Maine, New Hampshire, Vermont, Massachusetts, and Connecticut combined, pays a tax three times as great as these States, while these same States, having capital and deposits three times

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as great as California, pay about one half the tax thereon that is paid

by California.

I present these figures for your consideration, and for such use as you deem proper to make in your report to Congress, and with this single remark, that if deposits in these so-called savings institutions are thought a proper subject for exemption from taxation where they are employed with such profitable results, it were better to return to the rule adopted by Congress in 1866, when deposits made by any one person in excess of \$500 were subjected to taxation.

The following is the table referred to:

State or Territory.	Average capital May, 1875.	Average deposits May, 1875.	Total capital and deposits May, 1875.	Taxable capital and deposits six months ended May 31, 1875.	Percentage.
Alabama Arkansas California Colorado Connecticut Dakota Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minuesota Missouri Montana Newada New Hampshire New Jersey New Mexico New York New Ork New Or	\$955, 000 175, 275 19, 941, 282 165, 145 2, 399, 010 11, 000 470, 562 495, 456 42, 000 4, 104, 257 102, 000 10, 163, 398 5, 402, 258 3, 330, 976 1, 344, 131 9, 709, 955 4, 039, 720 2, 140, 138 4, 447, 838 3, 974, 342 3, 159, 048 1, 091, 111 808, 919 9, 226, 633 76, 750 321, 719 195, 980 749, 014 1, 827, 170 12, 750, 006 52, 073, 353 621, 408 7, 667, 538 490, 455 21, 537, 699 3, 939, 263 1, 069, 550 875, 147 2, 947, 182 60, 000 90, 000 2, 869, 524 114, 946	\$1, 800, 847 184, 804 99, 640, 319 914, 054 77, 467, 290 96, 650 1, 385, 129 3, 814, 703 237, 265 3, 945, 978 12, 161, 278 11, 957, 458 2, 253, 757 12, 200, 901 7, 723, 296 29, 697, 569 24, 260, 491 238, 238, 794 10, 547, 674 1, 872, 648 1, 261, 665 35, 23, 344 80, 201 1, 060, 736 2, 986, 974 23, 558, 567 34, 408, 873 11, 552, 466 39, 988, 935 1, 236, 848 96, 717, 293 53, 127, 962 1, 224, 076 2, 916, 792 4, 153, 263 517, 819 10, 007, 254 7, 248, 461 1, 107, 612	\$2, 755, 847 360, 079 119, 581, 601 1, 079, 199 79, 866, 300 107, 655 1, 955, 691 4, 310, 159 279, 265 8, 070, 235 158, 853 45, 793, 340 17, 563, 536 15, 288, 434 3, 597, 888 21, 910, 866 11, 763, 016 31, 837, 707 28, 708, 329 242, 213, 136 13, 706, 722 2, 963, 759 2, 070, 584 44, 950, 527 156, 951 1, 382, 455 2, 282, 954 24, 307, 581 170, 814, 002 334, 784, 759 2, 173, 874 47, 675, 573 1, 727, 303 118, 254, 993 7, 100, 445 577, 819 10, 097, 234 10, 117, 985 272, 255	\$2, 864, 640 389, 408 50, 500, 652 1, 210, 992 129, 152 129, 152 1, 274, 000 2, 992, 000 254, 400 254, 400 36, 125, 944 14, 671, 704 11, 501, 548 3, 853, 484 25, 720, 552 10, 022, 648 4, 327, 520 12, 155, 636 15, 077, 532 13, 874, 864 48, 192, 328 174, 800 1, 316, 888 21, 357, 480 4, 833, 144 15, 274, 684 16, 977, 988 22, 466, 900 40, 532, 768 40, 633, 768 41, 874, 684 1874, 900 105, 322, 116 106, 322, 116 174, 900 105, 322, 116 174, 900 105, 322, 116 174, 900 105, 322, 116 174, 900 175, 322, 116 174, 900 177, 92	1044 10808 1191 1104 1192 1192 1193 1193 1193 1193 1193 1193
West Virginia Wisconsin Wyoming	745, 783 1, 563, 597 10, 500	3, 113, 178 8, 929 797 43, 154	3, 858, 961 10, 493, 394 53, 654	4, 062, 876 12, 259, 940 98, 408	105 116 183
"Joming	10, 500	70, 104	33, 034	30, 305	100

MISCELLANEOUS.

On the 15th day of May last I assumed the duties of the office of Commissioner of Internal Revenue, made vacant by the resignation of Hon. John W. Douglass,

The office force consisted of-

One Commissioner, at a salary of	\$6,000
One deputy commissioner	3,500
One deputy commissioner	3,000
Seven heads of division	2,500
One stenographer	2,000
Thirty clerks class four.	1,800
Forty-five clerks class three.	1,600
Fifty-two clerks class two	1,400
Eighteen clerks class one	1,200
Seventy-five clerks (ladies)	900
Five messengers	840
Three assistant messengers	720
Fourteen laborers	720

By act of Congress approved March 3, 1875, it became necessary, on the first of July, for me to recommend the dropping of three clerks of the third class, two clerks of the second class, five lady clerks, and two laborers. I accordingly called upon my several heads of division to inform me in writing relative to the efficiency of the individuals employed in their respective divisions, that I might be enabled with justice to dispense with the services of those who were least efficient. These reports, in my judgment, warranted a greater reduction than was contemplated by the act referred to; and consequently I recommended the dropping of the names of twenty persons from the rolls of the Office, and the appointment of eight persons vice those dropped in excess of the requirements of the law. The entire number of persons now employed in the Bureau is two hundred and forty-one, including officers. This force is divided under the law into seven divisions, as follows, to wit:

1. DIVISION OF LAW, in charge of Charles Chesley, esq., solicitor of internal revenue, assisted by William H. Armstrong. This division is

subdivided into four sections, to wit:

Section 1.—O. F. Dana, chief; in charge of frauds, seizures, suits, &c. Section 2.—E. H. Breckenridge, chief; in charge of abatement and

refunding claims.

Section 3.—Henry A. Blood, chief; in charge (excepting as hereinafter stated) of questions relating to special taxes, documentary stamp-taxes, taxes on incomes, legacies, and successions, and on dividends, &c., lands purchased for the United States on distraint, and the extension of time on distraints.

Section 4.—Israel Kimball, chief; in charge of matters (including special taxes) relating to tobacco, snuff, and cigars, not in suit or in bond, and stamp-taxes on medicines and preparations under Schedule A of Revised Statutes.

2. DIVISION OF ACCOUNTS, in charge of H. C. Rogers, esq., first deputy commissioner, assisted by Edward Tompkins. This division is

subdivided into the following sections:

Section 1.—Edward Tompkins, chief; in charge of the examination and reference of the revenue and disbursing accounts, and estimates of collectors, and of their applications for special allowances, and of all matters relative to advertising and the purchase of blank-books, newspapers,

and stationery for supervisors, collectors, revenue-agents, &c.

Section 2.—Samuel H. Goodman, chief; in charge of the examination and reference of the monthly bills of supervisors, revenue agents, gaugers, and distillery-surveyors, and of all miscellaneous claims presented to this Bureau arising under any appropriation made for carrying into effect the various internal-revenue laws, (excepting claims for abatement, refunding, and drawback,) and the preparation of estimates for appropriations by Congress.

3. DIVISION OF STATISTICS AND DIRECT TAXES, in charge of James M. Ray, esq., second deputy commissioner. This division is subdivided into the following sections, to wit:

Section 1.—J. B. Taylor, chief; in charge of statistics.

Section 2.—C. W. Eldridge, chief; in charge of direct taxes.

4. DIVISION OF DISTILLED SPIRITS, in charge of T. A. Cushing. This division is charged with the supervision of all matters pertaining to distilleries, distilled spirits, fermented liquors, wines, rectification, gaugers' fees and instruments, approval of bonded warehouses, and the assignment of store-keepers. This division is subdivided into two sections, as follows:

Section 1.—E. S. Holmes, chief; in charge of fermented liquors, recti-

fiers' returns, gaugers, gaugers' instruments, and locks and seals.

Section 2.—Samuel L. Stephenson, chief; in charge of registering of stills, notices and returns of distillers' reports of surveys, plans of distilleries, approvals of warehouses, assignments of store-keepers, store-keepers' monthly reports of materials used and spirits produced, and gaugers' reports of gauging done at fruit distilleries.

5. STAMP DIVISION, in charge of E. R. Chapman. This division is charged with the supervision of the preparation, safe-keeping, issue, and redemption of stamps for distilled spirits, tobacco and cigars, fermented liquors, special taxes, documentary and proprietary stamps, and the

keeping of all accounts pertaining thereto.

This division also has supervision of all business with Adams Express Company, the preparation, custody, and issue of steel dies for canceling stamps; also the custody of official postage stamps, and the

stamping and dispatch of the mails.

6. DIVISION OF ASSESSMENTS, in charge of C. A. Bates. This division is charged with the preparation of the assessment-lists, and with the consideration of all reports and returns, except those received from distillers, rectifiers, and brewers, affording data from which assessments may be made; also, with keeping the bonded account, and with the consideration of claims for the allowance of drawback.

7. DIVISION OF APPOINTMENTS, ETC., Alexander H. Holt, chief clerk, in charge, assisted by Samuel J. Butterfield. This division is charged with all matters pertaining to appointments, commissions, leaves of absence, office-discipline, assorting and disposition of the mail, registry and keeping of all letters, with the care of the general files; and all matters relating to messengers, laborers, office-stationery, printing, advertising, and the preparation of blanks and blanks-books for the Bureau. This division is subdivided into five sections:

Section 1.—Miss J. M. Seavey, chief; in charge of copying, preparation

and charge of press-copies, and recording the same.

Section 2.—Miss Annie E. Adams, chief; in charge of the registry of letters.

Section 3.—R.D. Swingle, chief; in charge of printing, circulars, specials,

regulations, and blank forms.

Section 4.—George C. Kirby, chief; in charge of messengers and laborers, opening and disposition of the mail, and stationery for the Bureau.

Section 5.—Richard A. Charles, chief; in charge of the general files. The foregoing constitute the internal working-force of the Bureau. The external machinery for the collection of the revenue, including an enumeration of leading classes of manufacturers, from whom largest amount of revenue is derived, is as follows:

At present there are two hundred and nine collection-districts in the

United States, with a corresponding number of collectors; these collectors employ to assist them twelve hundred and five deputies. their districts were six hundred and eighty nine grain-distilleries registered, six hundred and fifty-six of which were operated during the fiscal year ended June 30, 1875, and four thousand and forty fruit-distilleries registered, three thousand nine hundred and forty-five of which were operated during the same fiscal year; also, twelve hundred and fortyseven rectifiers, five thousand three hundred and forty-eight wholesale, and one hundred and sixty-three thousand four hundred and fifty-five retail, liquor-dealers. During the fiscal year ended June 30, 1875, there were two thousand seven hundred and eighty-three brewers engaged in the manufacture of fermented liquors. There are employed ten hundred and seventy-eight gaugers, and twelve hundred and thirty-three storekeepers. There are nine hundred and eighty-three manufacturers of tobacco and snuff, and fifteen thousand and seventy-three cigar manufacturers; and there are employed thirty-two inspectors of tobacco, snuff, and cigars.

There are also employed ten supervisors and twenty-five revenue agents. At the time of my taking charge of the Bureau the latter were assigned to duty under the direction of the supervisors. There were also employed special clerks to supervisors, who acted under their direction,

and performed substantially the same duty as revenue agents.

The frauds which were developed just previous to my assuming the office of Commissioner led to a change in the organization and direction of this force of agents, and on the 18th day of May I issued an order organizing a division of revenue agents, with Homer T. Yaryan, esq., as chief in charge, relieving supervisors of all responsibility in relation to directing the movements of said agents, transferring the same to Mr. Yaryan under my direction.

Subsequently, upon a careful examination of the law, I became convinced that there was no authority conferred therein for the employment of the special clerks to supervisors above referred to, and, in conformity therewith, an order was issued on the 31st day of August, informing supervisors that from and after that date the services of special clerks

would be discontinued.

This action necessitated the assigning to duty, under the direction of each supervisor, two revenue agents, thereby leaving but five revenue agents, including the chief, to act under the immediate direction of this Office. There have been employed in the division of revenue agents, under the direction of Mr. Yaryan, twenty-five persons, in examining the returns of distillers and rectifiers, and comparing the same with transcripts of the books of wholesale liquor-dealers, covering the period from July 1, 1874, to the present time. These examinations have resulted in furnishing evidence by which the Government will be able to recover large amounts of tax upon spirits fraudulently manufactured by distillers, and have developed fraud in places not heretofore suspected, resulting in important seizures of distilleries and rectifying-houses. It may be safely stated that at least \$1,000,000 in taxes and condemned property will be recovered through the agency of this division, which otherwise would probably have been lost to the Government.

The force of revenue agents is entirely inadequate to perform the duties contemplated by law, and I therefore earnestly recommend that Congress, at its approaching session, be requested to authorize by law the employment and payment of fifteen agents in addition to the present number. With such a force, I am confident that the country can be so thoroughly policed as to prevent the perpetration of fraud and greatly

increase the revenue.

Report of work done in section 1, division 7, from July 1, 1874, to June 30, 1875.

Months.	Number of press-copy letters received, briefed, and reg- istered.	Number of pages of press- copy received each month.	Number of pages of press- copy written each month.	Covering pages in record- books.	Number of pages of press- copy received over number recorded each month.	Number of pages of letter, legal-cap, and foolscap paper written and compared each month.	Number of letters folded for indorsing.	Number of letters ruled for indorsing.	Number of envelopes and labels addressed and com- pared.	Number of claims scheduled and compared.	Number of forms 51, 122, 23, 23, 233, 58, 60a, 93a, 130a, and 69 copied and compared.	Number of back letters briefed and registered.	Number of orders for press- copy letters received.	Number of pages of press- copy letters counted and arranged for records.	Number of pages of record- books compared.
July August. September. October. November December	4, 279 3, 653 4, 847	6, 286 5, 282 3, 963 3, 783 4, 847 6, 210	2, 333 792 2, 566 2, 125 2, 049 2, 594	1, 111 389 1, 266 973 1, 024 1, 220	3, 953 4, 490 1, 397 1, 658 2, 798 3, 616	1, 059 1, 270 820 3, 914 1, 624 1, 612	2, 811 2, 837 2, 765 2, 034 1, 697 2, 546	642 323 726 611 326 523	894 1, 177 1, 435 1, 341 1, 103 1, 453	296 90 1, 144	135 34 614 29 58	1, 165 1, 509 1, 460 1, 524	327 321 305 342 328 399	3, 117 9, 871 34, 977	1, 269 405 733 824 498
January February March April May June	4, 812 4, 398 7, 587 5, 988 6, 030 • 7, 347	6, 448 5, 860 9, 130 6, 738 8, 158 8, 961	2, 738 1, 420 3, 312 3, 992 2, 630 2, 838	1, 367 628 1, 580 1, 943 1, 150 1, 393	3, 710 4, 440 5, 818 2, 746 5, 528 6, 123	1, 778 1, 712 2, 509 1, 925 2, 237 3, 420	1, 135 2, 713 2, 483 2, 251 2, 963 3, 288	141 552 811 689 666 1, 018	1, 110 3, 318 2, 408 1, 199 5, 630 888	2, 119 500	7 40 110	1, 636 1, 462 1, 543 1, 359 1, 850 1, 657	374 329 332 326 342 321	23, 336 3, 127 11, 458 10, 003 8, 491 7, 373	368 76 296 326
Total	62, 713	75, 666	29, 389	14, 044	46, 277	21, 880	29, 523	7, 028	21, 956	14, 149	1, 027	15, 165	4, 046	111, 753	4, 799

It must be borne in mind that out of the seventy lady clerks employed in this Bureau only twenty are employed in this section, and that this number are engaged not only in recording press-copies, but on much miscellaneous work for other divisions, as will appear from the above statement. It will also be observed that there are one hundred thousand pages of press-copies unrecorded at the beginning of the present fiscal year. These are constantly fading, and should at once be recorded, and for the purpose of accomplishing this work I would recommend that Congress be requested to authorize the employment and payment, at the rate of nine hundred dollars (\$900) per annum, of twenty-five additional lady clerks, for the period of six months from the 1st of January, 1876, at the end of which time, I trust, their services can be dispensed with.

There are now employed in this Bureau five messengers and fifteen laborers. The former receive a salary of eight hundred and forty dollars (\$840) and the latter seven hundred and twenty dollars (\$720) per annum. I would recommend that Congress be requested to authorize the employment and payment, at the rate of eight hundred and forty dollars (\$840) per annum, of twenty-five messengers, instead of the five messengers and fifteen laborers at present authorized. I do this for the reason that they all perform similar labor, and the present force is inadequate.

Since the report of my predecessor, thirteen collection-districts have been abolished—that is, consolidated with those at present existing—thereby saving to the Government an annual expense of about \$40,000.

I am convinced that further consolidations can be made, thereby greatly reducing expenses without injuriously affecting the collection of the revenue.

AMENDMENTS OF THE LAW RECOMMENDED.

Experience has developed the necessity of some changes in the inter-

nal-revenue laws, which I proceed to state.

1. As to the forfeitures of distilleries.—The present law (section 3332 Revised Statutes) provides that when a judgment of forfeiture in any case of seizure is recovered against any distillery having a registered producing capacity of less than one hundred and fifty gallons a day because no bond has been given, every still, doubler, worm, &c., therein shall be so destroyed as to prevent the use of the same, or any part thereof, for the purpose of distilling; and the material shall be sold as in case of other forfeited property.

This contemplates a judgment of forfeiture.

In the mountainous districts of several of the Southern States a great deal of illicit distilling of spirits, in remote and out-of-the-way localities, is carried on, to the great detriment of the revenue. The distilling-apparatus is of a simple and inexpensive nature, easily removed, and, when broken up, of little or no value. A proceeding in rem against such property is a mere farce, or would be so but for the costs which the United States must pay, which is a very serious matter, since nothing can be realized from the sale of the broken materials.

The practice has been in such cases for the revenue official making the seizure to destroy the property at once, taking the responsibility of being sued for the damages. No suit of the kind has been brought so far as this Office is advised, and for the reason, I suppose, that no one is willing to avow himself the owner or operator of the illicit still. But the proceeding is irregular, and authority should be conferred by law

upon the revenue officer to destroy the still where its guilt is evident, and provision be made for a just compensation to the owner making claim for the value of the property so destroyed and establishing its innocence.

2. Special taxes.—A special tax of twenty-five dollars is imposed upon the retail dealer in spirituous liquors, and he is defined to be one who sells, or offers for sale, foreign or domestic distilled spirits or wines in less quantities than five wine-gallons at the same time.

The wholesale liquor-dealer pays a special tax of one hundred dollars (\$100) for the privilege of selling like spirits in quantities of not less

than five wine-gallons at the same time.

The following questions have arisen in the construction of this law,

and should be solved by legislation:

A is a retail liquor-dealer; B is his creditor and takes the entire stock of distilled spirits, belonging to A, in payment of his debt, either by negotiation or by purchase under execution. How shall B dispose of the goods? If in bulk, he becomes a wholesale liquor-dealer and must pay a special tax of one hundred dollars (\$100) as a means of realizing his debt. If by retail, he cannot, under existing law, operate under A's license, and must pay a special tax of twenty-five dollars (\$25) for the privilege. He might probably, consistently with law, get rid of the stock by sending the different kinds of liquor, in packages of not less than five gallons at a time, to a wholesale liquor-dealer to sell for him on commission; but this would be a tedious and costly process.

Again, can A, the retail liquor dealer, sell his entire stock, even to a creditor, without becoming a wholesale dealer, and, therefore, liable to

the tax of one hundred dollars (\$100)?

It is obvious that additional legislation is needed to meet cases of the above character.

3. Branding cigar-boxes.—By the act of July 20, 1868, all eigars were required to be packed in boxes not before used for that purpose, containing certain quantities each, without any specification as to the

material from which such boxes should be made.

In section 89 of the act, it was provided that all cigars which should be removed from any manufactory or place where cigars were made without the same being packed in boxes as required by said act, or without burning into each box with a branding-iron the number of cigars contained therein, the name of the manufacturer, and the number of the district and State, should be forfeited to the United States.

The nature of the branding here prescribed seems to contemplate

that wood should be the material used in boxing the cigars.

But Congress by the act of June 6, 1872, section 31, provided that not only wood, but metal, paper, or other materials might be used, separately or in combination, for packing tobacco, snuff, and cigars, under such regulations as the Commissioner of Internal Revenue might establish.

In the Revised Statutes (sections 3362 and 3397) both of these provisions are retained, to wit, that which allows boxes of wood, metal, paper, or other materials to be used in the packing of cigars, and that which requires the burning into each box, with a burning-iron, the name of the manufacturer, the number of cigars, and the number of the district and State.

Cigars are packed largely in tin and paper boxes, and the manufacturers assert that it is wholly impracticable to burn into the boxes with a burning-iron the prescribed set of words.

The construction of the statutes in question was submitted, on the

recommendation of this Office, by you to the Attorney-General, who delivered his opinion on the 11th of October last, to the effect that there are such metals and paper as will admit of being branded with a hot iron, and that therefore the requirements of the statutes as to burning into each box the prescribed formula cannot be dispensed with.

Without expressing any opinion upon this issue of fact between the manufacturers and the Department of Justice, I am of opinion that Congress should be advised to so amend the law as to allow the Commissioner of Internal Revenue to prescribe other forms of marking the boxes than by burning with a hot iron where other materials for boxes

are employed than wood.

4. Gauging at wholesale liquor-dealers.—I have given much consideration to the question whether the present plan of gauging of wholesale liquor-dealers' packages by United States gaugers could not be dispensed with, and am of the opinion that it is not only feasible and economical, but will be a better check upon fraud than obtains under the present system. It is estimated that the expense heretofore incurred by the Government for gauging at wholesale liquor-dealers' establishments amounts to about one-fourth the entire sum paid for gauging, or more than \$250,000 per annum. It is believed that, if Congress will empower collectors to fill stamps upon application of wholesale liquor-dealers, giving full description of the packages they desire to draw from, a very simple system of checks can be adopted that will prevent the overissue of wholesale liquor-dealers' stamps to cover more spirits than was originally contained in the package drawn from. This system is based upon the fact that every package of spirits purchased by a wholesale liquor-dealer has been once gauged and stamped by a United States gauger, and that a complete record of its contents in proof and wine gallons is to be found in this Office.

5. Matches.—An amendment in the law in relation to friction-matches is needed. The present remedy in case of violation of the law is only a civil one. It should be made a criminal offense punishable by fine or imprisonment. The seizure of the matches and a suit for the statutory penalty are insufficient remedies where the violator of the law is with-

out property.

6. Revenue agents.—I recommend that internal revenue agents be clothed by law with power to make seizures of property when directed by the Commissioner of Internal Revenue; also to administer oaths, and, under the direction of this Office, to demand and obtain inspection of the books and papers of distillers, rectifiers, brewers, wholesale liquor-dealers, and manufacturers of tobacco, snuff, and cigars, which relate to their occupations.

7. I recommend that Congress invest the Commissioner with power to designate the points where collectors and supervisors shall establish

and maintain their offices within their respective districts.

For changes in the law suggested in relation to the collection of taxes on distilled spirits, I refer to my recommendations under the head "Whisky frauds," and for other changes, to what is said under the head "Miscellaneous."

Finally, I estimate that the collections from all sources of internal revenue, during the current fiscal year, will amount to \$122,000,000.

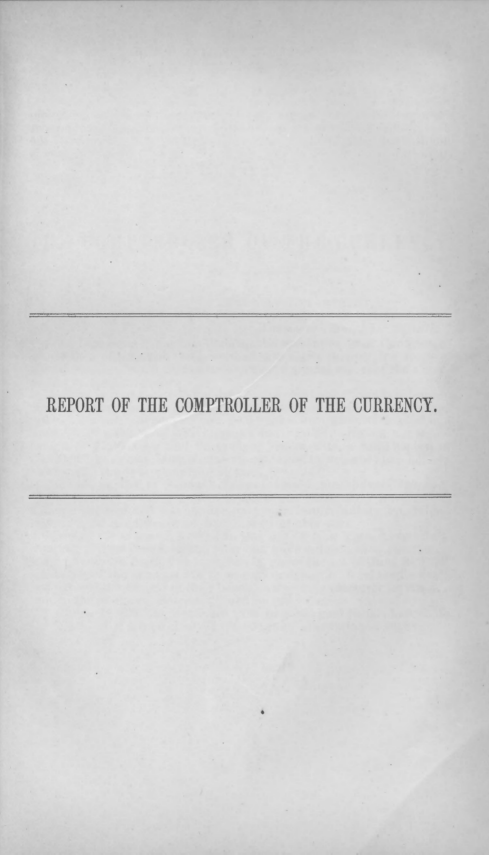
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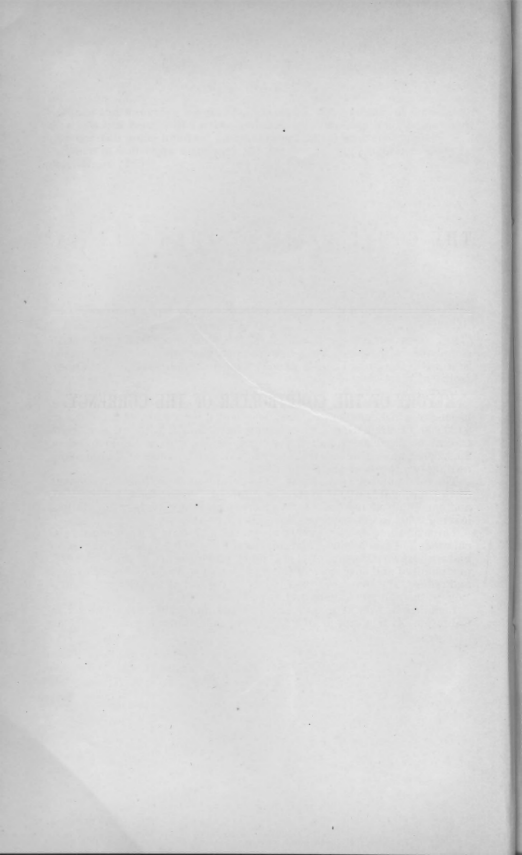
D. D. PRATT, Commissioner.

Hon. B. H. Bristow, Secretary of the Treasury.

MEMORANDUM.

Since the foregoing report was prepared, the number of collectiondistricts has been still further reduced by consolidation, the present number being one hundred and sixty-one, (161;) and consequently the number of collectors dismissed the service as no longer necessary is forty-eight, (48.)





REPORT

OF

THE COMPTROLLER OF THE CURRENCY.

TREASURY DEPARTMENT,
OFFICE OF THE COMPTROLLER OF THE CURRENCY,
Washington, November 29, 1875.

SIR: I have the honor to submit for the consideration of Congress, in compliance with section three hundred and thirty-three of the Revised Statutes of the United States, the thirteenth annual report of the Comp-

troller of the Currency.

During the past year one hundred and seven banks have been organized, with an authorized capital of \$12,104,000, and \$4,794,180 of circulation; of which number two were gold banks, with \$200,000 capital and \$120,000 of circulation. Five banks have failed, with an aggregate capital of \$1,000,000; and thirty-eight banks, with a total capital of \$3,920,000, have gone into voluntary liquidation by votes of shareholders owning two-thirds of their capital stock.

The total number of national banks organized since the establishment of the national-banking system is 2,307. Of these, forty have failed, and one hundred and seventy-five have gone into voluntary liquidation,

leaving 2,092 in existence on November 1 of this year.

Three of these banks, located in the city of New York, have no circulation, and two hundred and forty-one have reduced their circulation and withdrawn a portion of their bonds, under the act of June 20, 1874, one hundred and seventeen of them having deposited legal-tender notes and reduced the amount of their bonds on deposit as security for circulation to the minimum amount allowed by law.

Included in this aggregate are nine national gold banks, located in California, with a capital of \$4,700,000, and circulation of \$2,630,000.

The following table exhibits the resources and liabilities of the banks at the close of business on the first day of October, 1875—the date of their last report—the returns from New York, Boston, Philadelphia, and Baltimore, from the other redemption cities, and from the remaining banks of the country, being tabulated separately.

	New York City.	Boston, Phil- adelphia, and Baltimore.	Other reserve cities.*	Country banks.	Aggregate.
	48 banks.	97 banks.	91 banks.	1,851 banks.	2,087 banks.
RESOURCES.					
Loans and discounts				\$499, 419, 352	\$980, 222, 951
On U. S. bonds on demand On other stocks, bonds, &c.,	\$4, 934, 674	\$722, 109	\$310, 860		
on demand	50, 179, 384 3, 454, 276	14, 784, 940 22, 000	9, 595, 886 26, 590		
On single-name paper, with-	16, 255, 100	9, 222, 315	8, 694, 494		
out other security	127, 266, 299	149, 633, 581	85, 701, 091		
Overdrafts	352, 388	95, 747	450, 310	3, 570, 039	4, 468, 484
Bonds for circulation	24, 806, 100	52, 220, 700	29, 623, 650	263, 671, 250	370, 321, 700 14, 097, 200
Bonds for deposits	650, 000	550,000	2, 577, 000	10, 320, 200	14, 097, 200
U. S. bonds on hand	7, 856, 550	593, 700	1, 943, 300	3, 596, 400	13, 989, 950
Other stocks and bonds	10, 319, 933	3, 481, 071	3, 810, 951	15, 893, 090	33, 505, 045
Due from reserve agents	10 000 008	17, 410, 199	14, 968, 908	53, 322, 152	85, 701, 259
Due from other national banks.	13, 693, 007	8, 882, 222	6, 626, 166	17, 827, 374	47, 028, 769
Due from other banks and bankers	1, 850, 630	1, 372, 972	2, 329, 229	6, 410, 938	11, 963, 769
tures	9, 455, 469	5, 900, 048	5, 185, 108	21, 826, 023	42, 366, 648
Current expenses	1, 770, 932	823, 096	907, 926	4, 339, 259	7, 841, 213
Premiums	1, 404, 044	602, 179	814, 684	5, 849, 184	8, 670, 091
Checks and other cash items	2, 207, 649	967, 070	859, 429	8, 724, 725	12, 758, 873
Exchanges for clearing-house	50, 467, 798	19, 722, 724	4, 952, 342		75, 142, 86
Bills of other national banks	1, 800, 970	3, 830, 406	2, 044, 741	10, 852, 720	18, 528, 83
Fractional currency	282, 821	585, 221	217, 875	1, 509, 714	2, 595, 631 8, 050, 330
SpecieLegal-tender notes	4, 955, 625	606, 965	932, 706	1, 555, 034	8, 050, 330
Legal-tender notes	17, 040, 091	13, 692, 980	12, 928, 635	32, 797, 028	76, 458, 73
O I DI COL DILLOGGO OL GODINGIO		7, 805, 000	2, 705, 000	900, 000	48, 810, 00
Five per cent. redemption fund	1, 072, 044	2, 326, 188	1, 266, 741	11, 568, 219	16, 233, 199
Due from U.S. Treasurer	282, 300	842, 911	325, 198	2, 003, 359	3, 453, 768
Totals	389, 758, 084	316, 696, 344	199, 798, 820	975, 956, 060	1, 882, 209, 308
LIABILITIES.					
Capital stock	68, 500, 000	80, 326, 985	48, 455, 905	307, 546, 879	504, 829, 769
Capital stock Surplus fund	22, 515, 490	23, 158, 578	13, 773, 320	74, 908, 688	134, 356, 070
Undivided profits National bank notes outstand-	11, 943, 200	5, 371, 320	4, 661, 877	30, 988, 557	52, 964, 95
ing	18, 309, 317	43, 900, 147	25, 476, 540	230, 664, 375	318, 350, 37
State bank notes outstanding	90, 590	138, 344	33, 605	509, 809	772, 34
Dividends unpaid	228, 460	1, 709, 621	132, 562	1, 932, 892	4, 003, 53
Individual deposits	173, 494, 399	123, 151, 126	74, 699, 409	293, 234, 685	664, 579, 619
U. S. deposits	297, 411	246, 344	1, 121, 543	4, 842, 233	6, 507, 53
Deposits of U. S. disbursing	38, 366	15, 603	879, 346	3, 337, 881	4 971 10
Officers Due to national banks	69, 039, 515	29, 508, 205	17, 034, 010	14, 228, 953	4, 271, 190 129, 810, 683
Due to other banks and bank-	00, 000, 010	20,000,200	11,001,010	14, 880, 505	1,00,010,000
	25, 176, 336	7, 265, 173	10, 903, 958	6, 573, 064	49, 918, 53
Notes and bills re-discounted	20, 110, 330	175, 747	817, 623	4, 261, 083	5, 254, 45
Bills payable	125, 000	1, 729, 151	1, 809, 122	2, 926, 961	5, 254, 453 6, 590, 234
F-J acres				.,,	-,,
Totals	389, 758, 084	316, 696, 344	199, 798, 820	975, 956, 060	1, 882, 209, 308

^{*}The reserve cities, in addition to New York, Boston, Philadelphia, and Baltimore, are Albany Pittsburgh, Washington, New Orleans, Louisville, Cincinnati, Cleveland, Chicago, Detroit, Milwaukee Saint Louis, and San Francisco.

The following table exhibits the resources and liabilities of the national banks in operation, at corresponding periods for the last five years.

	OCTOBER 2, 1871.	OCTOBER 3, 1872.	SEPTEMB'R 12, 1873.	Остовек 2, 1874.	OCTOBER 1, 1875.
	1,767 banks.	1,919 banks.	1,976 banks.	2,004 banks.	2,087 banks.
RESOURCES.		A-10-0-1-10-1-10-1-10-1-10-1-10-1-10-1-			
Loans and discounts Overdrafts. U. S. bonds for circulation U. S. bonds for deposits U. S. bonds on band. Other stocks and bonds. Due from reserve agents. Due from national banks	3, 862, 585 364, 475, 800 28, 087, 500 17, 753, 650 24, 517, 059 86, 878, 609 43, 525, 362	\$872, 520, 104 4, 677, 819 382, 046, 400 15, 479, 750 12, 142, 550 23, 533, 152 80, 717, 071 34, 486, 594	\$940, 233, 304 3, 986, 812 388, 330, 400 14, 805, 000 8, 819, 850 23, 714, 035 96, 134, 121 41, 413, 680	\$949, 870, 628 4, 524, 164 383, 254, 800 14, 691, 700 13, 313, 550 27, 807, 827 83, 885, 127 39, 695, 309	\$980, 222, 951 4, 468, 484 370, 321, 700 14, 097, 200 13, 989, 950 33, 505, 042 85, 701, 256 47, 028, 765
Due from State banks	12, 772, 670 30, 089, 784	12, 976, 878 32, 276, 498	12, 022, 873 34, 661, 823	11, 196, 612 38, 112, 926	11, 963, 769 42, 366, 648
Current expenses	6, 153, 370 5, 500, 890 13, 984, 971 101, 165, 855 14, 270, 951	6, 310, 429 6, 546, 849 14, 916, 784 110, 086, 315 15, 787, 296 2, 151, 748	6, 985, 437 7, 752, 844 11, 433, 913 88, 926, 004 16, 103, 842 2, 302, 775	7, 658, 739 8, 376, 659 12, 296, 417 97, 383, 687 18, 450, 013 2, 224, 943	7, 841, 213 8, 670, 091 12, 758, 873 75, 142, 864 18, 528, 837 2, 595, 631
Fractional currency Specie Legal-tender notes Three per cent. certificates U. S. certificates of deposit Clearing-house certificates Five-per-cent.redemption fund	20, 322, 069	10, 229, 757 102, 074, 104 1, 555, 000 6, 710, 000 8, 632, 000	19, 868, 469 92, 347, 663 20, 610, 000 175, 000	42, 830, 000	76, 458, 734 48, 810, 000 16, 233, 199
Due from U. S. Treasurer Totals	1, 730, 566, 899	1, 755, 857, 098	1, 830, 627, 845	1, 877, 180, 942	3, 453, 768
LIABILITIES.					
Capital stock Surplus fund Undivided profits. National bank circulation State bank circulation Dividends unpaid. Individual deposits U. S. deposits Deposits of U. S. disbursing	101, 112, 672 42, 008, 714 315, 519, 117 1, 921, 056 4, 540, 195	479, 629, 144 110, 257, 516 46, 623, 784 333, 495, 027 1, 567, 143 3, 149, 750 613, 290, 701 7, 853, 772	491, 072, 616 120, 314, 499 54, 515, 132 339, 081, 799 1, 188, 853 1, 402, 548 622, 685, 563 7, 829, 328	493, 765, 121 128, 958, 107 51, 484, 437 333, 225, 298 964, 997 3, 515, 847 669, 068, 996 7, 302, 154	504, 829, 763 134, 356, 076 52, 964, 954 318, 350, 377 772, 346 4, 003, 533 664, 579, 613 6, 507, 531
officers. Due to national banks. Due to State banks and bankers. Notes and bills re-discounted. Bills payable.	5, 393, 599 131, 730, 713 40, 211, 972 3, 964, 552 4, 528, 191	4, 563, 834 110, 047, 348 33, 789, 084 5, 549, 432 6, 040, 563	8, 098, 560 133, 672, 733 39, 298, 148 5, 987, 512 5, 480, 554	3, 927, 828 125, 102, 050 50, 718, 008 4, 197, 372 4, 950, 727	4, 271, 196 129, 810, 683 49, 918 53 5, 254, 453 6, 590, 234
Totals	1, 730, 566, 899	1, 755, 857, 098	1, 830, 627, 845	1, 877, 180, 942	1, 882, 209, 308

THE NATIONAL BANKING SYSTEM.

The proposition to substitute Treasury notes in place of national bank notes has been frequently advanced since the establishment of the national banking system, and its discussion has been general

throughout the country during the past year.

During the war of 1812 a large amount of various kinds of Treasurynotes was issued. The policy of the State banks at that time seemed
to be antagonistic to the government, and to correct this antagonism
various propositions were made, with a view to identify the interests
of the various monetary institutions in some degree, at least, with
those of the United States. Fifty years later, in 1863, this was accomplished by the establishment of the national banking system. A passing allusion to the legislation and the discussions upon this subject
during both periods will, perhaps, be useful at the present time.
A reference to the first period will exhibit the different kinds of
Treasury-notes which were temporarily issued, and withdrawn at the

close of the war, and the efforts which were made to conciliate the State banks. A like reference to the later period will show that the national banking system was authorized as a permanent system, and that the issue of Treasury-notes was an expedient devised to meet a great national emergency; and that it was the intention of Congress in this, as in the former instance, to withdraw such issues as speedily as possible after the close of the war.

War was declared with Great Britain on June 11, 1812. Specie payments were suspended, except in New England, August 31, 1814. Peace was restored February 11, 1815. Specie payments were nominally resumed February 2, 1817. The charter of the first Bank of the United States expired March 4, 1811, and the second Bank of the United States was not authorized until April 3, 1816. Mr. Crawford, then Secretary of the Treasury, estimated that, during the four years ending in 1815, the bank circulation was increased in volume from \$29,000,000 to \$99,000,000.*

Many of the notes of city banks were taken at a discount of twenty per cent.; those of the country banks at twenty to fifty per cent.† Specie almost entirely disappeared from circulation, and, in addition to the notes issued by State banks, large amounts of unauthorized currency were circulated by other corporations and by individuals in notes of denominations from six cents to ten dollars. Credit-money was plenty, rates of interest low, and borrowers were solicited by tempting offers to use the idle funds in the banks.

The Treasury department added largely to the already abundant circulation, issuing large amounts of Treasury-notes. Many of these notes were deposited with such banks as consented to receive them, the government meanwhile refusing the notes of those banks which declined to accept the Treasury-notes—usually the stronger banks. The whole amount of Treasury-notes, absolute and contingent, which was authorized between June 30, 1812, and February 24, 1815, was \$60,500,000, of which amount \$36,680,794 was issued.‡

The notes authorized prior to February 24, 1815, bore interest at the rate of five and two-fifths per centum § a year, and were receivable in payment of all duties and taxes laid by the authority of the United States, and of all public lands sold by said authority; and when so received interest was to be computed at the rate of "one cent and one-half a cent per day" on every one hundred dollars of principal, each

t In 1812, Bank of England notes were at a discount of twenty and three-fourths per cent., in 1813, of twenty-three per cent., and in 1814, of twenty-five per cent. In 1812, as much wheat could be purchased for ninety shillings of gold as for one hundred and fifteen shillings of paper; and in 1813 as much for seventy-four shillings of gold as for one hundred and eleven shillings of paper.—"Banks and Bankers," by D. Hardcastle, jr.; London, 1842, p. 126.

‡ Under act of June 20, 1812	\$5,000,000
Under act of February 25, 1813	5,000,000
Under act of March 4, 1814	10,000,000
Under act of December 26, 1814	8, 318, 400
Under act of February 24, 1815—\$100 notes \$4,969,400	
do, do. small Treasury-notes 3, 392, 994	8, 362, 394

^{*}His estimate of the circulation, made in 1820, was as follows: 1813, \$62,000,000; 1815, \$99,000,000; 1819, \$45,000,000 to \$53,000,000. (Elliot's Funding System, p. 735.)

[§] The substitute proposed for the legal-tender act which passed the House of Representatives February 6, 1862, contained a section providing for the issue of transferable certificates, bearing interest at the rate of 5% per cent. per annum.—Spaulding's History of the Legal Tender Paper Money, p. 94.

month being reckoned as thirty days. These notes were depreciated from eight to ten per cent. below bank notes, which bore no interest

but were redeemable in specie.

The act of February 24, 1815, authorized the issue and re-issue of Treasury-notes to an amount not exceeding \$25,000,000, upon principles essentially different from those governing prior issues.* These notes might be of any denomination. If of a denomination less than one hundred dollars, they were designated as "small Treasury-notes," were payable to bearer, and bore no interest. If of a denomination of one hundred dollars or upward, they were payable to order, transferable by indorsement, and bore interest at the same rate as the notes of \$100 and upward previously authorized. The principal and interest were not payable at any specified time, but the notes were everywhere receivable in all payments to the United States. The holders of the small Treasurynotes could exchange them at pleasure, in sums of not less than one hundred dollars, for certificates of funded stock bearing interest at seven per cent. The notes of the denomination of one hundred dollars and over were exchangeable for certificates of funded stock, bearing interest at six per cent.; and by that act the holders of all Treasury-notes previously issued were likewise authorized to convert the same into certificates of funded debt bearing interest at six per cent.

"The Treasury-notes which were issued under acts passed prior to February 24, 1815, were, for the most part, of a denomination too high to serve as a current medium of exchange; and it was soon ascertained that the small Treasury-notes, fundable at an interest of seven per cent., though of a convenient denomination for common use, would be con-

verted into stock almost as soon as they were issued."

The issue of the first description of notes was not restrained, but that of the small Treasury-notes was limited to cases of peculiar urgency; and the whole amount of the latter notes which had been issued

and re-issued on September 30, 1815, was \$4,142,850.

The Secretary of the Treasury, in his report for 1813, refers to some of the plans which were proposed for remedying the monetary evils of the day, and for the resumption of specie payments. He endeavored to associate the banks, with a view to furnish "a uniform currency," and also, through their agency "in circulating Treasury-notes, to overcome the inequalities of the exchange." These attempts were, he acknowledges, not successful. Another plan was proposed, with the design "to curtail the issues of bank-notes, to fix the public confidence in the administration of the affairs of the banks, and to give to each bank a legitimate share in the circulation."‡ The establishment of a national bank with large capital and circulation was regarded as the best and perhaps the only adequate resource to relieve the country and the government; and on April 30, 1815, Congress by resolution declared that "from and after the 20th of February next (1817) no duties, taxes, debts, or sums of money accruing or becoming payable to the United States ought to be collected or received otherwise than in the legal currency of the United States, or Treasury-notes, or notes of the Bank of the United States, or any notes of banks which are payable and paid on demand in the said legal currency of the United States."

A bill was brought before the legislature of New York in 1815 "impos-

^{*}Report of the Secretary of the Treasury, 1815, p. 13.

[†]Report of the Secretary of the Treasury, 1815, p. 26. †The acts of July 12, 1870, and June 20, 1874, contained provisions for the redistribution and equalization of the national-bank currency, which provisions were repealed by the act of January 14, 1875.

ing a penalty of twelve per cent. on any bank within that commonwealth which would not pay its notes on demand;"* but its passage in that year was prevented by the exertions of the banks and their agents. It subsequently, however, became a law, and specie payments were at least nominally resumed on that day. If places of redemption had been required at one or more of the commercial centers, the redemption would have been complete; and the banks which could not comply with such a provision would have been forced into liquidation.

A similar system proposed in 1815 and 1831.

A magazine writer, in 1815,‡ proposed a plan which is the first conception, so far as I am aware, of the principles which distinguish the the present national-bank system, and which was that the public funds should serve, in the absence of specie, as the basis and support and limit of a paper currency. The proposition was "that the banks be obliged, until they can resume specie payments, to pay their notes, in sums of not less than one hundred dollars, in United States six per cent. stock at par; or, if the stock bore a less rate of interest, at the price of that stock in the market." It was claimed that this would be a certain check against the immoderate issue of paper money. Most of the banks, it was urged, held considerable amounts of such funds, purchased at a low price, and could realize a profit by using it in payment of their debts. If the proposed convertibility were authorized, their notes, then so much depreciated, would at once appreciate in value.

The six per cent. stock, at par, was proposed as a standard by which to fix the minimum value of bank-notes, such notes being convertible, at the option of the holders, into the stock at its market-price; so that one hundred dollars of the notes might be better, but not worse, than one hundred dollars of six per cent. stock. It was also proposed that a national bank should be established, with the obligation, under a heavy specific penalty, of paying its notes and debts of every kind in cash or in funded stock. The State banks would be compelled to adopt a similar system, or, what would amount to the same thing, to pay their notes with the notes of this national institution. "The success of the plan would not be doubtful if Congress could be persuaded to provide for the payment of the interest of the national debt in specie. Nothing but necessity can excuse the payment of the national creditors with depreciated money. During the war that necessity existed, but it exists no longer."

"To provide the means for the payment of the interest on the public debt,"it was proposed "that the duties upon imports be receivable in cash only." "The payment of the interest of the public debtin specie, combined with the assurance of the national good-will, security, and resources,

^{*}On January 14, 1875, Congress fixed a date (January 1, 1879) for the resumption of specie payments, and on March 22, 1875, the New York legislature passed the following act:

[&]quot;SECTION 1. All taxes levied and confirmed in this State on and after January 1, 1879, shall be collected in gold, United States gold-certificates, or national-bank notes which are redeemable in gold on demand.

[&]quot;Sec. 2. Every contract or obligation, made or implied, after January 1, 1879, and payable in dollars, but not in a specified kind of dollars, shall be payable in United States coin of the standard of weight and fineness established by the laws of the United

States at the time the contract or obligation shall have been made or implied."

†"A Short History of Paper Money and Banking in the United States," &c., by
William M. Gouge, Philadelphia, 1833, p. 85.

‡ From the Analectic Magazine (Philadelphia) for December, 1815, p. 489.—This
article, signed "W.," is entitled "On banks and paper currency," and is a sprightly
review of an essay published in Philadelphia, entitled "The History of a Little
Frenchman and his Bank-notes. Rags! Rags! Rags!"

would soon impart to the whole capital a specie value; that capital would then become a solid foundation for a paper currency—a standard to measure it and keep it steady—inferior only to specie itself. With such a support we know not whether such a currency might not be permanently adopted as an improvement in political economy." "There would be no danger of an over-issue, for no man of ordinary prudence will retain in his possession paper money for which he has not good use, when he can immediately convert that money into well-secured, readily-

salable stock, yielding an annual interest paid in specie."

Such a plan, it was contended, would be likely to result in establishing a uniform currency. It would create an additional demand for the public funds, and increase their value. The banks would be obliged to invest their capital in national stock to answer the demands of their creditors, and it would of course be for their interest to keep up its price; by which means private and public credit would be indissolubly linked together, and a new moral bond acquired to strengthen the Union. "The various currencies, as they now exist, are not congenial, but rather adverse, to the union of the States. Were they separated, each bank might, nevertheless, preserve a certain credit, but on the proposed plan a separation would ruin them all; and this fact affords an additional argument for the issue of a currency which would habituate the people to regard the faith of their federal government as the standard of value; which would facilitate loans, should a war for the maintenance of our rights become unavoidable; which would identify every man's fortune, as well as his freedom, with the general security, create a deep and universal interest in the conservation of good order, government, and law, and thus enlist every motive, selfish and generous, and every principle, sordid as well as liberal, into the service of this free, confederated republic."

A sum usually somewhat exceeding the capital of the Bank of England is permanently loaned by that institution to the government, and these funds are held, in the language of Albert Gallatin, "as the best security to the holders of its notes and to depositors." In discussing the propriety and practicability of incorporating a similar provision into the banking system of the United States, Mr. Gallatin found the only objection to lie in the fact that while in England the large amount of the public debt, as compared with the capital of the banks, enabled the latter to use such debt as a security for their circulating notes, in the United States the banking capital of the country was necessarily so much larger than the entire amount of all other public stocks, that

such a measure was impracticable.

At the date of Mr. Gallatin's essay (1831) the debt of the Government was in process of rapid reduction, and within the next four years was entirely extinguished, while the banking capital was largely above two hundred millions, and rapidly growing with the increasing commerce of the country. Under these circumstances he suggested a resort to mortgages on real estate, for want of public stocks, which plan, however, he found liable to the objection that the accommodations which the banks could, in that case, afford to individuals, might be too much curtailed; and he concludes that "if these objections can be removed, the plan proposed would give to the banking system of the United States a solidity, and inspire /a confidence, which it cannot otherwise possess."

The same high authority also refers to the proposed issue of Treasury

notes at that time as follows:

The proposition has not been suggested to resort to a third, though the most simple, mode—that of issuing, without the aid or machinery of any bank whatever, a Gov-

ernment paper payable on demand in specie.

The general objections to a paper issued by government have already been stated at large. Yet it must be admitted that there may be times when every other consideration must yield to the superior necessity of saving or defending the country. If there ever was a time, or a cause, which justified a resort to that measure, it was the War of the Independence. It would be doing gross injustice to the authors of the Revolution and founders of that independence, to confound them with those governments which, from ambitious views, have, without necessity, inflicted that calamity on their subjects.

The old Congress, as the name purports, were only an assembly of plenipotentiaries, delegated by the several colonies or States. They could only recommend, and had not the powerto lay, taxes. The country was comparatively poor; extraordinary exertions were necessary to resist the formidable powers of Great Britain. Those exertions were made, and absorbed all the local resources; the paper money carried the United States through the most arduous and perilous stages of the war, and, though operating as a most unequal tax, it cannot be denied that it saved the country. It is to be hoped that a similar state of things will not again occur; but at all events the issue of a government paper ought to be kept in reserve for extraordinary exigencies.

Many of the propositions for raising the necessary means for conducting the war of 1812, and for the resumption of specie payments at the close of the war, were identical with those proposed during the recent civil war, and with the present plans for the resumption of specie payments. The war of 1812 was prosecuted, as has been seen, by means of loans and bank credits, and by the issue of Treasury-notes. Just prior to the late civil war, in the year 1860, temporary loans were made by the government at twelve per cent. interest; and during the year 1861 a large amount of government obligations was issued, of which \$100,000,000 were time, seven and three-tenths per cent. Treasury-notes, and \$50,000,000 were demand-notes.

Discussion and passage of the national bank act.

In December, 1861, the Secretary of the Treasury proposed two methods for obtaining the necessary means for carrying on the war. His first proposition was to substitute demand-notes, payable in coin, in place of the notes of private corporations. The second was the gradual issue of national-bank notes, secured by the pledge of United States bonds, to replace the existing bank-notes authorized by the laws of the several States. The first plan had already been partially adopted by the issue of fifty millions of dollars in demand-notes; but the possible disasters which might result from a continuation of the expedient outweighed, in the opinion of the Secretary, any advantages which could be derived from it, and his second proposition was therefore urgently recommended by him.

The advantages claimed by the latter plan were, a currency of uniform security and value, protection from losses in discounts and exchanges, increased facilities to the government in obtaining loans, a diminution of the rate of interest, or a participation by the people in the profits of circulation, an avoidance of the perils of a great money monopoly, and a distribution of the bonds of the nation to the leading monetary associations of the country, thus identifying their interests

with those of the government.

The report of the Secretary was prepared with the expectation, then prevalent, that the war would be of short duration. Soon, however, the magnitude of the struggle became evident, and the large drafts upon the Treasury, caused by the expenditure of more than a million of dollars daily, made it plain that the urgent necessities of the

government could not be supplied through the associated action of the

existing banks, nor depend wholly upon the sale of its bonds.

A general suspension of specie payments took place on December 28, 1861, and on February 25 and July 11, 1862, Congress passed two acts authorizing the issue, in the aggregate, of three hundred millions of dollars of Treasury-notes—the later act, however, reserving fifty millions for the redemption of temporary loans, to be issued and used when necessary for that purpose. These notes were, by the terms of the law, made a legal tender, and fundable into a bond bearing interest at six per cent. in gold; and the demand-notes, amounting to sixty millions of dollars, which had been previously issued, were also, upon the request of the Secretary of the Treasury, and at the solicitation of banks in New York City, made a legal tender by the act of March 17, 1862.

The immediate necessities of the government compelled the partial adoption at that time of the first plan of the Secretary, and further consideration of the second was, for the time being, deferred. Large amounts of government notes were issued; but the notes of private corporations still continued in circulation, the amount of the latter increasing during the year ending November 1, 1862, from \$130,000,000

to \$167,000,000.

A national-bank bill was prepared in December, 1861, by Mr. Spaulding, of New York, in accordance with the second plan of the Secretary, and printed for the use of the Committee of Ways and Means; but, after some discussion in opposition to the bill, it was laid aside. In December, 1862, the Secretary, in his annual report, called the attention of Congress to his second recommendation of the year previous, and again urged his objections to the laster circulation, as a permanent system, were thus stated by him: "(1) The facility of excessive expansion when expenditures exceed revenue; (2) The danger of lavish and corrupt expenditure, stimulated by facility of expansion; (3) The danger of fraud in management and supervision; (4) The impossibility of providing it in sufficient amounts for the wants of the people whenever expenditures are reduced to equality with revenue, or below it."

In discussing the fourth objection, he says:

Whenever the country shall be restored to a healthy, normal condition, and receipts exceed expenditures, the supply of United States notes will be arrested and must progressively diminish. Whatever demand may be made for their redemption in coin must hasten this diminution, and there can be no re-issue; for re-issue, under the conditions, necessarily implies disbursement, and the revenue, upon the supposition, supplies more than is needed for that purpose. There is then no mode in which a currency in United States notes can be permanently maintained except by loans of them, when not required for disbursement, on deposits of coin or pledge of securities, or in some other way. This would convert the Treasury into a government bank with all its hazards and mischiefs. If these reasonings be sound, little room can remain for doubt that the evils certain to arise from such a scheme of currency, if adopted as a permanent system, greatly overbalance the temporary though not inconsiderable advantages effered by it.

Among the advantages which would arise from the second plan the following were urged:—That the United States bonds would be required for banking purposes; a steady market would be established and their negotiation greatly facilitated; a uniformity of price for the bonds would be maintained at a rate above funds of equal credit but not available to banking associations. "It is not easy to appreciate the full benefits of such conditions to a government obliged to borrow;" it will "reconcile as far as practicable the interests of existing institutions with those of

the whole people," and will supply "a firm anchorage to the Union of the States."

On February 2, 1863, the banking bill previously introduced in the House was reported from the Finance Committee of the Senate with amendments, and ten days later passed that body by a vote of 23 to 21. It passed the House of Representatives on the 20th of the same month by a vote of 78 to 64, and was approved by the President February 25, 1863.

Senator Sherman, who reported the bill from the Finance Committee, in a speech delivered at that time, said: "We are about to choose between a permanent system, designed to establish a uniform national currency based upon the public credit, limited in amount, and guarded by all the restraints which the experience of men has proved necessary, and a system of paper money without limit as to amount except for the growing necessities of war. In the consideration of such a question we surely should scrifice all local interests, all pride of opinion; and while acting promptly under the pressure of events, we should bring to our aid all the wisdom of united counsels, and all the light which the experience of former generations of men can give us. * * Another practical objection to these United States notes is, that there is no mode of redemption. They are safe; they are of uniform value; but there is no mode pointed out by which they are to be redeemed. No one is bound to redeem them. They are receivable, but not convertible. They are debts of the United States, but they cannot be presented anywhere for redemption. No man can present them, except for the purpose of funding them into the bonds of the United States. They are not convertible; they lack that essential element of any currency.

"Another objection is, that they can only be used during the war. The very moment that peace comes, all this circulation that now fills the channels of commercial operations will be at once banished; they will be converted into bonds; and then the contraction of prices will be as rapid as the inflation has been. The issue of government notes can only be a temporary measure, and is only intended as a temporary measure to provide for a national exigency. * * But it is asked, why look at all to the interests of the banks; why not directly issue the notes of the government, and thus save to the people the interest in the debt represented by the notes in circulation? The only answer to this question is that history teaches us that the public faith of a nation alone is not sufficient to maintain a paper-currency. There must be a combination between the interests of private individuals and the government."

Mr. Spaulding, the author of the legal-tender act, in reporting the same to the House, said: "The bill before us is a war-measure, a measure of necessity and not of choice, presented by the Committee of Ways and Means to meet the most pressing demands upon the Treasury to sustain the Army and Navy." This was the view taken throughout the whole discussion of the legal-tender act. On the day of the passage of the national-bank bill, he said he "should vote for it, not that it would afford any considerable relief to the Treasury in the next two or three years, but because he regarded it as the commencement of a permanent system for providing a national currency that would, if wisely administered, be of great benefit to the people and a reliable support to the government in the future." And more recently, in a letter addressed to this Office, he says that "all the advocates of the legal-tender, act, while it was pending in Congress, based their arguments upon the necessity of its passage as a temporary relief to the Treasury during the war, and not as a permanent policy of the government; on the contra-. ry, the national banking law was advocated as a permanent system of

national currency and banking for the whole country.

The act of March 3, 1863, authorized an additional issue of \$150,000,000 of United States Treasury-notes, and the right to exchange legal-tender notes for six per cent. bonds was limited to July 1, 1863. The act of June 30, 1864, provided that the total amount of United States notes issued, or to be issued, should not exceed \$400,000,000, and such additional sum, not exceeding \$50,000,000, as might be lawfully required for

the redemption of temporary loans.

The Secretary of the Treasury in his report for December, 1865, expressed the opinion that the legal-tender acts were war-measures, and ought not to remain in force one day longer than should be necessary to enable the people to prepare for a return to the gold standard. He also urged as a serious objection to the issue of United States notes as a permanent currency, that "the paper-circulation of the country should be flexible, increasing and decreasing according to the requirements of legitimate business; while, if furnished by the government, it would be quite likely to be governed by the necessities of the Treasury or the interests of parties, rather than the demands of commerce and trade; besides, a permanent government currency would be greatly in the way of public economy, and would give to the party in possession of the government a power which it might be under strong temptations to use for other purposes than the public good—keeping the question of the currency constantly before the people as a political question, than which few things would be more injurious to business."

The House of Representatives during the same month passed a resolution, by a vote of 144 yeas to 6 nays, "cordially concurring in the views of the Secretary of the Treasury in relation to the necessity of the contraction of the currency, with a view to as early a resumption of specie payments as the business interests of the country will permit." In order to carry into effect this resolution Congress, by an act approved March 12, 1866, authorized the funding of the legal-tender notes, and under the operation of that act more than \$72,000,000 were retired. In January, 1868, any further reduction of the volume of legal-tender notes was prohibited, the amount then remaining outstand-

ing being \$356,000,000.

On March 18, 1869, an act was passed, in which the United States "solemnly pledges its faith to make provision at the earliest practicable period for the redemption of United States notes in coin." Section six of the act of June 20, 1874, provides that "the amount of United States notes outstanding and to be used as a part of the circulating medium shall not exceed the sum of \$382,000,000, which said sum shall appear in each monthly statement of the public debt, and no part thereof shall be held or used as a reserve;" and the act of January 14, 1875, authorizes the increase of the circulation of national banks, without respect to the limit theretofore existing, and provides that whenever, and so often, as circulating-notes shall be issued to banking associations, it shall be the duty of the Secretary of the Treasury to redeem the legal-tender United States notes to the amount of eighty per centum of the sum of flational-bank notes so issued, and to continue such redemption as such circulating-notes shall be issued until there shall be outstanding the sum of \$300,000,000 of such legal-tender United States notes, and no more; and that, on and after January 1, 1879, he shall redeem in coin the United States legal-tender notes then outstanding, on their presentation for redemption at the office of the assistant-treasurer of the United States in the city of New York, in

sums of not less than fifty dollars.

A banking system similar to that now existing was suggested, as has been seen, in 1815, and, later, in 1831; and it is said that a similar policy was proposed by Alexander Hamilton, before his appointment to the Secretaryship of the Treasury, when, on being asked by Washington, "What is to be done with our terrible debt?" he answered, "Bank on it; it is our only available capital, and the best in the world."

During the war of 1812 a large amount and a variety of kinds of Treasury notes were issued. The policy of the State banks, aided by the State-sovereignty sentiment, opposed any system of separate or independent fiscal agency of the government. The desire then was to conciliate the banks by harmonizing the interests of the different monetary institutions with those of the national administration. At a later period the system which would have given to the banks of the United States "a solidity and inspire a confidence in them which they cannot otherwise possess," could not be carried into effect, because the bank capital of the country far exceeded the amount of the national debt. Fifty years later (1863) a clear harmony of interests was effected between the banks and the government by the establishment of the present national banking system, and at the same time the public was supplied with a stable circulating medium; the change producing none of the inconveniences or disturbances which usually accompany radical modifications in the monetary system of a country.

The government currency won its bonors and secured the confidence of the people at a time when no other form of currency then existing could command general circulation. It borrowed the war debt from the people, and at the same time supplied them with the indispensable medium of exchange in all business transactions. Its necessity in the time of our war overrode all the prejudices against the use of a paper-currency, whether those prejudices arose from principles of constitutional construction or from doctrines of political economy. It was felt to be equally as good as the government. It rested upon its solvency; and the friends of the Union accepted it as the representative of the nation's faith and credit. The government was then contracting debt day by day, and the people cheerfully received its promises to pay in exchange for their commodities and services. It purchased largely, and its creditors were content to wait until it should regain the ability

to redeem its promises.

The war was well over before the national banking system came fully into operation,* at which time the Treasury and its depositories in the principal cities found themselves unequal to the task of disposing of its bonds, funding its miscellaneous issues, and receiving and disbursing its internal revenue. Just in season for this service the national banking system became well matured and established in every center of business throughout the country; and these institutions at once invested their capital in government bonds, and assisted in disposing of its securities. Secretary Chase says that the organization of the system at once inspired faith in the securities of the government, and more than any other one cause enabled him to provide for the prompt payment of the soldiers and the public creditors; and adds, that he "risks nothing in saying that, within the present year, the benefits of

^{*}The Treasury-notes issued by the government, including the 7-30 and compound-interest notes, were, in 1865, much greater in amount than at any other time. The amount of national-bank notes in circulation on January 1, 1864, was \$280,000; on July 1, 1864, it was only \$31,234,420; and on July 1, 1865, about three months after the close of the war, it was but \$146,336,030.

the system will have so proved themselves to the sense and patriotism of the people that it will be beyond the reach of successful assault."

The second plan of Secretary Chase was carried into effect by the passage of the national banking act, and its success has more than fulfilled every expectation. The interest-bearing, convertible, and interchangeable Treasury-notes, issued in the early days of the government, were withdrawn from circulation two years after the close of the war of 1812; and it is evident, from the reports of finance ministers, from the debates in Congress at the time of the passage of the legal-tender act, from the uniform legislation since that time, including the measures adopted by the last Congress, and, finally, by the decision of the Supreme Court of the United States,* that it was intended that the national banking system should be permanent; the institutions organized under it being by the express terms of the law authorized to continue for a period of twenty years; and that the issue of Treasury notes should not be increased in amount, but were to be withdrawn from circulation as rapidly as possible.

The United States notes have performed every service expected of them; and the national-bank issues have the same security, while their parent institutions supply to the public all the conveniences and utilities that any conceivable banking system can possess, and their issues will be redeemed in gold just so soon as the Treasury resumes payment of its debts in specie. Finally, reason and experience alike teach us that we must either continue to adhere to the national banking-system, or yield control of the issue and management of bank-currency to the varying and conflicting legislation of forty or fifty different States and Territories, accompanied, as it surely will be, by all those evils and disasters which are the natural attendants upon the organization and

perpetuation of State banking institutions.

Monopoly.

One of the principal objections urged against the national banking system is that it is a monopoly; moreover, that it is a monopoly authorized and continued at the expense of the government. The reverse of this is true; for the national system, so far from being a monopoly, has, in fact, uprooted the real banking monopoly, which has existed in this country from the foundation of the government down to a late day. Should the national system be unfortunately overthrown, that monopoly would be again and at once revived, by the repeal of the provision imposing a tax of ten per cent. upon the issues of State banks, which provision is acknowledged to be one of the compensations of the war.

Prior to the passage of the first national bank act, State banks were organized in most of the States of the Union in the interest of individuals, under authority of special charters obtained from their several legislatures. The national banking system was intended to be a free system, and from the beginning the organization of banks was open to all; but the amount of circulation originally authorized having subsequently become exhausted, the establishment of banks with circulation was, of necessity, for a time suspended. The act of January 14, 1875, however, removed all restrictions in this respect; and since that date every application which has conformed to the requirements of the law has been granted.

At the time of the organization of the national banking system, it had few friends among the shareholders of the then existing State

^{*} See 12 Wallace, pp. 540 and 567.

banks. These were, as a rule, in the possession of a monopoly granted them by the State legislatures; and the bitter opposition to the national system on the part of the officers and shareholders of State banks may

be directly traced to that fact.

Mr. McCulloch, the late Secretary of the Treasury, to whom this Office is indebted for its excellent organization, has stated in a recent letter that he was originally strenuously opposed to the system, because he was then at the head of a large and profitable banking institution, which he "foresaw must go into liquidation or surrender its privilege of issuing two dollars for one dollar of banking capital, if the new banking system went into operation." He was subsequently induced to accept the position of Comptroller of the Currency, and in the letter above mentioned says: "The system grew into favor with me day by day, and I have now no hesitation in saying that, for the United States, it is not only vastly superior to the system which it superseded, but that it is the best system which has been, or is likely to be, devised."

Our national banking system is the only national system not a monopoly in operation in any country. Eleven, only, of the joint-stock banks in Scotland, and but one hundred and sixty-seven of the joint-stock and private banks in England, in addition to the Bank of England, have the privilege of issuing circulation; and these banks are not even required by law to publish balance-sheets for the information of the public. The Bank of France is the fiscal agent of that government, and

it alone issues the paper-circulation of that country.

The State banks and savings banks of many of the leading States of the Union are to day chartered institutions, and by the terms of their charters are often so entirely without restrictions, that they are not required to publish statements prepared by themselves informing their

creditors and the public of their condition.

A monopoly is a privilege; something so valuable that it commands a premium, and which its owner does not willingly surrender without a struggle. But the national banks have, since the passage of the act of June 20, 1874, voluntarily surrendered more than \$33,000,000 of their circulation; and forty-three banks, with a total capital of \$5,040,000, have since that date gone into liquidation, chiefly for the reason that the privilege of circulation is not a profitable one, and because the restrictions of the system are onerous in comparison with those imposed by State legislatures. If the national-bank act contained no restrictions upon the banks, or imposed no taxes upon their circulation, and if currency were issued to them equal in amount to the value of the bonds deposited, then the interest received by them upon the bonds would, it is granted, be in the nature of a gratuity. This condition of things was true in some of the States previous to the organization of the national banking system; but it has not at any time been true of the national banks.

Profit on circulation.

A very erroneous idea prevails as to the amount of profit derived by the national banks from their circulation; but to show that the profit from this source is not nearly so great as is supposed by many persons, it is only necessary to take into consideration the amount of capital the banks necessarily invest in the United States bonds required to secure their circulation, with the legal restrictions that govern their business, and then to compare the combined income received by them on their bonds and circulation with that which would be received on the same capital loaned on bond and mortgage security, but free from the restrictions governing national banks. On November 1, 1875, there was on deposit with the Treasurer, as security for the circulation of the national

banks, \$367,549,412 in the various classes of bonds of the United States, as will be seen by reference to a subsequent page of this report. If from this sum be deducted the amount held as security for the notes of the national gold-banks, and also the amount deposited in excess of that required by law to secure the circulation issued upon them, there will remain \$361,498,112 of bonds, worth, in currency, on the day named, \$425,840,533.

The table below exhibits the various classes and amounts of these bonds, their currency-value at the date mentioned, the amount of circulation issued thereon, and the amount of interest derived from them, both in gold and in currency value, gold being quoted on that

day at 116:

Class of bonds.	Par value.	Currency-value.	Circulation issued.	Gold interest.	Currency value of in- terest.
Sixes of 1881 Five-twenties of 1865. Five-twenties of 1865, (new). Five-twenties of 1867. Five-twenties of 1868. Ten-forties of 1864. Fives of 1881 Pacific Railroad bonds.	\$82, 781, 050 7, 056, 600 6, 536, 650 10, 282, 100 2, 981, 050 141, 072, 050 12, 814, 512	\$100, 578, 976 8, 256, 169 7, 811, 297 12, 467, 046 3, 629, 367 113, 772, 482 163, 467, 238 15, 857, 958	\$74, 502, 945 6, 350, 899 5, 882, 985 9, 253, 890 2, 682, 900 88, 176, 735 •126, 964, 845 11, 533, 061	\$4,966,863 423,396 392,199 616,926 178,860 4,898,708 7,053,602	\$5, 761, 561 491, 139 454, 951 715, 634 207, 478 5, 682, 501 8, 182, 178 768, 870
Totals	361, 498, 112	425, 840, 533	325, 348, 260	18, 530, 554	22, 264, 312

If there be deducted from the amount of capital required to purchase these bonds (\$425,840,533), the amount of premium which they bore on November 1, 1875, (\$64,342,421,) as well as the ten per cent. margin for which no circulation is issued (\$36,149,811), the available means of

the banks will be reduced from \$425,840,533 to \$325.348,260.

The bonds representing this amount of capital consisted, as appears by the table, of \$239,046,200 of five per cent., and \$109,637,400 of six per cent. gold-bearing bonds, together with \$12,814,512 of Pacific Railroad bonds issued by the government, and bearing interest at the rate of six per cent. per annum in currency. The annual interest on these bonds amounts to \$18,530,554 in gold and \$768,870 in currency, the total currency-value of the interest at the date named, with gold at 116, being \$22,264,312. As the banks are required to pay into the Treasury of the United States one per cent. of their circulation (or \$3,253,482) as a tax thereon, they have left \$19,010,830 in currency as the net amount of

On receiving their circulation, they are required by the act of June 30, 1874, to place an amount equal to five per cent. thereof (or \$16,267,413) with the Treasurer of the United States as a redemption-fund, leaving, of the \$325,348,260 that their bonds secure, \$309,080,847, only, available for use; which amount, if loaned at eight per cent. per annum, (estimated as the average rate throughout the country,) will produce an income of \$24,726,467; and this, added to the net interest received on

interest received by them on their bonds.

for use; which amount, if loaned at eight per cent. per annum, (estimated as the average rate throughout the country,) will produce an income of \$24,726,467; and this, added to the net interest received on the bonds (\$19,010,830) gives \$43,737,297 as the whole income derived by the national banks from their circulation and from the bonds deposited to secure it. The capital used to purchase the bonds (\$425,840,533), if loaned at eight per cent. annual interest, would produce an annual income of \$34,067,042, and the difference, which is \$9,670,055, or two and one-quarter per cent. on the capital, represents the profit that the banks receive over and above what could be obtained from the loan of the same amount of capital at the rate of interest named. This is concisely shown as follows:

Interest on \$309,080,847 of circulation, loaned at 8 per cent Interest on U. S. bonds (\$768,870 currency, \$18,530,554 gold) Premium, at 16 per cent., on \$18,530,554 gold interest	\$24, 726, 467 19, 299, 424 2, 964, 888
Total . Less tax on circulation .	46, 990, 779 3, 253, 482
Total profit on capital employed	43, 737, 297 34, 067, 242

Difference, which represents profit on circulation. 9,670,055
Two and one-fourth per cent. of the capital employed (\$425,840,533) is \$9,581,412, which, as shown above, is about the value of circulation to the national banks of the country. In localities where the rate of interest is seven per cent., the value of circulation is somewhat less than two and three fourths per cent.; and where the rate is ten per cent. the profit is less than one and three-fourths per cent.

The large margin—exceeding \$100,000,000—between the value of the bonds owned by the banks and the circulation issued thereon, would, in case of disaster, be available as a reserve for the payment of the depositors or other creditors; and this is an additional argument in favor of issuing circulation under the restrictions of the law, as now provided.

If specie payments should be reached within a few years, the premium paid by the national banks upon their bonds would be nearly if not entirely lost, while investments by private bankers and State banks of an equal amount of capital in loans on bond and mortgage would not suffer from any such depreciation. This loss has not been taken into consideration in the foregoing estimate. Another important consideration is that the average ratio of State taxation upon national banks during the year 1874 was somewhat more than two per cent. upon capital. If the national banks should go into liquidation, and the owners of the bonds should continue to hold the same, the amount of State taxation saved to them would nearly equal the benefit which they now realize from circulation.

Dividends.

It is urged, as a further objection to the national banking system, that the dividends paid to stockholders are greater than the earnings of other corporations. It is true that some national banks which have accumulated a large surplus, or are organized in localities where the proportion of deposits to capital is large or the rate of interest high, as in the Western and Southern States, do declare large dividends; but it is well known that, as a rule, the rates of interest charged on commercial paper by the national banks in their respective localities are less than those charged by State banks, private bankers, and individuals. But the dividends and earnings of the national banks do not, as a rule, exceed by more than two per cent. the current rates of interest authorized by law in the respective States; and this additional amount of profit is surely not too great a compensation for the risks and expenses incident to the business of banking, and to which capital loaned directly on mortgage security is not subject.

On a subsequent page of this report will be found tables showing for a series of years the amount and ratios of dividends to capital, to capital and surplus, and of earnings to capital and surplus, of the national banks in every State and principal city in the Union. But in order to further aid in correcting the prevalent error that exorbitant or extravagant profits are annually divided by them upon the amount of means invested, a tabular statement is subjoined showing corresponding ratios, for the last six and a half years, in the several geographical sections of the country, and the average ratio for the whole period.

		Ratio of dividends to capital, for six months ending-												
Geographical divisions.	1869.	18	70.	18	71.	18	372.	18	73.	18	74.	18	375.	98
	Sept.	Mar.	Sept.	Mar.	Sept.		Sept.	Mar.	Sept.	Mar.	Sept.	Mar.	Sept.	Average.
New England States Middle States Southern States Western States and Ter-	P'r ot. 5. 2 5. 3 5. 8	P'r ct. 5. 1 5. 1 6. 3	P'r ct. 5. 0 4. 9 5. 6	P'r ct. 5. 1 5. 0 6. 1	P'r ct. 4. 9 4. 9 5. 2	P'r ct. 5. 0 5. 1 5. 0		P'r ct. 5. 1 5. 1 5. 2	Prot. 5. 1 5. 0 4. 6	P'r ct. 4.9 4.8 4.3	P'r ct. 4.9 5.0 4.8	P'r ct. 4. 9 5. 0 4. 3	P'r et. 4. 8 4. 8 4. 4	P'r ct 5. 0 5. 0 5. 0
ritories United States.	6. 1 5. 4	5. 4 5. 2	5. 0 5. 0	5. 7 5. 2	5. 2 5. 0	5. 3 5. 1	5. 9 5. 1	5. 5 5. 2	5.5 5.1	5. 0 4. 8	5. 6 5. 1	5. 4 5. 0	5.3 4.9	5. 4 5. 1
			-	Rati	o of d	livide	nds to	o capi	tal an	d sur	plus.	4		
New England States Middle States	4. 4 4. 3	4.3	4.2	4. 2	4.1	4.1	4.0	4.1	4.1	3.8	3.9	3.8	3.8	4. 1 3. 9
Southern States	5. 3	5. 6 4. 4 4. 3	5. 0 4. 0 4. 1	5. 5 4. 7 4. 2	4.8	4.7	4.9	4. 7	4. 2 4. 5 4. 1	3. 9 4. 1 3. 8	4. 3 4. 5 4. 0	3.8 4.4 4.0	3.9 4.2 3.9	4. 4

Proposed 3.65 treasury notes.

It has been proposed to withdraw the national bank notes from circulation, and to authorize an additional issue of \$400,000,000 of greenbacks, the latter to be interchangeable, in sums of fifty dollars for Treasury-notes bearing interest at the rate of 3.65 per cent. per annum, or one cent per day on each one hundred dollars, and to repeal all acts tending to a resumption of payments in specie. The greenbacks received by the Treasury in exchange for 3.65 notes are to be used for the purchase of six per cent. 5-20 bonds, for the purpose of saving interest to the government. The act of February 24, 1815, as has been seen, authorized the issue of Treasury-notes of the denomination of one hundred dollars, bearing interest "to be computed at the rate of one cent and one-half a cent per day;" and it also authorized the issue of small Treasury-notes, which were exchangeable, in sums of one hundred dollars, for certificates of funded stock, bearing interest at seven per cent. But Secretary Dallas, as before stated, says "it was soon ascertained that the small Treasury-notes fundable at an interest of seven per cent., though of a convenient denomination for common use, would be converted into stock almost as soon as issued."

The experience of 1815 will be repeated with the issue of additional greenbacks, interchangeable for 3.65 notes. The law authorizing the issue of four and one-half and also of four per cent. bonds is still in force. These interest-bearing notes are not, therefore, at present of a standard sufficiently high for funding purposes, and are, in this respect, unlike the notes which were issued in 1815; but the principle of interchangeability will cause the non-interest-bearing notes to be exchanged for them "almost as soon as issued." The non-interest-bearing certificates of deposit, now held by the banks, and amounting to \$50,880,000, will at once be converted

into greenbacks, and these, together with \$150,000,000 of cash reserve also held by the different banks and bankers of the country, will be speedily exchanged for 3.65 notes. These latter notes will be used by every clearing-house in the country for the payment of balances, and a large proportion of the circulation will then consist of the new interconvertible interest-bearing notes; so that the whole authorized issue

of these notes will soon be in demand.

If the amount of interest-bearing notes be limited to \$400,000,000, and a reserve of twenty-five per cent. in legal-tender notes be held in the Treasury, the amount of the latter which may be invested in United States six per cent. bonds will be \$300,000,000. This sum will purchase \$250,000,000 of six per cent. bonds, assuming that the average premium is no greater than at present—twenty per cent. The amount of interest saved upon the \$250,000,000 of 5.20 bonds retired will be \$15,000,000, while the interest paid by the government on the \$400,000,000 of 3.65 notes outstanding will be \$14,600,000, the net saving to the government being \$400,000. But through this process the present tax on bank circulation, amounting to \$3,250,000, will be lost; so that, instead of saving \$400,000, the government will by this experiment be actually the loser of \$2,850,000. If, however, the issue of 3.65 notes shall be increased to an amount equal to that of the legaltender and national-bank notes combined, the loss in interest to the government would be somewhat less than before stated, but equal to at least \$2,500,000. It, therefore, seems evident that the substitution of the proposed expedient in place of a system which has been in successful operation for the last thirteen years will result in a loss to the government instead of a gain.

The national banks, as has been seen, are disposed to retire their circulation, and it is probable that during the next year a very large proportion of it will be voluntarily surrendered. But, if the proposition now under consideration should be adopted, many of the banks would go into liquidation, and their loans, to a very great extent, be called in, for the purpose of distributing their present capital and surplus among their stockholders, who would, without doubt, generally organize under State systems and as private bankers. By this course a large proportion of the State taxes, now amounting to an average of about two per centupon capital, would be saved to the banks, as a result of the conversion of their capital or deposits into interest-bearing notes, which, like other issues of the government, would be subject to taxation neither by

national nor State authorities.

Restrictions.

Mr. Woodbury, in his report as Secretary of the Treasury in 1836, says:

If all the States would unite in adding a few judicious limitations on the amount of discounts as compared with capital and deposits, and on the safe kind of security to be taken for them, with the requirement of frequent publicity of their condition in detail, and of rigid accountability to periodical examinations by legislative authority, the time is not distant when our currency would become stable; indeed, it deserves consideration whether, under such circumstances, the whole monopolies of banking might not with public advantage be entirely abolished, and the banking privilege, under the above restrictions, securities, limitations, and requirements, (particularly if the personal liability of the stockholders is superadded,) might not safely be thrown open to all.

The twenty-seven years succeeding the report referred to, and preceding the passage of the national-back act, were full of disasters

arising from the failures of banks and bankers, and of consequent losses to their creditors and bill-holders. During that period the bank legislation was directed chiefly toward reforming the currency and securing the bill-holder from loss, and but little attention was given to legislation concerning the necessary "restrictions, securities, limitations, and requirements" which should surround any general system of banking authorized by law. Indeed, under the different State systems, it was and is impossible for "all the States to unite" in judicious restrictions

upon banking, as suggested by Mr. Woodbury.

Good bankers really require few or no restrictions; and the system of banking in Scotland is frequently adduced as one which has been successful without restrictions. The eleven joint-stock banks of Scotland, with their numerous branches, have long enjoyed a monopoly of banking in that country. They are managed by men who have established a high character for integrity, skill, and judgment in the conduct of business, and are located in communities which are accustomed to the strict usages and precedents peculiar to a correct system of banking; and these methods of business are more potential than statutory provisions. The Scotch banks do not fear competition, for they enjoy a monopoly of circulation, worth four per cent. per annum; and they know that no loose or bad system of banking would be countenanced or even tolerated by their dealers. The Scotch system is "a law unto itself," and needs few legal restrictions. But in this country, where any association of persons, with or without experience, may organize a bank, it is of great importance that they should be under such judicious limitations as are known to characterize good banking.

The national banks have earned a good character, because, as a rule, they have conformed to such needful restrictions as have been fixed by legislation, and as are required for the safety of their creditors or dealers. For this reason many existing associations have preferred to re-organize under the national-bank act, because by so doing they could attain a character and credit which, as private bankers or under State systems, not so securely guarded, they could not so readily acquire. That these restrictions have been generally observed by the national banks may be seen by reference to tables of reserve, and to the summaries of reports of various kinds frequently published by this Office. This may also be inferred from the few failures and the comparatively small losses to creditors which have occurred during the thirteen years' con-

tinuance of the system.

Failures of national banks.

The losses to creditors from the failures of banks prior to 1863 cannot be even approximately estimated, the only accessible data having reference solely to losses upon circulation. Mr. MacCulloch says that "the destruction of country banks in England has upon three different occasions, in 1792, in 1814–'15–'16, and in 1825–'26, produced an extent of bankruptcy and misery that has never perhaps been equaled except by the Mississippi scheme in France. In 1826, forty-three commissions of bankruptcy were issued against country bankers, and from 1809 to 1830 no less than 311."

Elliot's Funding System* gives a list of fifty-five banks in the United States, with an aggregate capital of \$67,036,265, which failed in 1841. The total bank capital in that year, as stated by Elliott, was \$317,642,692, and the failures therefore represented more than one-fifth

of the entire bank capital of the country. It is further mentioned that, in nearly every instance the capital invested in such failures was wholly lost. Of these fifty-five banks, twenty-five had been organized under the free-banking system of New York, which was adopted in 1838, and represented a capital of \$3,327,965; and eleven were organized under the safety-fund system, with a capital of \$3,000,000. The failures in Pennsylvania represented \$45,711,000 of capital, including the United States Bank of Pennsylvania, with a capital of \$35,000,000. The failures in Ohio represented \$2,377,169, in Illinois \$3,446,125, and in the city of New Orleans \$4,708,652 of capital. Corresponding facts respecting the State banks of this country in subsequent years, and especially in connection with the panic of 1857, will be remembered.

Since the organization of the national banking system in 1863, and down to October 1, 1875, thirty-eight national banks have failed, with a total capital of \$9,011,100, and with circulation amounting to

\$5,874,893.

The experience of this country, previous to the organization of the national banking system, has shown that in twenty years an amount equal to its whole banking circulation was lost in the hands of the people—the loss by bills of broken banks alone being computed to have been at the rate of five per ceut. per annum. There has been no loss whatever upon the circulation of the national banks, and no loss to the bill-holder can arise so long as the present laws shall remain in force.

The total amount of claims proved against all of the insolvent national banks is \$14,672,106. Dividends amounting to \$8,292,877 have been paid upon these claims; and it is estimated that the total loss to their creditors since the organization of the system in 1863 will not exceed \$3,985,000. This total loss is less than that realized, in more than one instance, from the failure of a single banking house during the period first mentioned. There has already been paid upon the total amount of proved claims an average of fifty-six and one half per cent., and it is estimated that the proportion paid and to be paid upon such claims will be about seventy-three per cent.

Six banks in New York City and one in Brooklyn have failed, with an aggregate capital of \$3,000,000; and three of those in New York, with a capital of \$1,200,000, have paid their depositors in full, the amount so paid being \$1,332,031. The bank in Brooklyn, which failed with \$1,191,380 due to depositors, has paid to that class of its creditors 96 per cent. in dividends, amounting to \$1,143,725. The whole amount of claims of the depositors of the seven banks mentioned is \$4,482,568, upon which \$3,878,755 have been paid, being an average dividend of eighty-six and one-half per cent. Tho total amount of losses of depositors of national banks in New York and Brooklyn is estimated at \$246,130, or five and

two-fifths per cent. upon the amount of claims proved.

There have been no losses by failures of national banks in any of the other principal cities, except in Chicago, New Orleans, and Washington. One bank only has failed in the New England States, and the total loss to creditors of that institution is but \$1,379. The loss to all creditors of national banks in the Middle States is estimated at \$701,401, and in the Western States at \$841,729. The largest proportion of loss has been in the Southern States, where business has continued unsettled throughout the entire period since the organization of the system; the losses in those States being estimated at \$2,439,994 upon \$6,638,074 of liabilities.

The whole number of banks which have failed, with their location and

capital, claims proved and dividends paid, together with the estimated loss, is as follows:

States.	No. of banks.	Capital.	Claims proved.	Dividends.	Estimated loss.
Connecticut	- 1	\$60,000	\$68, 986	\$67, 606	\$1,379
New York	12	3, 501, 100	5, 049, 430	4, 251, 207	432, 684
Pennsylvania	3	550, 000	1, 055, 264	669, 660	268, 717
Illinois	3	800, 000	1,001,816	128, 922	593, 310
Ohio	1	100,000	144, 775	50, 671	43, 432
Indiana	2	100,000	206, 998	46, 611	84, 825
Iowa	1	100,000	205, 256	140, 258	64, 998
Kansas	1	100,000	55, 329	24, 898	
Utah	1	150,000	76, 366	. 11, 455	38, 183
Nevada	1	250,000	169, 812	135, 850	16, 981
District of Columbia	2	700,000	2, 254, 458	1, 022, 487	687, 707
Virginia	3	700,000	1, 342, 252	501, 618	754, 852
Tennessee	1	100,000	376, 932	, 65, 335	311, 597
Alabama	1	100,000	288, 932	101, 126	158, 913
Mississippi	1	50,000	33, 110	11, 588	18, 210
Arkansas	1	50,000	15, 142	15, 142	
Louisiana	3	1,600,000	2, 327, 248	1, 048, 443	508, 715
Totals	38	9, 011, 100	14, 672, 106	8, 292, 877	3, 984, 503

In each of ten States in the above table there was a failure of one bank only, the aggregate capital of these ten banks being one million dollars. In twenty-two States and Territories, including all the New England States except Connecticut, with New Jersey, Delaware, Maryland, Kentucky, Missouri, Michigan, Wisconsin and Minnesota, there have been no failures.

The number of mercantile failures in the United States since 1869* is estimated at 26,880, with liabilities amounting to \$809,460,000. Of this number there were 2,974, with liabilities to the extent of \$218,908,350, in New York City alone. The number of failures of national banks which have occurred in the United States during the same period is twenty-two, with liabilities amounting to \$8,952,878. Upon this sum, dividends amounting to \$5,492,029 have already been paid, and it is thought that a large proportion of the remaining indebtedness will yet be liquidated; the total loss to depositors and other creditors being estimated at \$1,810,040, or an average of about twenty and one-fifth per cent. of their claims. In New York City, the number of failures of national banks during the same time was five; liabilities, \$3,120,436; estimated amount of loss, \$178,839.

The total remaining indebtedness of all the insolvent national banks does not equal the loss which has occurred during the present year from the failure of the single house of the Messrs. Collie, in England; nor does the unpaid indebtedness which has accrued since 1869 exceed the

^{*} Dunn, Barlow & Co. give the mercantile failures for the years 1870 to 1875 for the United Sta es and for New York City as follows:

and the breaking of the property	Unite	ed States.	New York City.		
Year.	Number	Liabilities.	Number.	Liabilities.	
1870. 1871. 1872. 1873. 1874. 1874. 1875, (9 months, only)	3, 551 2, 915 4, 967 5, 183 5, 830 5, 834	\$88, 242, 000 85, 252, 000 121, 056, 000 228, 499, 000 155, 239, 000 131, 172, 000	430 324 385 644 645 546	\$20, 573, 000 20, 740, 000 20, 684, 000 92, 635, 000 32, 580, 000 31, 696, 350	
Totals	26, 880	809, 460, 000	2, 974	218, 908, 35	

losses resulting during the past year from the operations of Dr. Strousburg alone, a Berlin speculator of notoriety, in Russia, Germany and Austria.

Surplus.

The few failures of national banks, and the comparatively small proportion of loss which has resulted to their creditors from this cause, may, in great measure, be attributed to the beneficial restrictions of the act, under which a large amount of surplus has accumulated since the organization of the system, and which surplus is a perpetual and increasing fund to which losses and bad debts may be charged. The following table exhibits the amount and increase of the surplus fund, semi-annually, from 1863 to the present time:

Date.	Number of banks.	Amount of surplus.	Semi-annua increase.
July, 1864	467	\$1, 129, 910	
Jan., 1865	638	8, 663, 311	\$7, 533, 401
July, 1865		31, 303, 566	22, 640, 25
Jan., 1866		43, 000, 371	11, 696, 80
July, 1866	1634	50, 151, 992	7, 151, 62
Jan., 1867		59, 992, 875	9, 840, 88
July, 1867	1636	63, 232, 811	3, 239, 93
Jan., 1868	1642	70, 586, 126	7, 353, 31
July, 1868		75, 840, 119	5, 253, 99
		81, 169, 937	
	1619		5, 329, 81
	1615	82, 218, 576	1, 048, 63
		90, 174, 281	7, 955, 70
June, 1870 Dec., 1870	1012	91, 689, 834	1, 515, 55
Dec., 1870	1648	94, 705, 740	3, 015, 90
June, 1871	1723	98, 322, 204	3, 616, 46
Dec., 1871	1790	101, 573, 154	3, 250, 95
June, 1872	1853	105, 181, 943	3, 608, 78
Dec., 1872	1940	111, 410, 249	6, 228, 30
Tune, 1873	1968	116, 847, 455	5, 437, 20
Dec., 1873	1976	120, 961, 268	4, 113, 81
June, 1674	1983	126, 239, 308	5, 278, 04
Dec., 1874	2027	130, 485, 641	4, 246, 333
June, 1875	2076	133, 169, 095	2, 683, 45

The great increase in this fund during the years 1865 and 1866 was largely owing to the conversion, in those years, of State institutions into national banks; but prior to the organization of this system there was not, that I am aware, any provision of law requiring banks to carry any portion of their net earnings to a surplus fund.

The act provides not only that a national bank shall, before the declaration of a dividend, carry one-tenth part of its net profits of the preceding half year to its surplus fund, until the same shall amount to twenty per centum of its capital, but that losses and bad debts shall be deducted from its net profits before any dividend shall be declared. It further provides that all debts due to an association on which interest is due and unpaid for a period of six months, unless the same are well secured and in process of collection, shall be considered bad debts within the meaning of the law. And this provision is construed to include stocks and bonds upon which interest is past due, as well as promissory notes.

The London and Westminster Bank, in view of the exceptional losses and frauds during the past year, has transferred the sum of five hundred thousand pounds sterling from the "rest" (surplus) to a special suspense account, which sum is considered more than sufficient to meet all contingencies. The London Economist, in commenting upon this course, says: "Nothing can be better than that the greatest joint-stock bank in

the country, the Bank of England alone excepted, which belongs to a different order of things, should take this decided and wise course. There are two policies in such a case possible, and only two. One is, at once to estimate the whole loss, to largely reduce the present dividend, and to write the necessary sum off the reserve fund; the other, to estimate the possible loss low, to write off but little, and, above all things, to declare as high a dividend as possible. In all companies, the rules of morality prescribe the former. It is wrong not to provide for plain losses, and wrong to pay unreal dividends. But in the case of a bank, it is not only wrong, but dangerous. Perfect explicitness in such cases is the only means of safety. The credit of a bank is its life, and that credit can only be maintained by deserving the confidence of the public, by telling the whole truth, though it is not favorable, and by acting consistently upon real facts, though they are not pleasant.

"If the largest of our joint-stock banks—the bank of which it used to be said that it never was known to lose largely, or to be concerned in any but good business—writes so large a sum off its reserve fund, and lessens its dividend by one-half, no other bank need fear to tell the whole truth and nothing but the truth. Credit will never be good as long as people believe that anything is kept back. No doubt it needs manliness and fortitude to tell the truth, when the truth is not pleasant; but it is only by manliness and fortitude that confidence can be obtained in common life, or that credit can be preserved in the difficult and trying trans-

actions of business."

A bank which is conducted upon correct principles will always refuse to declare a dividend until it is absolutely certain that the necessary amount of earnings is in hand. Legislation is not needed to prevent the payment by such a bank of fictitious dividends; but badly-managed corporations often declare unreal dividends, the officers persuading themselves that debts which are doubtful, and which should be at least placed in a suspense account, will be eventually collected. Dividends in such cases are made, not from the earnings of the bank, but from its capital, or from other funds which do not belong to it. If bad debts can be charged to a surplus fund already accumulated, the dividend may not necessarily be passed, while the failure to make a dividend or a diminution of the surplus discloses in either case to shareholders the true condition of the bank, and tends to prevent the further payment of unreal dividends; the latter being too often the first acts of fraud on the part of unscrupulous officers and directors.

The rigid enforcement of this restriction by this Office has frequently resulted in an entire change in the officers and management of national

banks, thus averting otherwise inevitable losses and failures.

Publicity.

The statistics hitherto compiled from the reports of the national banks have been found of great value, and are in constant request by those who are interested in or are seeking information upon, questions of finance. Under no previous system has it been possible to procure complete returns from which to present to the public, periodically, full information of the condition of the banks of this country. As has been already said, not even the joint-stock banks of England are required to make reports to any constituted authority, and but a very few of the banks of the Kingdom of Great Britain ever pretend to publish statements of their condition.

Prior to the year 1834 no systematic effort had been made to obtain full

statistics concerning the banks in the various States; but, Congress having by resolution directed the Secretary of the Treasury to procure and publish such statistics, an effort was made to do so; the result of which may be inferred from a report to Congress, made in 1855 by the then Secretary of the Treasury, wherein it is said that the returns of the banks were so imperfect as to indicate extraordinary incapacity on the part of those making them, and that great difficulty was experienced in arranging in any intelligible or satisfactory manner those that were made. In many States no reports whatever were required from banks chartered under their laws; in others infrequent ones only were required; and in the few in which the banks made quarterly reports there was an entire absence of uniformity as to the dates upon which their condition was required to be shown. It followed that no reliable information of the amount, at any given date, of the paper-circulation of the country, of the specie held by the banks, or, indeed, of their resources or liabilities generally, was obtainable, and the statistics furnished by the Secretary were therefore, through necessity, in a great degree based upon estimates, which were made from reports that in themselves were unsatisfactory and unreliable.

In 1873 it was by law made the duty of the Comptroller of the Currency to present annually to Congress, from the best sources attainable, a statement of the condition of the banks, banking companies, and savings-banks organized under State and Territorial laws; but by reference to his report it will be seen how difficult, for the reasons stated, has been the task of obtaining the desired information, and how incomplete and meager the result of his labors in this direction. Efforts have been made to induce the State legislatures to remedy the difficulty by appropriate legislation, but thus far without success; and it is not probable that, under the ever-changing statutes of forty-three different States and Territories, any reliable statistics as to the affairs of banking corporations chartered by them can ever be obtained.

Thorough publicity as to the condition of banking institutions, whether organized by authority of Congress or by that of the State legislatures, is desirable, both for statistical purposes and as a check upon illegitimate operations. An eminent financier and political economist, in an essay published in 1831, says: "Another great guarantee against improper management is the obligation to make public annual statements of the situation of the banks. The mystery with which it was formerly thought necessary to conceal the operations of those institutions has been one of the most prolific causes of erroneous opinions upon that subject and of mismanagement on their part. licity is in most cases one of the best checks that can be devised; it inspires confidence and strengthens credit; while concealment begets

distrust, and often engenders unjust suspicions."

The originators of the national banking system, recognizing the importance of publicity, wisely provided for securing it to the fullest possible extent, by requiring the national banks to furnish to the Comptroller of the Currency reports of their condition—at first quarterly, and at a later period five times in each year—and to publish such reports in the local newspapers in the places where the banks are severally established. From these reports full statements are made up and published annually in the report of the Comptroller to Congress, showing the amount and kinds of the loans made by the banks; the amount of specie, legal-tender money, and other cash means held by them; the character and amount of their other resources, and of their liabilities to the public; the state of their reserves; their earnings, dividends and surplus; together with all such other information tending to throw light upon their condition and management as can be given in general statements.

The national banks are also examined each year by competent persons, whose reports are made in the same general form as are those made by the bank-officers; thereby affording a means of instituting comparisons by which to ascertain the correctness of the returns made by the banks. The reports of the examiners also give, in addition, detailed information, which can be obtained in no other way, relative to the condition and management of the banks; thus enabling the Comptroller frequently to detect, and to inform directors and stockholders of, the existence of irregularities and mismanagement on the part of bank-officers which are dangerous to the stability of the banks. Disasters are by these means in many cases averted, and valuable experience gained by the banks.

Statistics so complete and accurate as those deduced from the reports of the national banks have never been made in any country under any previous system. They are of great value, whether viewed as a means of imparting to the public necessary information in regard to the banks, or of supplying to the statist and political economist or to Congress important and reliable data upon which to base such further legislation as may be found necessary for improving the administration of the banking system of the country. Experience has shown that such statistics cannot be obtained except under a general law of Congress, requiring frequent and detailed reports from the banks to be made to

one officer, and by him compiled for the use of the public.

Consolidation of the national debt.

The Comptroller has endeavored to answer as concisely as possible the chief objections urged against the national banking system, and to present some reasons why the system should be continued. The monetary problems to be solved during the next few years are the consolidation of the national debt into bonds bearing a low rate of interest and the

resumption of specie payment.

The conversion of the present national debt into a bond bearing four and one-half per cent. interest would save to the government nearly nineteen millions of dollars annually, while the reduction of interest resulting from the funding of the debt into a four per cent. bond would amount to twenty-seven and one-half millions annually; and there appears no good reason why, during the next ten years, the public debt should not be consolidated into a bond bearing interest at no greater rate than four per cent. In order to accomplish this most desirable end, it will be necessary to enlist in its support all the leading monetary institutions of the country. This assistance, as we have seen, was needed during the war of 1812, and has been needed from the time of the organization of the Bank of North America until the present. A system of economy in expenditure, together with an increased amount of revenue, will soon give to the country a credit not excelled by that of other countries, which readily obtain loans at less than four per cent. per annum.

But there are those who, seeing evils which are largely imaginary,

But there are those who, seeing evils which are largely imaginary, desire the entire overthrow of the national banking system, for the purpose of substituting therefor another system which has been often tried without success, and which will inevitably lead to a loss of credit and partial or complete repudiation, not unlike that which has recently overtaken the Turkish government. The national banking system should not be repealed, but should be so moulded as to become and

continue both profitable to the people and advantageous to the government.

The interests of the national banks will be promoted by the reductionto a low rate of the interest upon the public debt; for such a reduction will carry with it a reduction of the present onerous taxation upon bank capital, circulation and deposits. The banks and bankers of England have at all times a fund at their command in which their surplus and reserves can be invested without danger of loss, namely, the English consols, bearing interest at three per cent. The national banks derive but a small profit (about two and one-half per cent.) from their circulation; but if the public debt were consolidated into a security resembling the English consols,* always salable in the market at a nearly uniform rate, it would furnish a fund in which the reserves of the banks could at all times be placed, and thus enhance not only the profits but the security and safety of every monetary institution in the country. The funding of the national debt at a low rate of interest will also aid materially in bringing about the resumption of specie payments; for the return to specie payments depends to a great extent upon the credit of the government.

It is very generally acknowledged that the national banking system is superior to the systems which preceded it in this country, and equal, if not superior, to any other system of banking yet devised; and the principal reason adduced for desiring its overthrow is that money can be saved to the government by authorizing it to furnish the circulation of the country. Such a course will not result in true economy; for it will immediately and indubitably injure our credit abroad, and have the effect of preventing the sale in foreign markets of United States bonds

bearing a low rate of interest.

The experience of the last thirteen years has shown that the present is a safe and good system; but even were it much less perfect than it is, the common prudence of ordinary business men would dictate the postponement of the discussion of the repeal and liquidation of a banking system whose resources amount to nineteen hundred millions of dollars, among which are included one thousand millions of loans, to the people, with more than four hundred millions to the government, until the debt of the country shall be funded at a satisfactory rate of interest, and permanent arrangements be effected for the redemption of its demand obligations. When the purchasing power of the legal-tender notes shall be made equal to gold, it will then be in order to discuss the policy of the establishment of a different banking system, and the issue of additional paper money by the government.

NATIONAL-BANK CIRCULATION.

Section 5177 of the Revised Statutes limited the issue of national-bank notes to \$354,000,000; of which amount \$150,000,000 was required by the act of March 3, 1865, to be apportioned among the associations organized in the States and Territories and in the District of Columbia, according to representative population, and \$150,000,000 to associations organized in the several States and Territories and in the District of Columbia, having due regard to the existing banking capital, resources, and business of such State, District, and Territory. The remaining \$54,000,000 was, by the act of July 12, 1870, authorized to be

^{*}Since the year 1850 the English consols (three per cents) have ranged in price from 99\frac{1}{5} (in 1851) to 87\frac{1}{2} (in 1866.) The average price has, however, during that period, been above 92; a rate which indicates the borrowing power of the government to be about three and one-fourth per cent. per annum.

issued to associations in States and Territories having less than their proportion of circulation under the apportionment above described. The same act authorized the withdrawal of \$25,000,000 from banks organized in those States which had received more than their proportion, and its redistribution to banks located in States which had received less

than their proportion of circulation.

The redistribution of circulation, as contemplated by this act, was found to be impracticable, for reasons given in previous reports of the Comptroller; and a subsequent act, approved June 20, 1874, provided for a system of redemption of national bank notes at the Treasury Department, and a redistribution of \$55,000,000 of circulation, under an apportionment made on the basis of population and wealth as shown by the returns of the census of 1870. The same act authorized the deposit by any national bank of lawful money with the Treasurer, in sums of not less than \$9,000, for the purpose of retiring circulating notes, and the withdrawal by them of bonds held as security for such notes. Under this provision a greater amount of circulation has been voluntarily surrendered than was needed to supply applications therefor; and hence the withdrawal of circulation from one portion of the country for the purpose of re-issue in another has proved to be unnecessary. The greatest amount of circulation outstanding at any time prior to January 14 last was on December 1, 1874, when it reached \$352,394,346; and this amount is \$1,605,654 less than that then authorized by law.

During the period intervening between the passage of the act of June 20, 1874, and that of January 14, 1875, sixty banks were organized, with an aggregate capital of \$5,369,000, and to which circulation was issued amounting to \$3,753,580. Additional circulation, to the amount of \$980,920, was also issued to national banks previously organized, making a total issue of \$4,734,500 during that time. Within the same period circulation to the amount of \$2,767,232 was redeemed and destroyed, without re-issue; the actual increase being, therefore, but

\$1,967,268.

The following table exhibits, by States, the number of national banks organized, with their capital and circulation, together with the circulation issued to banks previously organized, and the circulation voluntarily returned and destroyed, from June 20, 1874, to January 14, 1875.

			Circ	ulation iss	ued.	Circ	ulation re	tired.	
	No of banks.		Capital.	To new banks.	To old banks.	Total.	Under act of June 20, 1874.	Liqui- dating banks.	Total.
Maine	1	\$50,000	\$45,000		\$45,000		\$1,000	\$1,00	
Massachusetts Rhode Island	1	100, 000	30,000		30, 000	\$82,000		82, 00	
Connecticut						27, 000		27, 00	
New York			45 000		45 000	729, 750	165, 463 21, 040	895, 213 47, 14	
Pennsylvania Maryland	1	200, 000	45, 000	*********	45, 000	26, 100	1, 165	1, 16	
District of Columbia.				\$138,000	138, 000		65, 700	65, 700	
Virginia				74, 300	74, 300		73, 055	73, 05	
West Virginia				18,000	18,000		9, 595	9, 59	
North Carolina				58, 500	58, 500	69 900		62, 20	
Georgia			*********			12, 400	1,380	13, 78	
Florida		100,000	45, 000		45, 000				
Alabama				45, 000	45, 000		**********	102 10	
Louisiana Texas	2	200, 000	61, 500		61, 500	41, 900	120, 500	162, 40	
Arkansas	2	200, 000	61, 500		01, 300		500	50	
Kentucky	10	1, 694, 000	1, 319, 400	121, 700	1, 441, 100		5, 700	5, 70	
Tennessee	4	250,000	189,000		189, 000	4, 999	51, 500	56, 49	
Missouri			011 500	110 810	325, 210	448, 860 41, 000	30, 194 72, 245	479, 05 113, 24	
Ohio Indiana	12	300, 000 1, 075, 000	211, 500 895, 500	113, 710 48, 570	944, 070	115, 500	17, 170	132, 67	
Illinois	- 8	450, 000	364, 480	104, 320	468, 800	232, 310	87, 313	319, 62	
Michigan	4	200,000	120,600	83, 320	203, 920	63, 700	5, 500	69, 20	
Wisconsin		50, 000	27, 000	22, 500	49, 500	24, 800	13, 152	37, 95	
Iowa Minnesota	6	350,000	261,000	63, 000	324, 000 126, 000	8, 100 9, 000	26, 940 3, 430	35, 040 12, 430	
Kansas	1	50, 000 100, 000	36, 600 30, 600	90,000	30, 600	2, 100	7, 600	9, 70	
Nevada		200,000	00,000		********		3, 165	3, 16	
Colorado	2	200,000	72,000		72, 000				
Utah		********				43, 600	4, 606	48, 200	
Montana							4,000	4, 000	
Totals	60	5, 369, 000	3, 753, 580	980, 920	4, 734, 500	1, 975, 319	791, 913	2, 767, 232	

The act of January 14, 1875, approved since the date of my last report, repealed all laws which limited the aggregate amount of national-bank circulation, and also the laws (above referred to) which provided for its withdrawal and redistribution. It further authorized the unlimited issue of circulation to banks organized, or to be organized, under existing laws, but made it the duty of the Secretary of the Treasury to retire legal-tender notes to the extent of eighty per cent. of the additional national-bank notes issued, until their amount should be reduced to \$300,000,000.

Section 3 of this act is as follows:

That section five thousand one hundred and seventy-seven of the Revised Statutes, limiting the aggregate amount of circulating-notes of national banking-associations be, and is hereby, repealed; and each existing banking-association may increase its circulating-notes in accordance with existing law without respect to said aggregate limit; and new banking-associations may be organized in accordance with existing law, without respect to said aggregate limit; and the provisions of law for the withdrawal and redistribution of national-bank currency among the several States and Territories are hereby repealed. And whenever, and so often, as circulating-notes shall be issued to any such banking-association, so increasing its capital or circulating-notes, or so newly organized as aforesaid, it shall be the duty of the Secretary of the Treasury to redeem the legal-tender United States notes in excess only of three hundred million of dollars, to the amount of eighty per centum of the sum of national-bank notes so issued to any such banking-association as aforesaid, and to continue such redemption as such circulating-notes are issued until there shall be outstanding the sum of three hundred million dollars of such legal-tender United States notes, and no more. And on and after the first day of January, anno Domini eighteen hundred and seventy-nine, the Secretary of the Treasury shall redeem, in coin, the United States legal-tender notes then outstanding on, their presentation for redemption, at the office of the assistant treasurer of the United States in the city of New York, in sums of not less than fifty dollars. And to enable the Secretary of the

Treasury to prepare and provide for the redemption in this act authorized or required, he is authorized to use any surplus revenues, from time to time, in the Treasury not otherwise appropriated, and to issue, sell, or dispose of, at not less than par, in coin, either of the descriptions of bonds of the United States described in the act of Congress approved July fourteenth, eighteen hundred and seventy, entitled "An act to authorize the refunding of the national debt," with like qualities, privileges, and exemptions, to the extent necessary to carry this act into full effect, and to use the proceeds thereof for the purposes aforesaid. And all provisions of law inconsistent with the provisions of this act are hereby repealed.

Between the date of this act and November 1, following, eightynine banks were organized, with an aggregate capital of \$10,654,100 and \$3,750,680 of circulation. Additional circulation, amounting to \$7,235,995, was also issued to national banks organized previous to the date of the act last mentioned, making a total issue, since January 14, of \$10,986,675. Legal-tender notes amounting to \$8,763,756, have, under the provisions of the law, been withdrawn from circulation and destroyed, leaving the amount of such notes outstanding on November 1, 1875, \$373,236,244. During the same period \$14,570,305 of nationalbank notes were redeemed by the Treasurer, and \$2,690,918 surrendered to this Office, none of which has been re-issued. The actual decrease, therefore, in national-bank circulation has, since January 14, 1875, been

\$6,774,548.

The total circulation issued to national banks under the acts of June 20, 1874, and January 14, 1875, was, on November 1 of this year, \$15,721,175, during which time \$20,028,455 of their notes were redeemed or surrendered and destroyed; the decrease in total circulation during this period being \$4,307,280. The whole amount of legal-tender notes deposited with the Treasurer under the act of June 20, 1874, by banks now in operation, for the purpose of retiring circulation, was \$27,552,329, which amount was deposited by two hundred and forty-one banks. There was also deposited by banks in liquidation, \$6,210,175, to which must be added a balance of \$3,813,675 remaining from deposits made by liquidating banks prior to that date; making a total of \$37,576,179 thus deposited. Deducting from this sum the amount of circulating notes which, during that period, was redeemed and destroyed and for which no re-issue was made, there remained on November 1, of legal-tender notes on deposit with the Treasurer for the purpose mentioned, \$20,238,642, which amount will doubtless be increased from month to month; so that the extent of withdrawals of national-bank notes during the current year will probably exceed that of their issue.

The following table exhibits, by States, the issue and retirement of

circulation from June 20, 1874, to November 1, 1875:

		Circulation retired.				
States and Territories.	Circulation issued.	Under act of June 20, 1874.	Of liquidating banks.	Total.		
Maine New Hampshire	\$479, 140 201, 860		\$20, 469 11, 815	\$20, 469 11, 815		
Vermont. MassachusettsRhode Island	3, 791, 485 108, 100	\$409, 107 153, 900	11, 329 45, 130	11, 329 454, 237 153, 900		
Connecticut. New York New Jersey	525, 850 1, 166, 080 360, 050	158, 212 4, 610, 294 143, 088	12, 485 778, 641 8, 962	170, 697 5, 388, 935 152, 050		
Pennsylvania Delaware Maryland	2, 153, 930 1, 000 73, 310	165, 396 23, 735	194, 823 69, 093	360, 219 92, 828		
District of ColumbiaVirginia	144, 200 191, 850	95, 135	323, 406 408, 120	323, 406 503, 255		

		Circulation retired.			
States and Territories.	Circulation issued.	Under act of June 20, 1874.	Of liquidating banks.	Total.	
West Virginia North Carolina South Carolina Georgia Florida Alabama Mississippi	45, 000	\$54, 695 75, 795 318, 585 86, 906	\$273, 823 50, 965 670 2, 750	\$328, 518 75, 795 318, 585 137, 871 670 2, 750	
Inssissippi Louisiana Texas Arkansas Kentucky Tennessee Missouri Ohio	61, 500 1, 810, 500 234, 000 42, 600 589, 730	190, 392 39, 023 14, 789 174, 289 141, 168 1, 565, 346 133, 282	2, 705 13, 812 204, 879 135, 883 274, 363	2, 750 602, 382 39, 023 17, 494 188, 101 346, 047 1, 701, 229 407, 645	
Indiana Illianis Michigan Wisconsin Iowa Minnesota	1, 275, 670 628, 000 277, 420 50, 400 472, 500 226, 820	839, 072 1, 709, 255 341, 996 250, 817 381, 711 365, 092	149, 835 652, 072 28, 475 135, 210 166, 147 6, 908	988, 907 2, 361, 327 370, 471 386, 027 547, 858 372, 000	
	72, 000	84, 043 40, 480 1, 800 139, 512 22, 899	4, 840 6, 475 58, 333 10, 770	216, 588 40, 480 4, 840 8, 275 197, 845 33, 669	
Surrendered to this Office and retired Totals	15, 721, 175	12, 729, 814	4, 607, 723	2, 690, 918 20, 028, 455	

The following table exhibits the total issue and retirement of national-bank circulation, and the deposit and retirement of legal-tender notes, monthly, from June 20, 1874, to November 1, 1875, the amounts issued and retired under each of the acts named being stated separately:

. Wanth-		ank circula- on.	Legal-tender notes.		
Months.	Issued.	Retired.	Issued.	Retired.	
June, 1874, (last 10 days). July, " Aug., " Sept., " Oct., " Nov., " Jany., 1875 (first 14 days)	\$72, 820 715, 260 564, 450 1, 232, 570 780, 650 781, 500 397, 050 190, 200	\$120, 800 100, 000 509, 269 796, 550 130, 500 950, 413 159, 700	\$1, 105, 337 3, 169, 043 3, 190, 425 1, 153, 400 988, 143 258, 167 728, 587 449, 795		
Totals from June 20, 1874, to Jany. 14, 1875 Jany., 1875 (last 17 days) Feb., " Mar. " April, " May, " June, " July, " Aug, " Sept., " Oct., "	4, 734, 500 537, 580 1, 062, 440 1, 956, 580 1, 390, 200 1, 237, 500 1, 735, 525 1, 151, 140 626, 960 520, 650 768, 100	2, 767, 232 255, 600 1, 139, 204 583, 200 1, 614, 400 1, 532, 530 1, 734, 900 2, 156, 500 1, 847, 596 1, 803, 020 1, 903, 355	11, 042, 897 1, 323, 214 3, 283, 100 2, 875, 448 2, 261, 463 1, 637, 309 3, 099, 626 1, 886, 910 943, 246 2, 167, 406 3, 241, 885	\$2, 773, 100 1, 175, 140 987, 760 1, 292, 420 1, 016, 472 509, 400 304, 584 704, 880	
Totals from Jan. 14 to Nov. 1, 1875 National-bank notes surrendered to this Office and retired Balance of legal-tenders deposited by liquidating banks previous to June 20, 1874.	10, 986, 675	14, 570, 305 2, 690, 918	22, 719, 607 3, 813, 675	8, 763, 756	
Grand totals	15, 721, 175	20, 028, 455	37, 576, 179	8, 763, 756	

The following summary exhibits, concisely, the operation of the acts of June 20, 1874, and of January 14, 1875, down to November 1, of the present year:

National-bank circulation outstanding June 20, 1874	\$4,734,500	\$349, 894, 1-2
Increase from June 20, 1874, to January 14, 1875		1, 967, 268
· Amount outstanding January 14, 1875		351, 861, 450
Redeemed and retired from Jan. 14 to Nov. 1, 1875 Surrendered between same dates	14, 570, 305 2, 690, 918	
Total redeemed and surrendered	17, 261, 223 10, 986, 675	
Decrease from January 14 to November 1, 1875		6, 274, 548
Amount outstanding November 1, 1875		345, 586, 902
Balance of legal-tender notes on deposit in the Treasury June redeem circulating-notes of insolvent and liquidating banks Deposited from June 20, 1874, to November 1, 1875, to redee bank circulation		\$3, 813, 675 33, 762, 504
Total Circulation redeemed by Treasurer between same dates, without	out re-issue.	37, 576, 179 17, 337, 537
Legal-tender notes remaining on deposit November 1, 1875.		20, 238, 642
Legal-tender notes retired under act of January 14, 1875 Decrease of national bank-notes from June 20, 1874, to Nov. 1		. ,

National gold-banks.

The national gold-banks of the United States are nine in number, and are all located in the State of California. Their total capital, which on November 1, 1874, was \$3,650,000, has been increased during the present year to \$4,700,000. Their aggregate circulation has also, during

the same period, been increased from \$2,150,000 to \$2,630,000.

The National Gold Bank and Trust Company of San Francisco has deposited in the Treasury of the United States \$740,000 in gold for the purpose of retiring its circulating-notes, \$340,000 of which was deposited during the present month. Two other gold-banks, one at Stockton and the other at Petaluma, have deposited \$160,000 and \$40,000, respectively, for the same purpose, the total amount of specie so deposited being \$940,000; and their notes to that amount are now redeemable in gold both at the office of the assistant treasurer in San Francisco and at the Treasury in Washington.

Prior to the late financial crisis in California the gold notes had an extensive circulation in the mining regions of the Pacific coast, the expense of transportation being considerably less than upon gold coin; but owing to the deranged condition of business and the suspension of labor in many of the mining-districts, the demand for these notes has largely diminished. The already-existing prejudice of the people of the Pacific coast against the use, as money, of any description of paper-currency, is said to have been increased by the recent

refusal of the other banks and bankers of San Francisco to either receive or pay out the gold notes; and as the total capital of the two national gold-banks in San Francisco was but \$3,000,000, while that of the State and foreign banks and private bankers in that city is estimated to be not less than \$25,000,000, the effect of such refusal can be readily appreciated. The recent prompt and simultaneous redemption of these notes in gold, in San Francisco and Washington, together with a restoration of the industries of the State to their former prosperity, will without doubt restore their credit.

By the act of June 20, 1874, the requirement of a reserve upon circulation was repealed; but this provision did not apply to the gold-banks. The circulation of such banks is by law limited to eighty per cent. of the par value of the United States bonds deposited by them; and as the estimated profit on circulation in California is only from one to two per cent., (the legal rate of interest being ten per cent. per annum,) there can be little inducement for the organization of national gold-banks in that State. It has been suggested that an increase to ninety per cent., in the ratio of the notes issued to the bonds deposited, shall be authorized. This increase will, it is thought, be necessary, if additional gold-banks are to be hereafter organized, and it is therefore recommended.

REDEMPTION.

It may be said that a bank is in good condition just in proportion as its business is conducted upon short credits, with its assets so held as to be available on brief notice. If banks loan upon real estate, upon long time, or upon inconvertible collaterals, the necessity of redemption will certainly compel them to call in such loans so far as possible, and to re-loan their available means upon short credits which are easily convertible. If banks are obliged to redeem their notes in specie, they must so regulate their business that their resources can be readily con-

verted into specie.

An anomalous characteristic of the present system of redemption is that the legal-tender note, in which the national-bank note is redeemable, is of no more value in the market than the issues of the banks themselves; but the exchanging of one kind of paper for another has, no doubt, had the effect of reminding the weaker class of banks that the notes which they issue are not really money, but are simply promises to pay, and which are really to be paid in money to the holder on demand. In proportion as the value of the legal-tender note is increased, the demand for such notes in exchange for the issues of national banks will be increased. If, under the act of January 14, 1875, a sufficient amount of legal-tender notes shall be withdrawn to reduce the aggregate amount to three hundred millions of dollars, as contemplated by the act, a system of redemption approximating to that of redemption in specie will take place, and the banks will be obliged to retire their issues, or submit to frequent redemptions. The real benefits of such a system will then become apparent. It will give elasticity to the currency, and prevent the issue of bank-notes beyond the requirements of business.

The following table exhibits the amount of national bank notes received monthly by the Comptroller of the Currency, from June 20, 1874, to November 1, 1875, and the amount received for the same period

at the redemption agency of the Treasury:

	Received by Comptroller.							
Month.	From banks for re-issue or surren- der.		Of closed banks.	Under act of June 20, 1874.	Total.	Received at redemp- tion agency.		
June, 1874, (last 10 days). July, " Aug., " Sept., " Oot., " Nov., " Dec., " Jan., 1875, (first 14 days).	\$1, 017, 358 2, 703, 361 592, 215 526, 641 328, 834 167, 491 98, 578 327, 185	\$1, 117, 600 8, 827, 750 9, 827, 870 10, 687, 090 10, 865, 995 6, 134, 100	\$100,000 155,700 295,800 124,446	\$60, 409 360, 010 444, 200 489, 400 479, 400 225, 700	\$1, 017, 358 2, 803, 361 1, 770, 224 9, 870, 101 10, 896, 704 11, 343, 981 11, 568, 419 6, 686, 985	\$10, 538, 171 9, 993, 366 7, 823, 976 5, 608, 481 10, 686, 907 11, 301, 804 6, 338, 805		
Totals	5, 761, 663	47, 460, 405	675; 946	2, 059, 119	55, 957, 133	62, 291, 511		
Jan., 1875, (last 17 days). Feb., " Mar., " Mar., " April, " May, " June, " July, " Aug., " Sept., " Oct., "	254, 655 38, 025 79, 861 54, 880 33, 837 293, 280 134, 540 254, 680 45, 345 406, 000	6, 872, 600 12, 265, 690 11, 775, 850 11, 634, 500 10, 885, 600 14, 214, 800 7, 128, 500 7, 670, 300 6, 628, 955 5, 424, 900	516, 071 223, 100 591, 230 349, 800 583, 400 250, 500 655, 900 640, 376	254, 100 545, 600 938, 200 918, 700 1, 309, 800 1, 796, 100 908, 600 1, 685, 996 1, 384, 720 1, 328, 529	7, 381, 355 13, 365, 386 12, 793, 911 12, 831, 180 12, 821, 067 16, 653, 980 8, 755, 040 9, 861, 476 8, 714, 920 7, 799, 805	9, 552, 093 13, 169, 743 15, 250, 942 17, 295, 133 19, 630, 452 18, 231, 007 19, 257, 094 15, 774, 037 13, 348, 395 15, 536, 038		
Totals	1, 595, 103	94, 501, 695	3, 810, 977	11, 070, 345	110, 978, 120	157, 044, 934		
Grand totals	7, 356, 766	141, 962, 100	4, 486, 923	13, 129, 464	166, 935, 253	219, 336, 445		

From the above table it will be seen that there was received at the redemption-agency of the Treasury, from June 20, 1874, to November 1, 1875, \$219,336,445. Of this amount, \$92,000,000, or about forty-two per cent., was received from the banks in New York City. The total amount received by the Comptroller for destruction, from the redemption-agency and from the national banks direct, was \$166,935,253; of which amount \$15,094,354 were issues of the banks of the city of New York; \$12,549,877, of those of the city of Boston; \$5,650,667, of Philadelphia; \$3,366,735, of Baltimore; \$3,141,600, of Pittsburgh; \$2,796,945, of Chicago; \$1,841,749, of Saint Louis; \$1,288,570, of Cincinnati; \$1,386,692, of New Orleans; \$1,110,780, of Albany; and of those of the other redemption-cities, \$3,307,795.

The amount of national-bank notes now outstanding upon which the charter-number has been printed, is \$156,256,347, leaving \$101,960,555 of notes in circulation without such numbers. If the present system shall be continued until these notes are replaced by new notes bearing their charter-numbers, economy will result to the banks, for the expense of assorting will always thereafter be greatly reduced; and when this shall have been done the machinery now in operation will be ready and

adequate for the redemption of national-bank notes in specie.

The objection to the present system, on the part of the banks, is the expense, and there is no doubt that their complaints are entitled to consideration; for, under any true system of redemption, the correct principle is that the holder shall, at his own expense, present the note at the place of redemption, while, under the act of June 20, the expense of such presentation is borne by the association which issued the note. But there are good reasons for the continuance of the system as it is. If the transmitting bank is to bear the expense of presentation, in many instances the filthy and mutilated notes which should be retired will be paid out in order to avoid that expense, and at the same time banks in the chief commercial cities will be subject to charges which should be

borne by those who have the benefit of the circulation. The expense to which the issuing banks are subject is in some degree counterbalanced by the privilege which they have of sending unassorted bank-notes to the Treasury for redemption, and by the repeal of the provision requiring reserve upon circulation. Letters upon this subject have been received by the Comptroller from the officers of many leading banks, and it is their almost universal opinion that the redemption of bank-notes should, at least for the present, be performed by the government and

not by private corporations. Section 5173 of the Revised Statutes provides that the expenses of this Office shall be paid out of the proceeds of the taxes or duties assessed and collected on the circulation of the national banks. This tax, from the organization of the system to July 1, 1875, amounts to \$30,836,937, while the expenses of the Bureau and of the printing and preparation of the notes have been but \$3,689,617.64. The tax on deposits was imposed as a war-tax; and as other similar war-taxes have been repealed, the national banks claim that this tax also should be repealed. The amount of taxation to which the national banks are subject (the average rate, including State and national, being about four per cent. per annum) is much greater than that imposed upon any other capital in the country; and it seems but just that the tax on deposits should be remitted. Under existing law, the assorting, redemption, and destruction of the notes of banks in liquidation, or which are retiring their circulation, is required to be done at the expense of the government. This expense has, during the past year, been borne chiefly by the banks; and the amount of this class of currency to be redeemed during the next year is estimated to be about one-eighth of the whole issue, for which purpose there will probably be on deposit with the government not less than an average of \$20,000,000, in addition to the redemption fund of about \$16,000,000.

If the tax on deposits be not repealed, the Comptroller recommends that Congress authorize an appropriation of an amount sufficient to defray the expenses of redemption, to be paid from the taxes collected from the national banks, now amounting, annually, to more than seven millions of dollars. The banks will then still contribute the greater portion of the expense, through the permanent deposit by them of legal-tenders in the Treasury as a redemption fund; while the trifling cost of redemption will be more than counterbalanced by the constant purification of the currency and the permanent reduction of exchange

throughout the country to a minimum rate.

Under the present system of redemption the Treasurer transmits by express legal-tender notes in payment of unassorted nationalbank notes received by him. Many of the banks prefer that such returns should be placed to their credit with their correspondents in the commercial cities; and if such transfers can be made at the option of the transmitting bank, a large amount of expense will be saved to them, and one of the principal objections to the present system obviated.

The following table exhibits the number and amount of national-bank notes, of each denomination, which have been issued and redeemed since the organization of the system, and the number and amount outstand-

ing on November 1, 1875:

Cott Charles and Dr.		Number.		Amount.						
Denominations.	Issued.	Redeemed.	Outstand-	Issued.	Redeemed.	Outstanding.				
1 2 5 5 10 20 50 100 500 1,000 Add for fragments of notes lost or destroyed.	18, 046, 176 6, 039, 752 47, 055, 184 17, 410, 507 5, 296, 064 884, 165 645, 838 18, 476 5, 530	14, 092, 126 4, 816, 623 24, 926, 771 7, 608, 532 2, 004, 64 381, 037 299, 428 14, 471 5, 048	3, 954, 050 1, 223, 129 22, 128, 413 9, 801, 975 3, 291, 600 503, 128 346, 410 4, 005 482	\$18, 046, 176 12, 079, 504 235, 275, 920 174, 105, 070 105, 921, 280 44, 208, 250 64, 583, 800 9, 238, 000 5, 530, 000	\$14, 092, 126 9, 633, 246 124, 633, 855 76, 085, 320 40, 089, 280 19, 051, 850 29, 942, 800 7, 235, 500 5, 048, 000	\$3, 954, 050 00 2, 446, 258 00 110, 642, 065 00 98, 019, 750 00 65, 832, 000 00 25, 156, 400 00 34, 641, 000 00 2, 002, 500 00 482, 000 00				
	95, 401, 692	54, 148, 500	41, 253, 192	668, 988, 000	*325, 811, 977	343, 183, 228 30				

^{*} Deduct from the amount redeemed \$7,205.30, for payments of notes lost or destroyed.

The following table exhibits the increase and decrease, by number and amount, of each denomination of national-bank notes issued during the year ending November 1, 1875; from which it will be seen that while the notes of the denominations of ones, twos, and fives have largely decreased during the past year, there has been a considerable increase in the notes of higher denominations, particularly of the tens and twenties:

Denominations.	Nu	mber.	Amount.			
Denominations.	Increase.	Decrease.	Increase.	Decrease.		
0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	377, 606 301, 099 67, 734 50, 500	1, 450, 603 560, 965 4, 073, 118	\$3, 776, 060 6, 021, 980 3, 386, 700 5, 050, 000	\$1, 450, 603 1, 121, 930 20, 365, 590 831, 500 75, 000		
Totals	796, 939	6, 086, 424	18, 234, 740	23, 844, 623		

The following table shows the amount of national-bank notes received at this Office and destroyed yearly, since the organization of the system:

Prior to November 1, 1865	6	\$175, 490 1, 050, 382 3, 401, 423 4, 602, 825 8, 603, 729 14, 305, 689 24, 344, 047
During the year ending October 31, 187 Additional amount destroyed of notes of	73 4 5	30, 211, 720 36, 433, 171 49, 939, 741 137, 697, 696 15, 038, 858
Total		305 804 771

TAXATION.

The Comptroller in September last issued a circular addressed to the national banks, requesting returns of State taxation for the years 1874 and 1875. The assessment for 1875 had not generally been made at that time, and the returns for that year were therefore meager. The number of banks in operation during the year 1874 was nineteen hundred and seventy-seven, forty-one of which paid no State taxes because they were organized after the assessment for the year had been made, and thirty-six failed to reply. Returns were, however, received from nineteen hundred banks, having a capital of \$476,836,031. The thirty-six banks which made no returns had a capital of \$16,800,000.

The returns made to the Treasurer for 1874 were classified by States in this Office, and the following table prepared, giving the amount of United States and State taxes and the rate of taxation in every.

State in the Union for that year.

		Aı	mount of tax	es.	Ratios to capital.				
States and Territories.	Capital.	United States.	State.	Total.	United States.	State.	Total.		
					Per cent.	Per cenl.	Per cent		
Maine	\$9,654,019	\$111, 403	\$192, 290	\$303, 693	1.2	2.0	3.		
New Hampshire	5, 317, 037	60,002	106, 587	166, 589	1.1	2.1	3.		
ermont	7, 862, 712	88, 152	139, 297	227, 449	1.1	1.8	2.		
fassachusetts	91, 754, 078	1, 163, 858	1, 878, 368	3, 042, 226	1.3	2.1	3.		
hode Island	20, 504, 800	201, 317	224, 540	425, 857	1.0	1.1	2		
onnecticut	25, 424, 620	271, 801	439, 402	711, 203	1.1	1.8	2		
ew York	106, 599, 708	2, 026, 960	3, 044, 565	5, 071, 525	1.9	2.9	4.		
lew Jersey	13, 830, 466	205, 451	282, 645	488, 096	1.5	2.1	3.		
ennsylvania	53, 178, 261	871, 220	377, 546	1, 248, 766	1.6	0.7	2		
elaware	1, 523, 185	20, 798	6, 630	27, 428	1.4	0.4	1.		
laryland	13, 720, 997	181, 249	194, 697	375, 946	1.3	1.5	2		
ist. of Columbia	1, 309, 512	19, 747	5, 288	25, 035	1.5	0.4	1.		
irginia	3, 580, 913	54, 957	52, 207	107, 164	1.5	1.6	3.		
Vest Virginia	2, 375, 216	33, 484	34, 507	67, 991	1.4	1.8	3.		
orth Carolina	2, 173, 338	30, 837	38, 601	69, 438	1.4	1. 9 3. 6	3		
outh Carolina	3, 156, 250	34, 421	111, 654	146, 075	1.1	1.9	3.		
eorgia	2, 843, 962	31, 656	53, 872 25, 289	85, 528	1, 1	1. 7	2		
labamaouisiana•	1, 634, 883	18, 746 61, 642	52, 270	44, 035 113, 912	1.5	1. 4	2		
exas	4, 000, 000 1, 054, 897	14, 384	22, 863	37, 247	1.4	2, 3	3.		
rkansas	205, 000	2, 488	8, 030	10, 518	1.2	3. 9	5		
entucky	9, 076, 127	103, 635	47, 655	151, 290	1.1	0.5	1		
ennessee	3, 457, 897	50, 290	70, 844	121, 134	1.5	2, 2	3		
hio	29, 112, 642	403, 697	642, 054	1, 045, 751	1.4	2, 2	3		
ndiana	17, 936, 404	214, 977	429, 585	644, 562	1.2	2, 6	3		
llinois	20, 507, 963	367, 718	420, 461	788, 179	1.8	2, 2	4		
lichigan	10, 098, 162	134, 052	149, 720	283, 772	1.3	1.5	2		
isconsin	3, 704, 032	67, 485	76, 330	143, 815	1.8	2.3	4		
wa	6, 048, 562	98, 421	117, 115	215, 536	1.6	2.1	3.		
Innesota	4, 268, 026	63, 224	76, 876	140, 100	1.5	2.0	3.		
lissouri	9, 308, 198	112, 525	190, 140	302, 665	1.2	2.1	3		
ansas	1, 783, 235	26, 182	41, 867	68, 049	1.5	3. 3	4		
ebraska	1, 025, 000	. 20, 883	34, 282	55, 165	2.0	3, 3	5.		
regon	250, 000	5, 808	3, 488	9, 296	2.3	1.4	3.		
alifornia	3, 358, 594	46, 044		46, 044	1.4		1		
olorado	748, 581	16, 983	10,750	27, 733	2.3	2.1	4		
tah	439, 402	5, 387	4, 137	9, 524	1.2	1.4	3		
ew Mexico	300, 000	3, 718	3, 150	6, 868	1.2	1.1	2		
Vyoming	125, 000	1,697	1, 180	2, 877	1.4	2. 5 0. 1	3.1		
daho	100, 000 50, 000	1, 393 614	129 1, 225	1, 522 1, 839	1.4	2.5	3.		
lontana	350, 000	6, 777	8, 190	14, 967	1.9	2.3	4		
Total	*493, 751, 679	7, 256, 083	9, 620, 326	16, 876, 409	1,5	2.0	3		

^{*} Including the capital of banks from which returns of the amount of State taxation were not received.

Similar tables will be found in the appendix, giving returns by States for 1867 and 1869.

An examination of these three tables will show that the State of New York paid the highest bank-taxes of any of the Eastern or Middle States, the United States taxes for that State in the years named being respectively 2.6, 2.6, and 1.9 per cent., and the State taxation 3.5, 2.7, and 2.9 per

cent.; totals, in 1867, 6.1, in 1869, 5.3, and in 1874, 4.8 per cent. The corresponding totals for New Jersey were, in 1867, 4.2; in 1869, 4.2, and in 1874, 3.6 per cent.; for Pennsylvania, in 1867, 3.; in 1869, 3.2; and in 1874, 2.3; for Massachusetts, in 1867, 4.0; in 1869, 3.7, and in 1874, 3.4; for Maine, 3.5, 3.9, and 3.2; New Hampshire, 3.8, 4.1, and 3.2; Connecticut, 3.3, 3.4, and 2.9; and in the remainder of the Eastern and Middle States more than 2 per cent. in 1874, with the exception of Delaware, which paid but 1.8 per cent.

Of the Western States, the national banks in Ohio paid the following percentage of taxation: in the year 1867, 4.6; in the year 1869, 5.5, and in the year 1874, 3.6. In the State of Indiana for the same years the percentage was 3.7, 4.1, and 3.8. In Illinois it was 4.8, 4.8, and 4.0; in Michigan, 3.5, 3.2, and 2.8; in Missouri, 3.4, 3.7, and 3.3; in Wisconsin, 4.7, 4.9, and 4.1; Minnesota, 3.3, 4.2, and 3.5; Kansas, 4.5, 8.4, and 4.8;

Nebraska, 7.1, 6.4, and 5.3.

Of the Southern States, South Carolina paid the following percentages: 3.4 in 1869, and 4.7 in 1874; Tennessee, 4.1, 2.7, and 3.7, in the three years named; and the remainder of the Southern States paid in 1874 more than 3 per cent., with the exception of Louisiana and Alabama, which paid 2.9, and of Kentucky, which paid but 1.6 per cent.

Returns were also received from the national banks in 1866, which were not tabulated by States. The United States taxes for that year

were \$8,069,938; State taxes, \$7,949,451; total, \$16,019,389.

An estimate of the total taxation of the national banks for the ten years ending in 1875 has been made, by assuming the rate of State taxation in the years in which no returns were made to this Office to have been the same as the known rate in the years which immediately preceded them. For the years 1872 and 1873 the necessary allowance has been made in the estimate for the amount of the income and license tax and the stamp-tax on promissory notes, which taxes had then been repealed. Such estimate is shown in the following table:

		A	mount of taxes.		United States. Per ct. 1.9 389, 734 2.2 33, 308 2.2 78, 340 2.4 56, 357 2.4 47, 682 1.4 14, 394 1.4 16, 409 1.5	os to cap	to capital.		
Years.	Capital stock.	United States.	State.	Total.		State.	Total.		
1866	\$410, 593, 435 422, 804, 666 420, 143, 491 419, 619, 860 429, 314, 041 451, 994, 133 472, 956, 958 488, 778, 418 493, 751, 679 499, 438, 171	\$7, 949, 451 9, 525, 607 9, 405, 652 10, 081, 244 10, 190, 682 10, 649, 895 6, 703, 910 7, 004, 646 7, 256, 083 7, 305, 134	\$8, 069, 938 8, 813, 127 8, 757, 656 7, 297, 096 7, 465, 675 7, 860, 078 8, 343, 772 8, 499, 748 9, 620, 326* 10, 076, 332	\$16, 019, 389 18, 338, 734 18, 223, 308 17, 378, 340 17, 656, 357 18, 509, 973 15, 047, 682 15, 504, 394 16, 876, 409 17, 381, 466	1.9 2.2 2.2 2.4 2.4 2.4 1.4 1.5	Per ct. 2.0 2.1 2.1 1.7 1.7 1.7 1.8 1.8 2.0 2.0	Per ct. 3. 9 4. 3 4. 3 4. 1 4. 1 3. 2 3. 2 3. 5 3. 5		

^{*} Capital of banks reporting State taxes, \$476,836,031.

The Comptroller has heretofore, in his reports, called the attention of Congress to the fact that while the national banks are subject to a tax upon their entire capital (which can be easily ascertained from their books and reports,) and not unfrequently upon the market value of their shares, the capital and shares of other corporations, the amount and value of which can be as readily ascertained by appropriate legislation, are assessed at not one-half of their value; while private firms and individuals are almost wholly exempted from bearing their share of the burden.

Letters recently received by the Comptroller from the presidents of two principal banks—one in the East and the other in the West—refer to this greatest of all economical subjects in such plain terms, that he cannot forbear calling the attention of Congress to their suggestions. Many of the shareholders of the national banks depend for their income chiefly upon the earnings of these institutions; and it does not seem just that these thousands of shareholders shall, by any construction of law, be compelled to pay an undue proportion of the taxes of the country. It is submitted that the law, as now interpreted by different State courts and by assessors and collectors, is neitheir equitable nor

A national bank in one of the eastern cities recently refused to pay its taxes, on the ground that the shares of a neighboring State bank were assessed at no greater value than its own, though worth several times as much. The court is understood to have held that the bank had no right to complain, since its shares were not taxed above their value; and that it was not for it to consider whether the shares of other banks of much greater value were taxed at the same rate. The tax commissioners of New York city propose to tax the banks of that city, national and State, not only upon the full par value of their shares but on the total amount of their surplus, without any allowance or abatement. In consequence of this purpose a committee, composed of officers of five principal banks in that city, was appointed to confer with the commissioners. The law of New York provides, in substance, that so much of the property of individual stockholders as is held by them in bank-stock is liable to be taxed for the value of the shares; and a penalty is prescribed if any bank allows the transfer of shares after the tax has become due and before it is paid. The banks in New York City, in order to avoid annoyance and vexatious suits, have for several years paid the tax (about three per cent. annually) to the city direct, instead of leaving it for the stockholders to pay; and the chairman of the committee, in his communication, writes as follows:

The tax commissioners refuse to allow time either for a decision by the State court of last resort or for appeal to the legislature for redress. They take the ground that, as they must be governed by what the courts say is the law, and as the courts have spoken, they must act, and act before the 1st of January, 1876.

We reply, substantially as follows:

1st. We speak for national banks, and say they owe their existence to the laws of

Congress, and not to the legislature of New York.

Congress expressly exempts the surplus of national banks from taxation for wise and obvious reasons. It desires to build up strong instead of weak banks, for the safety and benefit of the public, no less than for the profit and advantage of the stock-

On the other hand, if local taxation is to be exercised without any restriction on the part of the United States, then national banks may be taxed out of existence, and State banks substituted, with all the concomitant evils that may arise. For it is certain that, if existing profits of banks now held as a surplus fund are to be subject to an additional tax of three per cent., that fund will be divided among the shareholders,

for the simple reason that no bank could afford to carry it.

2d. The construction of the State law by the tax commissioners seems to the committee unsound; for the law says the tax is to be levied on the value of the shares; not the market value, or intrinsic value, but "value." And the practice heretofore has been in accordance with law, on the supposition that, without any qualifying word, par was understood. The tax has been laid accordingly. Again, the rule of taxation, as adopted by the tax commissioners, has been a practical violation of the United States law, which says the capital of banks shall not be taxed at a higher rate than is assessed on other personal property. Whereas the city (not the country) has taxed the shares at \$100 each, if that were the par; while other real and personal property was taxed at only sixty dollars on every hundred dollars. A bank, for instance, of \$200,000 capital, is taxed on that sum; while an individual worth that would be taxed on \$120,000. This is unjust, oppressive, and ought to be illegal.

3d. But we claim that the State has no right whatever to tax national banks, excepting to the extent that such right is explicitly granted by the United States law. This principle is made quite emphatic by the United States Supreme Court in the recent

decision of case No. 502, the Farmers and Mechanics' National Bank, Buffalo, against Peter C. Dearing, in relation to usury. In that case, under the third head, the court says: "The national banks were brought into existence by the government for its own good. The National government has exclusive control over them. No State has any. Against the national will, in regard to the banks, as in regard to all other institutions of national creation, the States have no power, by taxation or otherwise, to retard, impede, burden, or in any manner control. This is clear, and, as we think, conclusive."

The president of the Western bank, in his letter, says: "The greatest wrong now existing under our national-currency act is that of taxation—the great lack of uniformity in assessing values, varying from less than twenty-five per cent. of actual value to full

value and surplus.

"Section 95 (section 5219 Revised Statutes) clearly intended by one of its restrictions to provide against excessive tax on national-bank shares, but it practically fails to protect us, because 'other moneyed capital' is not assessed at one-half value, while in many instances (our own as one) the full value is assessed. We are powerless to raise the assessments of others, though unequal; and ours, being actual value, cannot be 'sworn down.' It is now subject to the caprice of local assessors, who gain popularity by the inequality they make, as against all corporate capital—national banks in particular. It his section could be so amended as to read (10th line of section 5219), 'assessed upon other personal and real property in the hands of individual citizens of such State,' the evil would be remedied. In this State, our principal 'other moneyed capital' is in railroads, the shares of which are not taxed. They pay a small percentage on their earnings; not one-half of one per cent. on their capital, actual or nominal."

· The section referred to provides that the real property of the national banks shall be subject to taxation to the same extent, for State, county, or municipal purposes, as is other real property; and it is therefore not probable that it was intended to impose upon the shares of the national banks a tax greater than that imposed upon the shares of other corporations.

Section 5214 of the Revised Statutes provides that the national banks shall pay to the Treasurer the following taxes: One per cent. annually upon the average amount of notes in circulation, and one-half of one per cent. annually upon the average amount of deposits, and the average

amount of capital stock not invested in United States bonds.

The following table exhibits the amount of United States taxes* collected, annually, from the organization of the system (1863) to July 1, 1875; which amount has been collected without any expense whatever to the government except the compiling of the returns in the Treasury:

Year.	On circulation.	On deposits.	On capital.	Aggregate.		
1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875	\$53, 096 97 733, 247 59 2, 106, 785 30 2, 868, 636 78 2, 946, 343 07 2, 937, 416 73 2, 949, 744 13 2, 967, 021 69 3, 193, 570 03 3, 153, 570 03 3, 353, 186 13 3, 404, 483 11 3, 283, 405 89	\$95, 811 25 1, 087, 530 86 2, 633, 102 77 2, 650, 180 07. 2, 564, 143 44 2, 614, 553 58 2, 614, 676 61 2, 802, 840 85 3, 190, 984 37 3, 196, 569 29 3, 209, 967 29 3, 514, 310 39	\$18, 402 23 133, 251 15 406, 947 74 391, 881 36 306, 781 67 312, 918 68 375, 962 26 385, 292 13 389, 356 97 454, 891 51 469, 048 02 507, 417 76	\$167, 310 45 1, 954, 029 60 5, 146, 635 81 5, 840, 688 21 5, 841, 884, 888 91 5, 949, 474 00 6, 175, 154 67 7, 004, 646 93 7, 063, 498 85 7, 365, 134 04		
Totals	30, 836, 937 42	30, 104, 762 20	4, 082, 150 78	65, 023, 850 40		

^{*} The amount collected by the Commissioner of Internal Revenue from State banks, savings-banks, and private banks and bankers, during the fiscal year ended June 30, 1875, was as follows:

On deposits On capital On circulation	\$2,972,260 1,102,241 *22,746	58
Total	4, 097, 248	12

^{*}Of this amount, \$11,627.92 was derived from the tax of ten per cent. upon unauthorized circulation.

Two cent stamp-tax on bank-checks.

The Secretary of the Treasury, upon the appeal of the Comptroller in April last, decided that examinations of national banks, made for the purpose of ascertaining whether the law requiring the affixing of the two-cent stamp upon bank-checks was observed by them, could be conducted only by bank examiners appointed by this Office; and this opinion has been since confirmed by the United States court for the district of Pennsylvania. Since that time, in compliance with the request of the then Commissioner of Internal Revenue, copies of the reports of the examiners upon this subject have been regularly transmitted to that Office. The officers of internal revenue have considered it their duty to impose a penalty for any neglect to comply with this provision, the amount of the penalty being dependent upon the number of checks found unstamped. No penalty can be collected under the law unless the intent to defraud the government shall be made apparent. The national banks of Baltimore, and associations in many other localities, insisted that there was no intention to defraud; but that the few checks found unstamped were the result either of inadvertence or of the poor sticking quality of the stamps. They have, however, paid under protest the penalties demanded, preferring this course rather than to be forced into litigation with the government. Of the whole number of banks examined since the decision of the Secretary, not more than five have been reported by the examiners as guilty of intentional fraud.

The revenue derived in the fiscal year ending June 30, 1874, from the sale of the two-cent stamps affixed to sight-drafts and checks, was \$1,502,549; the total face value of stamps manufactured during the fiscal year ending June 30, 1875, was \$1,944,166. The amount of income arising from the actual use of these stamps during any fiscal year cannot be accurately determined. The annoyance to the banks and to this O ffice growing out of the strict enforcement of this provision of the law, has been greater than that in reference to all the other restrictions of the national banking laws combined; and the Comptroller, believing that the amount of revenue derived from this source does not counterbalance the evils arising from the surveillance to which all banks and bankers are necessarily subjected thereby, and being satisfied that, in almost every instance, the failure to comply strictly with this requirement is chargeable to the carlessness of transient depositors or to the insufficiency of the mucilage upon government stamps, urgently recommends the repeal of the provision requiring the affixing of the two-cent stamp

upon bank-checks.

DIVIDENDS AND EARNINGS.

Section 5212 of the Revised Statutes provides that the national banks shall report to the Comptroller, within ten days after declaring any dividend, the amount of such dividend, and the amount of net earnings in excess of such dividend. From these returns the following table has been prepared, exhibiting the aggregate capital and surplus, total dividends, and total net earnings of the national banks, with the ratio of dividends to capital, dividends to capital and surplus, and earnings to capital and surplus, for each half year, commencing March 1, 1869, and ending September 1, 1875; from which it will be seen that the average dividends upon capital during the last year were less than ten per cent., while the ratio of dividends to capital and surplus was less than eight per cent:

				N P			RATIOS.		
Period of six months end- ing—		Capital.	Surplus.	Total dividends.	Total net earnings.	Divi- dends to capital.	and ann	to capita.	
Sept. 1, 1869. Mar. 1, 1870. Sept. 1, 1870. Mar. 1, 1871. Sept. 1, 1871. Mar. 1, 1872. Mar. 1, 1873. Sept. 1, 1873. Sept. 1, 1874. Sept. 1, 1874. Sept. 1, 1875.	1, 481 1, 571 1, 601 1, 605 1, 693 1, 750 1, 852 1, 912 1, 955 1, 967 1, 971 2, 007 2, 047	\$401, 650, 802 416, 366, 901 425, 317, 104 428, 699, 165 445, 999, 264 450, 693, 706 465, 676, 023 475, 918, 683 488, 100, 951 489, 510, 323 489, 938, 284 493, 568, 831 497, 864, 833	\$82, 105, 848 86, 118, 210 91, 630, 620 94, 672, 401 99, 286, 591 99, 431, 243 105, 181, 942 114, 257, 288 118, 113, 848 123, 469, 859 128, 364, 039 131, 560, 637 134, 123, 649	\$21, 767, 931 21, 479, 995 21, 080, 343 22, 205, 150 22, 125, 279 22, 859, 826 23, 827, 289 24, 823, 029 24, 929, 307 24, 750, 816 24, 317, 785	\$29, 221, 184 28, 996, 934 26, 813, 885 27, 243, 162 27, 315, 311 27, 502, 531 30, 572, 591 31, 926, 478 33, 182, 000 29, 544, 120 30, 036, 811 29, 136, 007 28, 800, 217	Per ct. 5. 42 5. 16 4. 96 5. 18 4. 96 5. 07 5. 12 5. 22 5. 09 4. 81 5. 09 5. 01 4. 88	Perct. 4.50 4.27 4.08 4.24 4.07 4.16 4.17 4.21 4.09 3.84 4.03 3.96 3.85	Per ct. 6. 04 5. 77 5. 19 5. 21 5. 02 5. 00 5. 36 5. 41 5. 46 4. 82 4. 86 4. 66 4. 56	

The following table exhibits, in a concise form, the ratio of dividends to capital, of dividends to capital and surplus, and of net earnings to capital and surplus, of the national banks in every State of the Union, and in the principal cities, semi-annually from March 1, 1871, to September 1, 1875.

Table exhibiting, by States and reserve-cities, the ratios of dividends to capital, and

	States, Territories, and cities.			18	1872. 1873.		1874.		1875.		1871.		1872.		
		Mar.	Sept-	Mar.	Sept.	Mar.	Sept.	Mar.	Sept.	Mar. 1.	Sept.	Mar.	Sept.	Mar. 1.	Sept 1.
1	4	Per et.	Perct.	Perct.	Perct	Per ct.	Perct.	Perct.	Per ct.	Perct				Perct.	
1	Maine	5. 2	5. 1	5. 1	5. 2	5.5	5.5	6. 1	5. 4	5. 3	5. 4	4.4	4.4	4.3	4. 4
ı	New Hampshire Vermont	4.8	4.7	4.8	4.6	4.7	4.3	4.8	4.9	5.0	4.9	4. 1	4. 2	4.2	4. (
t	Massachusetts	5. 4	5. 3	5. 4	5. 4	5.5	5. 4	5. 1	5. 2	5. 2	5. 3	4.3	4.2	4.3	4.
l	Massachusetts Boston	4.9	4.8	4.7	4.5	4.4	4.9	4. 4	4.7	4. 4	4.1	4.1	3.9	3. 9	3.
l	Rhode Island	4. 4	4.3	4.4	4.4	4. 4	4.5	4. 2	4.3	4.6	4.5	4.0	3.9	3.9	3. 4.
ŀ	Connecticut	5.3	5. 2	5. 2	5. 3	5. 4 5. 1	5. 2	5.1	5. 2	5. 2 5. 0	5.4	4. 1	3. 7	3. 9	3.
ı	New York City	47	4.7	4.9	4. 7	4.8	4.7	4.6	4.8	4.8	4.5	3.7	3.7	3.9	3.
ł	Albany	5.3	4.9	4.1	5. 7	5. 4	4.9	5. 2	5.0	5. 6	4.7	3.9	3.6	3.0	3. 9
ł	New Jersey	5.6	5. 1	5. 7	5.4	5 3	5. 4 5. 2	4.9	5. 1	4.9	4.8	4.6	4.2	4.6	4.
1	Pennsylvania	1 4 9	5. 2 5. 7	5. 4 5. 7	5. 2 5. 8	5. 0 5. 8	5.8	5.7	5. 7	5.8	5.5	4.2	4. 1	4.1	4.
1	Albany New Jersey Pennsylvania Philadelphia Pittsburgh	5. 1	5. 4	5. 4	5.3	5.5	5.6	5. 1	5.4	5. 2	4.8	4.1	4.2	4.2	4.
1	Delaware	5. 1	5. 1	5. 1	5. 1	5. 1	5. 1	5. 1	5. 1	5.2	5. 2	4.2	4. 1	4, 1	4.
1	Delaware	5.6	5. 2 4. 7	5. 1 5. 1	5. 3	5. 2 5. 1	5. 0	5.1	5. 2	5.5	5. 4 5. 1	4.7	4.4	4.4	4.
ı	District of Columbia.	4.0	2. 1	0. 1	4.0	4.0	4.0	4.0	4.0	4.0	4.0				3.
١	Washington	5.0	5. 0	26	4.6	5.0	4.6	2. 4	0.8	4. 7	4.7	4.0	4.0	2.1	3.
١	Virginia	4.7	4.3	4.6	4.7	4.8	4. 1 5. 4	4.7	4.3	4. 6 5. 0	4.6	4.3	4.0	4. 2	4.
ı	West Virginia North Carolina	5, 3	4.1	5. 4 6. 0	5. 3	5. 3	5. 5	4. 6	4.7	4. 3	4. 2	3. 9	4. 2	5. 7	4.
ı	South Carolina	6.0	5. 4	5. 4	5. 1	4.2	4.8	4. 1	4.3	4.8	4. 4	5. 4	5.0	5. 0	4.
ì	South Carolina Georgia	9.3	5. 3	4.9	5. 3	5. 3	5. 2	5. 4	5. 3	5. 1	3. 7	8.2	4.8	4.4	4.
1	Florida		5. 6	3. 4	6. 4	4.3	5.0	4.7	5.8	4.2	3.9	4.6	5. 2	3.9	6.
ı	Alabama New Orleans	6.1	5. 2	5.6	5. 5	5.3	3. 4	2.5	3.6	2.9	4. 1	5.7	5. 0	5. 4	5.
١	Texas	1.9	5. 9	4. 4	7.7	11.2	3.9	5.8	9.3	3. 4	2.6	1.7	5. 4	4.0	7.
1	Arkansas			4.0	1		3.3	3.7	3.3	4.1	7.1	5.0	4.3	3.9	4.
١	Kentucky	5.0	4. 6 11. 0	4. 2 5. 4	4.8	4.9	4.7	3, 7	5.0	5. 0	4. 7	4. 4	9.9	4. 9	4.
1	Louisville	8.6	5. 6	5. 8	6.0	5, 6	5. 7	4.7	5. 4	4.9	5.3	7.7	5. 2	5.3	5.
1	Ohio	5. 7	5. 6	5.8	6.0	5.7	5. 6	5.0	5.3	5.3	5.5	4.7	4.6	4.7	4.
1	Cincinnati	4.8	5. 4	4.9	5. 4 5. 1	4.9	5.5	4.9	5.5	4.9	5.5	4.2	4.6	4.2	4.
ľ	Indiana	6.0	5. 6	5. 4	5, 9	6. 5	5. 2	4.8	5. 6	5, 0	5. 3	4.8	4.5	4.4	4.
1	Illinois	6, 3	6.1	5. 7	5.5	5. 6	6. 2	5. 7	7.0	5.8	6.0	5.0	4.9	4.7	4.
1	Chicago Michigan	4.8	5.0		6.2	4.1	5.1	4.0	3, 7	3. 5 5. 6	4. 4 5. 4	3.6	3.8	5.3	5.
1	Michigan	6.1	5. 1 5. 0	6.5	6. 1	6. 2 5. 9	5. 5	5.5	5.5	5.8	5. 5	4. 1	4.1	4.3	3.
١	Detroit	9.8	4.1	4. 9	4.9	5. 5	5.3	7. 1	5.0	6.9	6. 1	8.0	3.4	4. 2	4.
ı	Milwaukee	5.3	4.6	4.9	19.0	5. 9	5.9	4.6	4.9	4.9	5.3	4.2	3. 7	3.8	15.
ı	Iowa	5.8	5. 1 6. 9	4.8	14. 1 5. 9	5.3	5.6	5.3	6.9	5.5	5. 9	6.9	4. 2 5. 9	4. 0	9.
ŀ	Minnesota	17. 3	5. 3	5. 2	4.7	6.0	5. 9	3.7	3.9	4.6	4.6	14. 2	4.7	4.7	4.
١	Saint Louis	3, 1	3. 3	3. 2	3. 2	3.6	4.0	3, 3	3. 7	3.9	3. 7	2.9	3.0	2.9	2.
į	Kansas	6.1	5.6	4.6	5. 5	6. 7	4.9	3. 2	5. 7	4.1	4.5	5.6	5.3	7.3	5.
1	Leavenworth	6.0	5. 0 6. 2	10. 0 7. 1	6.6	6.8	9.8	4.8	17. 2	5. 1	7.6	5. 4	5. 4	6. 4	5.
1	Oregon		4. 0	6. 0	6.0	6.0	6.0	6. 0	6.0	6.0	6.0		3.9	5. 9	5.
1	California					5.0	3.0	5. 6	6.6	6.5	6.3				4.
	San Francisco		4.0	7.0	5. 0	5.8	5. 0 6. 5	6. 4	6.6	6.6	6.5			6.3	6.
1	New Mexico Colorado		8.6	2.5	3. 3	4.5	2.8	2.8	17. 9	13. 1	7.2		7.1	2, 1	2.
	Utah			50. 0			15. 0	4. 4	2.7	4.0	4. 0			21, 8	
	WyomingIdaho	10.0	15.0	14.0	19 0	15 0	10 0	92 0	90 0	20 0	20.0	14.9	13. 9	12.7	ii.
1	Montana	16. 0	15. 0	14. 0 12. 0	13. 0	15. 0	12. 0	23. 0	20.0	20. 0 12. 5	20. 0	14. 9	13. 9	10. 9	1.1.
	Dakota							6.0	4.5						
41			1	1		1	1		1	1		1		1	

of dividends and of earnings to capital and surplus, March 1, 1871, to September 1, 1875.

hs	x mont	for si	urplus		capital endi	ngs to	earnii	tios of	Ra	onths	six m	lus for		tal and	capi
75.	18	74.	18	73.	18	72.	18	71.	18	75.	18	74.	18	73.	18
Sept.	Mar.	Sept.	Mar. 1.	Sept.	Mar.	Sept.	Mar. 1.	Sept.	Mar. 1.	Sept.	Mar. 1.	Sept.	Mar. 1.	Sept.	Mar. 1.
Per et. 3 4 4 8 4 5 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4	Per ct. 5. 7. 4. 8. 5. 1. 4. 3. 4. 4. 3. 3. 4. 4. 2. 4. 3. 4. 6. 6. 2. 4. 6. 5. 5. 5. 5. 6. 2. 4. 6. 6. 5. 5. 5. 5. 5. 5. 5. 2. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Per ct. 4.5 5.5 1.1 4.4 4.77 4.3 8.9 9.3 5.6 6.5 5.5 4.7 1.5 5.5 5.9 2.9 7 4.6 8.8 8.3 8.3	Per ct., 5.6.3 3 5.5.2 7 4.4 5.5.5 2 4 4.5 5.5.2 4 4.5 5.5.2 4 4.5 5.5.2 4 4.5 5.5.2 4 4.5 5.5.2 4 4.5 5.5.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Per ct. 5. 7 5. 3 6 4 8 8 5. 3 2 5. 0 1 4 7 7 1 5. 5. 2 4 7 7 5. 6 4 6 4 4 7 7 5. 6 9 4 6 6 4 4 2 1 2 9 9 1 2 9 9	Per ct. 5. 5. 8. 7. 9. 4. 3. 7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Per ct. 6.4.9	Per ct. 5. 2. 4. 8 4. 9 4. 6 4. 6 6. 5. 1 1 4. 5 5. 6 6 6. 5. 2. 4. 6 4. 9 4. 4. 4. 5 5. 4 6. 7. 3. 0 6. 7. 3 6. 7. 3 6. 3 9. 1 1	Per et. 6. 0 6. 4. 8 5. 2. 6. 4. 5. 2. 4. 5. 5. 2. 4. 5. 5. 5. 9. 4. 4. 8 6. 4. 8 6. 5. 5. 5. 5. 6. 2. 5. 6. 2. 5. 6. 2. 5. 8 6. 2. 6. 6. 2. 6. 6. 2. 6. 6. 2. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Per et. 5.7 3 5.3 5.5 3 5.5 3 5.5 9 7 7.5 8 8 7 7.5 5 6.7	Per ct. 4 . 4 . 1 . 3 . 7 . 4 . 1 . 3 . 7 . 4 . 1 . 3 . 7 . 3 . 3 . 3 . 7 . 4 . 1 . 3 . 7 . 4 . 1 . 3 . 7 . 4 . 0 . 3 . 3 . 3 . 3 . 7 . 4 . 0 . 3 . 3 . 5 . 3 . 9 . 4 . 3 . 3 . 5 . 3 . 9 . 3 . 8 . 2 . 1 . 3 . 6 . 3 . 8 . 2 . 1 . 6 . 3 . 6 . 3 . 8 . 2 . 1 . 6 . 3	Per et. 4.1 4.3 4.4 4.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 4.1 3.5 3.5 3.5 4.0 4.1 4.1 4.4 4.4 4.3 5.5 3.5 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5	Per et. 4. 4. 4. 1. 3. 8. 8. 4. 4. 0. 3. 7. 3. 6. 1. 3. 7. 3. 6. 1. 4. 0. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 1. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	P55.4.3.9.9.5.6.0.8.5.5.9.8.0.0.0.0.1.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4	PP4.6741981873344.44444.36767135.62103	Per ct. 4.6 4.6 4.0 4.2 4.0 4.2 4.3 3.7 4.2 4.0 4.3 4.3 4.2 4.0 4.2 4.0 4.2 4.0 4.2 4.0 4.0 4.2 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
5. 6. 2. 2. 5. 5. 5. 5. 6. 5. 6. 5. 6. 6. 5. 6. 6. 5. 6. 6. 5. 5. 4. 6. 6. 5. 5. 4. 6. 6. 5. 4. 8. 2.	5. 1 5. 2 5. 3 4. 7 6. 0 6. 4 6. 0 6. 2 6. 1 6. 6 8. 8 8. 8 4. 6 5. 3	5. 3 5. 8 5. 5. 1 5. 2 9 5. 4 6. 4 5. 6 6. 1 5. 2 7 7 7 8 9 9 7 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	5. 5 5. 0 4. 7 5. 5 4. 6 5. 2 5. 5 6. 5 6. 1 6. 1 6. 1 6. 5 9. 6 5. 2	5. 7 5. 3 6. 4 5. 7 6. 0 5. 5 5. 9 6. 7 8. 0 6. 8 7. 4 6. 2 8. 9 4. 5 8. 0	5. 8 5. 8 6. 5 5. 9 6. 6 4. 7 6. 7 8. 6 6. 2 6. 8 6. 3 7. 7 8. 6 8. 3 8. 5 9. 8 8. 5 9. 8 9. 8 9. 8 9. 8 9. 8 9. 8 9. 8 9. 8	5. 7 5. 8 6. 0 5. 3 5. 3 5. 3 5. 2 6. 5 7. 1 6. 7 5. 5 13. 0 11. 8 7. 3 10. 2 4. 0 6. 9	4. 8 5. 5 7. 8 6. 1 4. 8 5. 7 5. 4 6. 1 6. 6 6. 9 6. 7 4. 9 7. 1 8. 0 4. 1 9. 0 6. 7	5. 4 5. 7 7. 1 5. 4 4. 0 5. 4 6. 6 6. 3 6. 6 5. 3 7. 1 7. 0 4. 4 10. 8	6. 1 4. 5 8. 3 6. 0 6. 7 3. 1 6. 3 7. 1 9. 0 6. 3 8. 5 8. 6 2. 9 10. 4	4. 0 4. 3 4. 7 4. 5 4. 3 4. 2 2. 9 4. 4 4. 0 4. 8 3. 8 3. 8 3. 8	4. 3 4. 3 4. 3 4. 7 4. 6 4. 2 5. 5 4. 6 4. 2 5. 3 4. 5 5. 5 3. 4 4. 3	4. 3 4. 8 4. 3 4. 5 4. 3 4. 4 5. 6 7 3. 9 4. 0 4. 0 5. 7 5. 7 5. 3 3. 3 4. 9	3.4 4.1 4.0 3.3 4.6 3.3 4.5 5.3 2.9 8	4.1 5.16 4.5 4.12 5.0 4.12 4.4 4.6 5.0 5.3 5.3 4.3	4. 7 5. 0 4. 7 4. 1 4. 3 5. 2 4. 5 4. 5 4. 5 4. 5 4. 5 4. 6 1 5. 2 6. 1
7. 4 14 9 8. 2 8. 7 6. 8 9. 2 6. 3	6. 5 13. 5 6. 1 9. 2 7. 9 11. 9	9. 6 10. 1 8. 7 6. 6 7. 4 10. 3 5. 7	6. 4 11. 7 10. 0 7 1 7. 8 13. 2 4. 5	8.5 13.4 4.8 6.7 7.8 11.1 10.7	10. 7 17. 4 7. 7 9. 9 8. 7 14. 5 2. 2	7. 5 20. 9 5. 5 9. 5 4. 7 1. 5	6. 7 6. 5 15. 2 5. 7 7. 7 6. 4 47. 8	0. 8 3. 6 11. 9 2. 1 5. 0 2. 8 5. 5	12. 7 7. 7 0. 1 1. 4	6. 6 5. 0 6. 1 5. 8 5. 8 5. 5 3. 0	4. 5 5. 0 6. 3 5. 9 5. 9 9. 7 3. 2	15. 2 5. 0 6. 3 6. 1 5. 0 13. 2 2. 3	4. 1 5. 0 5. 4 5. 9 6. 1 9. 1 4. 0	8.2 5.0 5.1 6.2	5. 9 5. 0 4. 9 5. 6 6. 6 3. 9
8. 6 18. 1 7. 1 5. 1	4. 1 18. 6 8. 4 6. 6	6. 8 18. 3 0. 9 5. 1	5. 6 21. 5 11. 6 7. 6	9. 5 11. 7 2. 0	16.8 13.5	23.6	15. 2 16. 7	13. 9 18. 9	16.4 2.8	16. 3	16. 5	16. 8 9. 9 4. 3	19.7 2.9 5.8	10.0	13. 2
4. 6	4.7	4.9	4.8	5. 5	5. 4	5. 4	5. 0	5. 0	5. 2	3.8	3.9	4.0	3.8	4.1	4.2

SPECIE, PAPER CURRENCY, AND BANK-CHECKS.

The table below exhibits the amount of specie held by the national banks at the dates mentioned—the coin, coin-certificates, and checks payable in coin held by the national banks in the city of New York being stated separately—for the last seven years.

	Held by	y national ba	nks in New Yo	rk City.	Held by other		
Dates.	Coin.	U.S. coin- certificates.	Checks paya- ble in coin.	Total.	national banks.	Aggregate.	
Oct. 5, 1868 Jan. 4, 1869 Apr. 17, 1869 June 12, 1869 Oct. 9, 1869 Fan. 22, 1870. Mar. 24, 1870 June 9, 1870 Oct. 8, 1870 Dec. 28, 1870 Mar. 18, 1871 June 10, 1871 Oct. 2, 1871 June 10, 1871 Oct. 2, 1871 June 10, 1871 Oct. 2, 1871 June 10, 1872 Oct. 3, 1872 Apr. 19, 1872 June 10, 1872 June 10, 1872 June 13, 1873 June 13, 1873 June 13, 1873 Sept. 12, 1873 June 26, 1873 Feb. 27, 1874 June 26, 1874 June 26, 1874 Oct. 2, 1874 June 26, 1874 Oct. 2, 1874 June 30, 1875 June 30, 1875 June 30, 1875 Oct. 1, 1875	\$f, 698, 623 24 1, 902, 769 48 1, 652, 575 21 2, 542, 533 96 1, 792, 740 73 6, 196, 036 29 2, 647, 908 39 2, 942, 400 24 1, 607, 742 91 2, 268, 581 96 2, 982, 155 6 1, 191, 686 40 1, 191, 869 40 1, 454, 930 73 1, 490, 417 70 1, 828, 659 74 3, 762, 909 6 1, 191, 669 40 1, 191, 669 40 1, 191, 669 40 1, 191, 669 40 1, 191, 669 40 1, 191, 669 40 1, 191, 669 40 1, 191, 669 40 1, 191, 762, 909 1, 442, 907 71 1, 1063, 210 55 1, 376, 170 50 1, 167, 820 93 1, 442, 997 11 1, 663, 210 55 1, 376, 170 50 1, 167, 820 93 1, 442, 997 11 1, 663, 210 55 1, 376, 170 50 1, 167, 820 93 1, 443, 215 42 1, 843, 215 42 1, 844, 555 54 930, 105 76 1, 033, 904 90	\$6, 390, 140 18, 038, 520 3, 720, 040 11, 953, 680 16, 997, 900 28, 501, 460 18, 660, 920 7, 533, 900 9, 161, 160 9, 161, 160 9, 161, 160 11, 412, 160 10, 102, 400 11, 412, 160 10, 102, 400 11, 412, 160 11, 433, 540 11, 339, 780 11, 143, 1660 12, 341, 060 11, 354, 740 11, 339, 780 11, 143, 360 11, 473, 320 22, 139, 080 18, 325, 760 23, 454, 660 13, 671, 660 13, 671, 662 14, 410, 940 10, 622, 160 14, 410, 940 10, 622, 160 14, 410, 940 11, 642, 184 18, 642, 184 19, 642, 184 19, 642, 184 19, 642, 184 19, 642, 184 19, 642, 184 19, 642, 184 19, 720	\$1, 536, 353 66 2, 348, 140 49 1, 469, 826 64 975, 015 82 1, 013, 948 72 2, 190, 644 74 1, 669, 994 30 1, 163, 905 88 3, 994, 006 42 3, 748, 126 87 3, 529, 881 64 4, 382, 107 24 3, 680, 854 92 1, 163, 628 44 4, 255, 631 39 3, 117, 100 4, 715, 364 25 4, 219, 419 52	89, 625, 116 90 22, 289, 429 97 6, 842, 441 85 15, 471, 229 78 19, 704, 589 45 36, 888, 141 03 25, 589, 482 69 22, 767, 226 12 33, 135, 649 33 20, 080, 248 83 19, 911, 757 25 16, 975, 117 95 15, 091, 422 98 9, 875, 757 84 23, 065, 302 12 16, 948, 578 60 16, 364, 423 99 19, 414, 489 16 6, 375, 347 37 13, 778, 031 05 13, 498, 549 86 6, 375, 347 37 13, 778, 031 05 13, 498, 549 86 13, 088, 255 93 23, 581, 1777 71 14, 585, 810 55 19, 701, 930 50 24, 686, 460 90 24, 984, 942 10 15, 514, 185 00 15, 514, 185 00 15, 514, 185 00 15, 514, 185 00 15, 514, 185 00 15, 554, 155 42 11, 706, 715 5 13, 665, 695 66 15, 854, 155 76 13, 665, 195 86	\$3, 378, 596 49 7, 337, 320 29 3, 192, 090 30 2, 983, 860 70 3, 297, 816 38 11, 457, 242 69 11, 507, 060 75 8, 332, 211 66 5, 324, 362 14 6, 227, 002 76 5, 857, 409 30 6, 456, 909 07 4, 833, 532 18 3, 377, 240 33 6, 529, 997 44 8, 559, 246 72 7, 787, 475 47 4, 642, 154 98 3, 854, 409 42 5, 269, 305 40 4, 279, 123 67 3, 780, 557 81 4, 368, 909 7, 205, 107 08 8, 679, 403 8, 679, 403 8, 679, 403 8, 679, 403 8, 679, 403 8, 679, 403 8, 679, 403 8, 679, 678 6, 812, 022 8, 688, 90 7, 205, 107 6, 812, 022 8, 689, 907 7, 585, 027 16 6, 812, 022 8, 679, 403 8, 678 6, 582, 605 8, 90, 305	\$13, 003, 713 39 29, 626, 750 26 9, 944, 532 15 18, 455, 009 45 23, 002, 405 83 48, 345, 383 73 7, 096, 543 44 31, 099, 437 78 18, 460, 011 47 26, 307, 251 59 25, 769, 166 64 13, 252, 998 17 29, 595, 299 56 25, 507, 825 32 24, 433, 899 46 24, 256, 644 14 10, 220, 756 79 19, 047, 336 45 17, 777, 673 36 16, 858, 808 74 27, 950, 086 49 27, 950, 086 49 28, 365, 863 365, 863 37 27, 950, 086 49 28, 326, 207 27 21, 240, 945 23 22, 436, 761 04 16, 667, 106 17 10, 620, 381 64 18, 959, 582 97 38, 659, 382 97 38, 669, 381 64 18, 959, 582 97 38, 605, 329 73	

The specie, as returned by the national banks on October 1st of this year,* is classified as follows: Coin, \$3,364,569.74; United States coincertificates, \$4,485,760—total, \$8,050,329,73. It will be observed that the amount of coin then held is less than at any time during the last six years—the amounts held by the banks of New York City and by all the banks of the country being, respectively, \$9,450,641.66, and \$13,190,615.48 less than the amounts held by them in October of last year.

This marked decrease in the amount of specie is believed to arise from the increased demand for commercial balances abroad, and from the special demand during the late monetary excitement in San Francisco. Authoritative statistics show that sixty-four millions of specie were exported during the first nine months of the present year, as against forty-four millions for the same period last year. The demand from San Francisco is believed to have been about five millions.

The Director of the Mint gives the following estimate of the move-

^{*}The average amount of specie held by the national banks of the city of New York during the week ending November 27, was \$14,425,000.

ment of specie for the last three years, and of the amount in the country on June 30, 1874, and June 30, 1875:

Specie held by the Treasury and the national banks June 30, 1872 Estimated amount in Pacific coast States and Territories at that date Estimated amount held by bankers and others elsewhere Estimated product of United States mines for two years Imports of coin and bullion for same period	\$98, 389, 864 20, 000, 000 10, 000, 000 140, 000, 000 49, 695, 343
Total. Deduct exports of coin and bullion during same period	318, 085, 207 151, 238, 979
Total estimated amount of specie on hand June 30, 1874 Estimated product of United States mines for the year ending June 30, 1875 Imports of coin and bullion for the year	166, 846, 228 72, 000, 000 20, 900, 717
Total Deduct exports of coin and bullion during the year	259, 746, 945 92, 132, 142
Total estimated amount of coin and bullion in the country June 30, 1875.	167, 614, 803

The Director says that in this estimate no account has been taken of the amount of gold and silver consumed in the arts and manufactures from June 30, 1872, to June 30, 1875. It is difficult to obtain any reliable data upon this point. Whatever the amount may have been, it was reduced to a considerable extent by the plate, and other manufactured articles of gold and silver, which found their way to the melting pot from the accumulated stock of the country. Making due allowance for the latter, the amount to be deducted from the estimated total may be stated at, say \$15,000,000; and, allowing \$10,000,000 for possible overestimates, this would leave the amount of coin and bullion in the country on the 30th of June, 1875, about \$142,000,000. Of this total, from \$12,000,000 to \$15,000,000 consists of silver coin and bullion.

The following table exhibits the amount and kinds of outstanding paper currency of the government and of the national banks on the 1st

day of November in each year, from 1865 to 1875, inclusive:

		United S	tates issues.			
Date.	Fractional currency.	Old demand- notes. Legal-tender notes. Total.		Total.	National-bank notes.	Aggregate
November 1, 1866 November 1, 1867. November 1, 1868. November 1, 1869. November 1, 1870. November 1, 1871. November 1, 1873. November 1, 1873. November 1, 1875. June 20, 1874.	\$27, 588, 010 30, 706, 633 33, 413, 985 37, 035, 442 39, 488, 143 42, 316, 796 48, 041, 350 47, 385, 698 40, 681, 629 45, 772, 010 45, 360, 498	\$250, 357 208, 392 137, 555 113, 258 102, 231 93, 821 86, 053 79, 667 75, 267 69, 707 76, 777	\$389, 945, 428 356, 956, 453 355, 956, 453 355, 883, 518 356, 000, 000 357, 500, 000 360, 566, 764 366, 922, 018 382, 000, 000 373, 236, 244 382, 000, 000	\$417, 783, 795 387, 871, 478 389, 435, 058 393, 148, 700 395, 392, 025 397, 080, 964 402, 969, 603 415, 043, 035 429, 460, 965 413, 987, 581 427, 848, 787 427, 432, 815	\$292, 964, 532 299, 153, 296 299, 887, 675 299, 910, 419 302, 607, 942 324, 773, 260 340, 993, 470 343, 350, 949 351, 927, 246 348, 216, 902 349, 894, 182 351, 861, 450	\$710, 748, 327 687, 024, 774 689, 322, 733 693, 059, 111 697, 999, 967 721, 854, 224 743, 963, 073 763, 393, 984 781, 388, 211 762, 204, 483 777, 742, 969

The table below, compiled from information furnished through the courtesy of W. A. Camp, esq., manager of the New York clearing-house association, exhibits the transactions of the clearing-house of that city, and the amount and ratio of currency required for the pay-

ment of daily balances, for the years ending in October, from 1854 to 1875, inclusive.

Years.	No. of banks.	* Capital.	Exchanges.	Balances, paid in money.	Average daily exchanges.	Average daily balances, paid in money.	Ratios.
1854	50 48 50 46 47 50 50 50 50 49 55 58 58 59 61 62 61 59 59	\$47, 044, 900 48, 884, 1840 52, 883, 700 64, 420, 200 67, 146, 018 67, 921, 714 69, 907, 435 68, 900, 605 68, 375, 820 68, 972, 508 80, 363, 013 82, 370, 200 82, 270, 200 83, 620, 200 84, 420, 200 84, 420, 200 84, 420, 200 84, 420, 200 88, 375, 200 80, 435, 200	\$5, 750, 455, 987 5, 362, 912, 098 6, 906, 213, 328 8, 333, 226, 718 4, 756, 664, 386 6, 448, 005, 956 7, 231, 143, 057 5, 915, 742, 758 6, 871, 443, 591 14, 867, 597, 849 24, 997, 196, 656 26, 032, 384, 342 28, 717, 146, 914 28, 675, 159, 472 28, 484, 288, 637 37, 407, 028, 987 27, 804, 539, 406 29, 300, 986, 682 29, 300, 986, 682 32, 636, 997, 404 33, 972, 773, 943 20, 850, 681, 963 20, 850, 681, 963 23, 042, 276, 858	\$297, 411, 494 289, 694, 137 334, 714, 489 365, 313, 902 314, 238, 911 363, 984, 683 380, 693, 438 353, 333, 944 415, 530, 331 677, 620, 483 885, 719, 205 1, 035, 765, 108 1, 144, 963, 451 1, 125, 455, 237 1, 120, 318, 306 1, 036, 484, 832 1, 209, 721, 029 1, 152, 372, 108 971, 231, 281 1, 104, 346, 845	\$19, 104, 505 17, 412, 052 22, 278, 108 26, 966, 371 15, 393, 736 20, 867, 333 23, 401, 757 19, 269, 520 22, 237, 682 45, 422, 689 77, 984, 455 84, 796, 040 93, 541, 195 93, 101, 167 92, 182, 164 121, 451, 393 90, 274, 479 95, 133, 074 105, 964, 277 111, 022, 137 68, 139, 484 75, 301, 558	\$988, 078 940, 565 1, 079, 724 1, 182, 246 1, 1016, 954 1, 177, 944 1, 232, 018 1, 541, 151, 088 1, 344, 758 2, 207, 252 2, 866, 405 3, 373, 828 3, 472, 753 3, 717, 414 3, 642, 250 3, 637, 397 3, 365, 210 3, 927, 666 3, 939, 266 3, 765, 922 3, 173, 958 3, 608, 977	Pr. ct. 5.24 4.8 4.46 6.0 5.30 6.0 4.0 3.7 4.0 3.7 4.1 3.7 4.1
		‡72, 747, 22 1	§413, 464, 866, 992	§16, 858, 398, 139	‡61, 102, 416	‡2, 491, 440	4. 1

^{*}The capital stock is stated at various dates, the amounts at a uniform date in each year not being attainable.

Yearly averages for twenty two years. & Totals for twenty-two years.

The amount of the coin and paper currency of a great nation is small in comparison with that of bank checks, certificates, and bills of exchange which are used as credit circulation. It has been said that they are simply the "small change;" and by an examination of this table it will be perceived how inconsiderable is the aggregate of currency used in comparison with that of bank-checks, and how small an amount is actually needed to settle the large daily transactions of business at the

New York clearing-house.

A table will be found in the appendix, prepared by Mr. E. B. Elliott, of this Department, showing, for the period of thirteen years and nine months, from the close of the year 1861 to the 30th day of September, 1875, the average greenback-price of gold and the average gold-price of greenbacks, by months, quarter-years, half-years, and fiscal and calendar years, as derived from daily quotations of sales in open market in New York City. The chart accompanying the table exhibits the average currency-prices of gold and the average gold-prices of currency, by quarter-years, for the same period.

LOST OR UNREDEEMED BANK-NOTES.

Many exaggerated estimates have been made of the proportion of loss upon Treasury and bank notes which have been in actual circulation for a series of years. The amount of demand Treasury-notes issued from July 17, 1861, to December 31, 1862, was \$60,000,000, in denominations of five, ten, and twenty dollars. The amount of these notes remaining outstanding on the 1st of November last was \$69,707, the portion unredeemed being between one-eighth and one-ninth of one per cent. of the amount issued.

In the absence of sufficient data no reliable statement of similar losses arising from the circulation of bank-notes has ever been made. In order to ascertain as nearly as possible the proportion of loss upon such notes, the Comptroller applied to the superintendent of the bank-department of the State of New York for a statement of the amount of outstanding circulation of the banks of that State, at a period when it was greatest, and the amount remaining outstanding at the expiration of the six years' notice required to be given by the banks before they were by law relieved from the obligation to redeem them. Through the courtesy of the superintendent in transmitting a series of reports to the Comptroller, this Office has been enabled to prepare tables exhibiting the amount of notes which had been issued to the banks, and the amount remaining unredeemed at the expiration of the legal notice. Returns were in this way obtained from two hundred and eighty-six banks, either incorporated, or organized under the safety-fund or the free-banking systems of the State of New York. It was found that the maximum amount of circulation issued to them was \$50,754,515, and that the total circulation still outstanding was \$1,336,337, showing that the proportion of unredeemed circulation was 2.63 per cent. only of the amount issued.

Thirty of these banks still remain in operation in the city of New York, either as State or national institutions; and letters of inquiry from this Office, addressed to them during the month of October last, have elicited the following information: The maximum amount of circulation issued to them was \$7,763,010; remaining unredeemed in October, 1875, \$142,365; amount unredeemed in proportion to that issued,

1.83 per cent., as will be seen from the following table:

Name of bank.	Great	est circula- tion.	Now out-	Percent-
Author balas	Year.	Amount.	standing.	age.
American Exchange	1853	\$400,000	\$8, 299	2. 07
Bank of America	1861	121, 570	1, 200	. 98
Bank of North America	1860	450, 000	3, 759	3, 88
Bank of the Republic	1859	98, 712 293, 139	3, 838 3, 500	1. 19
Butchers and Drovers'	1854	375, 000	3, 226	86
Chatham	1858	133, 400	3, 863	2, 89
Chemical	1861	432, 113	11, 082	2. 56
Citizens'	1860	185, 841	5, 218	2, 80
East River.	1864	120, 830	5, 045	4. 17
Procers'	1854	98, 116	1, 878	1.91
Importers and Traders'	1863	220, 000	5, 979	2. 71
Irving	1862	100, 000	2,000	2. 00
Marine	1863	300, 000	3, 600	1. 20
Market	1862	281, 456	6, 996	2, 48
Mechanics'	1855	435, 000	6, 494	1. 49
Mechanics' Banking Association	1860	121, 590	1, 300	1.06
Mechanics and Traders'	1864	227, 513	4, 042	1. 77
Mercantile	1854	118, 050	2, 691	2. 27
Merchants'	1863	337, 097	2, 349	. 696
Merchants' Exchange	1863	149, 964	2, 798	1.86
Metropolitan	1863	570,000	19, 170	3. 36
New York County	1862	123, 974	5, 968	4. 81
New York Exchange	1863	160,000	2, 600	1. 65
Park	1862	375, 941	6, 660	1. 61
Phœnix	1861	147, 230	1,659	1. 15
St. Nicholas	1862	200, 000	4, 300	2. 15
Shoe and Leather	1862	645, 300	7, 051	1, 09
Tradesmen's	1854	300,000	5, 000	1.66
Union	1862	241, 174	1, 400	. 58
Totals		7, 763, 010	142, 365	1.83

The statutes of the State of Wisconsin provide that a bank of issue, after eighty per cent. of its notes shall have been retired, may give notice for two years, in some newspaper of the county where it is established, that its circulating notes must be presented for redemption at the office

of the State comptroller within three years from the date of such first notice. After the expiration of that time the comptroller is authorized to surrender to the order of the bank any securities he may hold for the

redemption of its notes.

From an examination of the official reports of the State superintendent, transmitted through the courtesy of the State comptroller, it is found that the greatest amount of circulation issued to two hundred and forty Wisconsin State banks was \$7,565,409, and that the amount remaining unredeemed is \$134,747; the proportion of outstanding or unredeemed notes being 1.78 per cent, only, of the amount issued.

The following table gives similar information as to the national banks which failed prior to the year 1870, from which it will be seen that the amount of circulation issued to them was \$1,554,400, the amount outstanding on November 1, 1875, \$21,653, and that the proportion of notes

remaining unredeemed is only 1.39 per cent. of the total issue.

Name and location of bank.	Receiver appointed—	Circulation issued.	Circulation outstand- ing.	Percent age unre- deemed.
First National Bank, Attica, N. Y. Venango National Bank, Franklin, Pa. Merchants' National Bank, Washington, D. C. First National Bank, Medina, N. Y. Tennessee National Bank, Memphis, Tenn First National Bank, New Orleans, La. National Unadilla Bank, Unadilla, N. Y. Farmers and Citizens' National Bank, Brooklyn, N. Y. Croton National Bank, New York, N. Y. First National Bank, Bethel, Conn First National Bank, Keokuk, Iowa. National Bank, Vicksburg, Miss. First National Bank, Rockford, Ill	Apr. 14, 1865 May 1, 1866 May 8, 1866 Mar. 13, 1867 Mar. 21, 1867 Apr. 30, 1867 May 20, 1867 Aug. 29, 1867 Cet. 1, 1867 Feb. 23, 1868 Mar. 3, 1865 Apr. 24, 1868 Mar. 15, 1869 Oct. 14, 1869	\$44,000 85,000 180,000 40,000 90,000 85,000 100,000 253,900 26,300 90,000 25,500 45,000	2, 804 50 940 50	1. 11 . 77 1. 22 1. 1' . 99 1. 11 1. 55 . 99 1. 00 . 85 1. 97 1. 20 1. 20 2. 31 3. 77
		1, 554, 400	21, 653 50	1.

INSOLVENT BANKS.

Since my last annual report receivers have been appointed for five national banks, as follows:

Gibson County National Bank, Princeton, Indiana. First National Bank of Utah, Salt Lake City, Utah. Cook County National Bank, Chicago, Ill. First National Bank of Tiffin, Ohio. Charlottesville National Bank, Va.

During the year dividends have been declared as follows:

During the year dividends have been declared as lonows: Merchants' National Bank, Washington, D. C., 10 per cent.
National Unadilla Bank, Unadilla, N. Y., 13-\(^0\)_0 per cent; total, 45-\(^0\)_0 per cent.
Scandinavian National Bank, Chicago, 15 per cent; total, 40 per cent.
Atlantic National Bank, New York, 15 per cent; total, 70 per cent.
First National Bank, Washington, D. C., 10 per cent; total, 60 per cent.
Merchants' National Bank, Petersburg, Va., 9 per cent; total, 24 per cent.
First National Bank, Mansfield, Ohio, 10 per cent; total, 35 per cent.
First National Bank, Norfolk, Va., 15 per cent; total, 35 per cent.
First National Bank of Rockford, Ill., 16-\(^0\)_0 per cent; total, 41-\(^0\)_0 per cent.
First National Bank of Carlisle, Pa., 15 per cent; total, 40 per cent.
First National Bank of Topeka, Kans., 15 per cent; total, 45 per cent.
Gibson County National Bank of Princeton, Ind., 40 per cent.
First National Bank of Utah, Salt Lake City, Utah, 15 per cent.
National Bank of the Commonwealth, City of New York, 20 per cent.

National Bank of the Commonwealth, City of New York, 20 per cent. to shareholders.

First National Bank of Fort Smith, Ark., 13 per cent. to shareholders.

The affairs of the National Unadilla Bank, New York, of the First National Bank of Fort Smith, Ark., and of the First National Bank of Rockford, Ill., have been finally closed; and it is expected that during the next year those of the Ocean National Bank of New York City, the First National Bank of New Orleans, the First and Merchants' National Banks of Petersburgh, Va., the First National Bank of Washington; D. C., the Gibson County National Bank of Princeton, Ind., and of the Wallkill National Bank of Middletown, N. Y., will be finally closed.

Many of the claims against the Eighth National Bank of New York

Many of the claims against the Eighth National Bank of New York City have, during the past year, been assumed and liquidated by the stockholders of the bank in their individual capacity; and these liquidated claims have by them been turned over to this Office, in lieu of the payment of assessments, amounting to fifty-five per cent., made upon them as stockholders on account of such claims. The uncollected assets of the bank have also been sold by the receiver to the representative of the stockholders, under the order of the United States district court. On other claims against the association, for small amounts remaining outstanding, dividends have been declared in full. The creditors of the National Bank of the Commonwealth of New York City have been paid in full, and dividends amounting to twenty per cent. have, during the last year, been declared in favor of its shareholders. Dividends amounting to thirteen per cent. have also been declared in favor of the shareholders of the First National Bank of Fort Smith, Ark.

On account of a deficiency of assets, assessments have been directed to be made, under section 5151 of the Revised Statutes, upon the shareholders of the following named banks: First National Bank, New Orleans; Crescent City National Bank, New Orleans; New Orleans National Banking Association; Atlantic National Bank, of New York City; Wallkill National Bank, Middletown, N. Y.; First National Bank, Washington, D. C.; First National Bank, Norfolk, Va.; First National Bank, Anderson, Ind., and the Scandinavian National Bank of Chicago, Ill.; and suits have been directed to be brought against their delinquent shareholders for the enforcement of their liability under the sec-

tion named.

It is impossible to prevent delays in liquidating the affairs of insolvent banks when the stockholders of such institutions resist by litigation the enforcement of the personal-liability clause of the national-bank act. Every effort will in such cases be made to close up the affairs of the banks with the least possible expense to creditors and shareholders.

SECURITY OF CIR ULATING NOTES.

The following table exhibits the kinds and amounts of United States bonds held by the Treasurer on the 1st day of November, 1875, to secure the redemption of the circulating notes of national-banks:

Class of bonds.	· Authorizing act.	Rate of interest.	Amount.
Loan of February, 1861, (81's) Loan of July and August, 1861, (81's) Loan of 1863, (81's) Five-twenties of March, 1864 Five-twenties of June, 1864 Five-twenties of 1865 Consols of 1865 Consols of 1867 Consols of 1868 Ten-forties of 1864 Frunded loan of 1881 Pacific Railway bonds Total	February 8, 1861 July 17 and August 5, 1861 March 3, 1863 March 3, 1864 June 30, 1864 March 3, 1865 do do do July 14, 1870, and January 20, 1871 July 1, 1862, and July 2, 1864	do	\$3, 675, 000 51, 059, 350 28, 046, 700 179, 000 6, 556, 200 8, 272, 700 6, 536, 650 10, 282, 100 2, 981, 000 97, 974, 150 141, 072, 050 12, 814, 512

These securities consist of \$128,503,212 of six per cent., and \$239,046,200 of five per cent. bonds. The amount of six per cent. bonds now held is \$17,478,438 less than on November 1, 1874, and the five percent, bonds have also been reduced \$393,900 during the same period.

Since October 1, 1870, there has been an increase of five per cent. bonds, amounting to \$143,103,650, and a decrease of six per cent. bonds of \$118,388,088. Since October, 1865, the increase in five per cent. bonds has been \$162,193,600, and the decrease of six per cent. bonds \$147,747,338.

CLASSIFICATION OF STOCKS AND BONDS.

Below is a statement of the aggregate amounts of the various kinds of bonds, stocks, and mortgages, and the amount of real estate owned by the national banks of the United States on the 30th day of June, 1875:

United States bonds, par value	\$402,028,100 00
Stocks and bonds of States \$3, 105, 143 56	*,
Stocks and bonds of cities	
Bonds and mortgages, on real estate	32, 010, 316 18
Real estate owned, including banking-house property	
Total	471, 994, 657 55

RESERVE.

The following table exhibits, for October 1, of this year, the amount of reserve required to be held by the national banks under the act of June 20, 1874, (which repealed the requirement of reserve upon circulation;) the amount which would, at the same date, have been required by the previous law; the amount then actually held, classified so as to show the proportions in bank and with reserve and redeeming agents; and the amount of legal-tender reserve released under the operation of the act named.

			Act of June 20, 1874.						Legal			
	l l	Re- serve										
June	al-bank	held.	In bank.	In the Treas- ury.	Total.	Nation by oct	Specie.	Other lawful money.	Due from agents			
Millions.	Millions.	Millions.	Millions.	Millions.	Millions.	Millions.	Millions.	Millions.	Millions.	Millions		
\$45. 9 50. 6	\$80.3 55,1	\$99.7 60.5	\$13.7 49.5	\$11.6 1.1	\$25. 3 50. 6	\$32.3 55.1	\$7.0 4.5	\$1. 2 5. 0		\$53. 2		
55. 1	72. 2	73. 8	25. 7	3. 6	29.3	36. 1	6.8	0.8	40.7	32. 3		
		-								-		
	Act of June 20,1874. Millions. \$45.9 50.6	Millions. Millions. \$45.9 \$80.3 50.6 55, 1	required. Act of Nation-June al-bank 20,1874. Millions. Millions. Millions. \$45.9 \$80.3 \$99.7 50.6 55.1 60.5	required. Act of June al-bank 20,1874. Millions. Milli	Act of Nation-June al-bank Reserve held. In bank In the bank In bank In the serve held. In the serve held. In bank In the serve held. In the serve he	Reserve	Reserve Act of June 20, 1874. Act of June 20, 1874. Act of June 20, 1874. National-bank 20,1874. In the bank. In the bank. Total act. Millions. Millions.	Reserve	Reserve Act of June 20, 1874. Nation Specie. S	Reserve Act of June 20, 1874. In the bank. In		

An examination of the table shows that the national banks held on October 1, 1875, \$26,400,000 more of reserve than would have been required prior to the act of June 20, 1874, and \$82,400,000 more than is required under that act. The amount of cash-reserve held was \$148,500,000, which sum exceeds by \$25,000,000 the amount required prior to June 20, 1874, and is \$43,300,000 greater than that required under the present act.

The following tables exhibit the amount of circulation and of net deposits, together with the reserve held by the national banks, at three

periods in each year, from 1870 to the present time:

STATES AND TERRITORIES, EXCLUSIVE OF RESERVE CITIES.

	Num-	Liabilities.				•			ation of	reserve.
Dates.	ber of banks.	Circula-	Net de- posits.	Total.	Reserve req'red.		Ratio of reserve.		Other lawful money.	Due from agents.
March 24, 1870 June 9, 1870 October 8, 1870	1, 397 1, 396 1, 400	Millions \$189. 0 188. 7 189. 8	Millions \$216. 1 219. 1 216. 2	Millions \$405. 1 407. 8 406. 0	Millions \$60. 8 61. 2 60. 9	Millions \$92. 4 92. 0 84. 8	Per cent. \$22. 8 22. 6 20. 9	Millions \$3.3 2.9 2.4	Millions \$39. 0 40, 1 37. 3	Millions \$50. 1 49. 0 44. 1
April 25, 1871	1, 482	202. 8	235. 8	438. 6	65. 8	98. 7	22. 6	2.5	40. 5	55. 7
June 10, 1871	1, 497	204. 2	241, 1.	445. 3	66. 8	101. 7	22. 8	2.0	40. 4	59. 3
October 2, 1871	1, 537	210. 2	257. 4	467. 6	70. 1	98. 9	21. 2	1.8	41. 5	55. 6
April 19, 1872 June 10, 1872 October 3,1872	1, 616	220. 1	267. 3	487. 4	73. 1	98. 0	20. 2	2. 6	43. 2	52. 2
	1, 626	222. 0	268. 8	490. 8	73. 6	101. 8	20. 7	1. 9	42. 1	57. 8
	1, 689	227. 3	282. 1	509. 4	76. 4	97. 8	19. 2	2. 0	43. 3	52. 5
April 25, 1873	1, 732	231. 9	290. 7	522. 6	78. 4	105. 7	20. 2	1.6	45. 1	59. 0
June 13, 1873	1, 737	232. 8	294. 9	527. 7	79. 2	108. 9	20. 6	1.7	44.,9	62. 3
September 12, 1873 .	1, 747	233. 1	303. 8	536. 9	80. 6	110. 5	20. 6	2,1	44. 5	63. 9
May 1, 1874	1, 751	235. 8	286. 2	522. 0	78. 4	112.6	21. 6	2. 4	50. 1	60, 1
June 26, 1874	1, 755	235. 4	287. 4	522. 8	78. 5	111.5	21. 3	2. 2	47. 3	62, 0
October 2, 1874	1, 774	234. 1	293. 4	527. 5	79. 2	100.6	19. 1	2. 4	45. 5	52, 7
May 1, 1875 June 30, 1875 October 1, 1875	1, 815	231 5	305. 2	536. 7	80. 5	100. 7	18. 8	1. 5	47. 1	52. 1
	1, 845	229. 8	311. 5	541. 3	81. 2	105. 2	19. 4	1. 6	45. 2	58. 4
	1, 851	230. 7	306. 7	537. 4	80. 7	100. 1	18. 6	1. 6	45. 2	53. 3

NEW YORK CITY.

Market and the second							Per cent.		Millions	Million
March 24, 1870	54	34. 2	186. 1	220. 3	55. 1	72. 3	32. 8	24. 5	47. 8	
June 9, 1870	54	33. 5	189. 9	223. 4	55. 9	72. 4	32. 4	18. 8	53. 6	
October 8, 1870	54	32. 9	159. 8	192. 7	48. 2	54. 9	28. 5	9. 1	45. 8	
April 29, 1871	54	31. 8	195. 1	226. 9	56. 7	65. 7	29. 0	11. 9	53. 8	
June 10, 1871	54	31. 0	211. 0	242. 0	60. 5	76. 6	31. 7	11. 4	65. 2	
October 2, 1871	54	30. 6	191. 3	221. 9	55. 5	59. 2	26. 7	8. 7	50. 5	
April 19, 1872	51	28. 6	172. 0	200, 6	50. 1	53. 4	26. 6	11. 9	41. 5	
June 10, 1872	51	28. 3	196. 9	225, 2	56. 3	65. 6	29. 1	15. 2	50. 4	
October 3, 1872	50	28. 1	158. 0	186, 1	46. 5	45. 4	24. 4	6. 4	39. 0	
April 25, 1873	49	28. 0	163. 6	191. 6	47. 9	47. 3	24. 7	13. 1	34. 2	
June 13, 1873	49	27. 7	186. 5	214. 2	53. 6	64. 4	30. 1	23. 6	40. 8	
September 12, 1873 .	48	28. 2	172. 0	200. 2	50. 0	46. 9	23. 4	14. 6	32. 3	
May 1, 1874	48	27. 2	207. 6	234. 8	58. 7	71. 3	30. 4	25. 0	46, 3	
June 26, 1874	48	26. 2	206. 4	232. 6	58. 1	71. 8	30. 9	15. 5	56, 3	
October 2, 1874	48	25. 3	204. 6	229. 9	57. 5	68. 3	29. 7	14. 4	53, 9	
May 1, 1875	48	21. 0	197. 5	218. 5	54. 6	57. 8	26. 6	6. 7	51. 1	
June 30, 1875	48	19. 2	218. 4	237. 6	59. 4	76. 6	32. 2	13. 7	62. 9	
October 1, 1875	48	18. 3	202. 3	220. 6	55. 1	60. 5	27. 4	5. 0	55. 5	

OTHER RESERVE CITIES.

March 24, 1870 June 9, 1870 October 8, 1870	164 162 161	Millions 69. 3 69. 0 69. 1	Millions 156. 4 168. 1 147. 6	Millions 225. 7 237. 1 216. 7	Millions 56. 4 59. 3 54. 2	Millions 70. 9 75. 3 63. 7	Per cent. 31. 4 31. 8 29. 4	Millions 8. 2 5. 4 3. 0	Millions 39, 4 44, 3 38, 5	Millions 23. 3 25. 6 22. 2
April 29, 1871	171	71. 6	179. 6	251. 2	62. 8	79. 1	31. 5	3. 9	45. 8	29. 4
June 10, 1871	172	72. 5	189. 9	262. 4	65. 6	83. 1	31. 7	2. 8	47. 2	33. 1
October 2, 1871	176	74. 6	188. 1	262. 7	65. 7	75. 3	28. 7	1. 5	42. 6	31, 2
April 19, 1872	176	76. 6	183. 9	260. 5	65. 1	71. 4	27. 4	5. 1	36. 4	29. 9
June 10, 1872	176	76. 8	198. 1	274. 9	68. 7	79. 1	28. 8	2. 8	42. 6	33. 7
October 3, 1872	180	78. 1	179. 6	257. 7	64. 4	66. 8	25. 9	1. 9	36. 7	28. 2
April 25, 1873	181	78. 2	196. 0	274. 2	68. 6	72, 4	26. 4	2. 2	40. 4	29. 8
June 13, 1873	182	78. 2	210. 5	288. 7	72. 2	80. 8	28. 0	2. 7	43. 2	34. 9
September 12, 1873.	181	77. 8	197. 5	275. 3	68. 8	71. 8	26. 1	3. 2	36. 3	32, 3
May 1, 1874 June 26, 1874 October 2, 1874	179	77. 3	210. 9	288. 2	72. 1	84. 2	29. 2	5. 1	45. 4	33. 7
	180	76. 9	219. 1	296. 0	74. 0	87. 4	29. 5	4. 5	47. 4	35. 5
	182	73. 1	218. 5	293. 1	73. 3	76. 0	25. 9	4. 5	40. 4	31. 1
May 1, 1875,	183	70. 8	217, 9	288. 7	72. 2	72. 0	25. 0	2. 4	41. 1	28. 5
June 30, 1875	183	69. 1	225, 5	294. 6	73. 7	78. 0	26. 4	3. 7	43. 0	31. 3
October 1, 1875	188	69. 4	222, 9	292. 3	73. 1	74. 5	25. 5	1. 5	40. 7	32. 3

SUMMARY.

	Num-	I	iabilitie	s.				Classific	cation of	reserve.
Dates.	ber of banks.	Classifi tion.	Net de- posits.	Total.	Reserve req'red.		Ratio of reserve.	Specie.	Other lawful money.	Due from agents.
March 24, 1870 June 9, 1870 October 8, 1870	1, 615 1, 612 1, 615	Millions \$292.5 291.2 291.8	Millions \$558. 6 577. 2 523. 5	Millions \$851. 1 868. 4 815. 3	Millions \$172. 3 176. 3 163. 8	Millions \$235. 5 239. 8 203. 4	Per cent. 27: 7 27: 6 24. 9	Millions \$36. 0 27. 1 14. 5	Millions \$126, 1 138, 1 122, 6	Millions \$73. 4 74. 6 66. 3
April 29, 1871	1, 707	306. 1	610. 5	916. 6	185. 3	243. 5	26. 6	18. 3	140, 1	85. 1
June 10, 1871	1, 723	307. 8	641. 9	949. 7	192. 9	261. 4	27. 5	16. 2	152, 8	92. 4
October 2, 1871	1, 767	315. 5	636. 7	952. 2	191. 3	233. 4	24. 5	12. 0	134, 5	86. 9
April 19, 1872	1, 843	325. 3	623. 2	948. 5	188. 4	222. 9	23. 5	19. 6	121. 2	82. 1
June 10, 1872	1, 853	327. 1	663. 8	990. 9	198. 6	246. 5	24. 9	20. 0	134. 9	91. 6
October 3, 1872	1, 919	333. 5	619. 8	953. 3	187. 4	209. 9	22. 1	10. 2	119. 0	80. 7
April 25, 1873	1,962	338. 1	650. 3	988. 4	194. 9	225. 4	22. 8	16. 9	119. 7	88. 8
June 13, 1873	1,968	338. 8	691. 9	1, 030. 7	204. 9	254. 1	24. 7	28. 0	129. 0	97. 1
September 12, 1873	1,976	339. 1	673. 3	1, 012. 4	199. 5	229. 1	22. 6	19. 9	113. 1	96. 1
May 1, 1874	1, 978	340. 3	713.0	1, 045. 0	209. 1	268. 1	25. 7	32. 5	141. 8	93. 8
June 26, 1874	1, 983	338. 5		1, 051. 5	210. 6	270. 7	25. 7	22. 3	150. 9	97. 5
October 2, 1874	2, 004	332. 5		1, 050. 5	210. 0	244. 9	23. 3	21. 3	139. 8	83. 8
May 1, 1875	2, 046	323. 3		1, 043. 9	207. 3	230: 5	22. 1	10.6	139. 3	80. 6
June 30, 1875	2, 076	318. 1		1, 073. 5	214. 3	259. 8	24. 2	19.0	151. 1	89. 7
October 1, 1875	2, 087	318. 4		1, 050. 3	208. 9	235. 1	22. 4	8.1	141. 4	85. 6

USURY.

An important decision has recently been made by the Supreme Court of the United States in the case of The Farmers and Mechanics' National Bank of Buffalo vs. Dearing, upon the subject of usury, in which the following points have been determined:

1. That when a national bank makes a loan at a usurious rate of interest it can recover only the amount actually loaned, all interest being

forfeited.

2. That when a national bank has received payment of a usurious loan, the party paying such usury may, if he bring his action within two years from the date of the loan, recover from the bank twice the amount of all interest paid on such transaction.

3. That the penalties for usurious transactions or agreements made by national banks are restricted to those imposed by the Revised Statutes of the United States, which are paramount to the penalties prescribed for similar offenses by the laws of the several States and Territories.

The Comptroller is frequently solicited to bring suits, under the authority of section 5239 of the Revised Statutes, for the forfeiture of the rights, privileges and franchises of national banks, on account of usurious transactions. In a previous report this subject was referred to as follows:

Charges have been made against several national banks during the past year for receiving usurious rates of interest. These complaints have been made not only against banks in the South and West, where high rates of interest prevail, but also against banks organized in other States, where the usurious rate charged was but slightly in excess of the rate of six per cent. allowed by law. Section 30 of the act provides that when the amount of interest charged is greater than the rate authorized by State law, twice the interest paid may be recovered by the person paying the same; while section 53 provides that the franchises of an association may be forfeited if the directors of a bank knowingly violate the provisions of the act. The original national-currency act of February 11, 1863, provided as a penalty for usury the forfeiture of the debt, and section 50 of the same act also subjected the rights, privileges, and franchises of an association to forfeiture for willful violations of the act. It may be doubted, therefore, whether Congress intended to impose a specific penalty involving the loss of

the whole debt, and then, in addition, subject the same bank to a forfeiture of charter in a subsequent section, which is applicable to other violations of law. I am informed by gentlemen who participated in the framing of the present national-currency act that the forfeiture of twice the amount of interest was regarded as a sufficient penalty for such violations of law, and, at the same time, a sufficient protection to borrowers.

These statements are confirmed by the act of April 22, 1870, "An act to amend the usury laws of the District of Columbia," which provides "that if any person or corporation in this District shall contract to receive a greater rate of interest than ten per cent. upon any contract in writing, or six per cent. upon any verbal contract, such person or corporation shall forfeit the whole of said interest so contracted to be received, and shall be entitled only to recover the principal sum due to such person or corporation." It will be observed that the forfeiture of the interest is the only penalty prescribed by Congress, nearly six years after the passage of the national-currency act,

for corporations and individuals in the District of Columbia.

The rates of interest fixed by State laws are not governed by any sound economical or business principles. In three of the New England States usury laws are abolished, while in the remainder the rate has remained for half a century at a uniform standard, which is less than the present rate of the Bank of England. In Minnesota and Virginia the rate is limited to twelve per cent.; in Illinois, Wisconsin, and Missouri, to ten per cent.; in Alabama and Ohio, to eight per cent.; while in Pennsylvania, Maryland, and Kentucky the rate is fixed at six per cent. In New York, the taking of an excess beyond the limit of seven per cent. forfeits the whole debt, and subjects the creditor to fine and imprisonment. It would be difficult to give any good reason why the rate of interest should be limited to ten per cent. in the city of Washington, to six per cent. in the neighboring cities of Philadelphia, Baltimore, Wilmington, and Raleigh, and to twelve per cent. across the Potomac, in Alexandria, and in the capital of Virginia. Many of the States have practically repealed their usury laws, while other neighboring States retain upon their statute-books laws which are so continually evaded that they have become obsolete. Savings-banks chartered by Congress, savings-banks, trust-companies, and safe-deposit companies authorized by the legislatures of almost every State of the Union, as well as private bankers, offer for interest on deposits rates nearly equal, and sometimes exceeding, the ruling rates allowed by law; and under such circumstances it is difficult to control by legislation the rates of the national banks.

Self-protection stimulates even the most conservative banks to control their own business and retain the accounts of dealers of long standing. The rates of interest charged must correspond in some degree to the supply of money and to the demand. If high rates are paid for deposits, it is with the expectation that the borrower will pay a rate correspondingly high. Hence loans are made to those dealers who will leave the largest proportion of the amount borrowed with the bank for the longest period in the guise of deposits. Banks in New York charge seven per cent., in Philadelphia and Baltimore six per cent.; but their loans are made chiefly to dealers whose average accounts show balances continually on hand equal to one-eighth or one-fourth of the amount borrowed; while the banks in the South and the West not unfrequently charge the ruling rate without regard to the account of the customer. The expedients for violating the usury laws are so numerous, that it may well be doubted whether it would not be better for all parties to allow the rate charged to be regulated by the state of the money-market. Under existing laws, in an easy money-market, the rate not unfrequently falls below that prescribed by law. If money is scarce, the rate is nominally within the limit, but really regulated in accordance with a previous understanding between borrower and lender.

There are no usury laws in Great Britain or in the other commercial European states; and the commonwealth of Massachusetts, one of the most prosperous and enlightened States of the Union, has recently abolished such laws; and it will be found, by reference to the table on a preceding page, that the earnings of the banks in that State for the four years since the passage of the act have been even less than in many of the Eastern, Middle, and Southern States, where the rate is fixed at six per cent.

of the Eastern, Middle, and Southern States, where the rate is fixed at six per cent.

Mr. McCulloch, late Secretary of the Treasury, in his first report as Comptroller of the Currency, recommended a uniform rate of interest, and expressed the opinion that Congress possessed the power to enact such a law under the constitutional provision of regulating commerce among the several States. Congress alone has the power to coin money and regulate the value thereof; and if it alone has authority to issue and authenticate the paper-currency of the country, there would seem to be no good reason why it should not also provide for its free circulation, which is now impeded by the ever-changing statutes of forty different legislatures.

The penalty for usury should at least be defined, and until this is done the Comptroller will not feel himself called upon to institute proceedings for forfeiture of the charter of a bank for usurious transactions, when it is evident that the business of the

association is conducted legitimately and safely in other respects.

COUNTERFEITS.

Since the passage of the act of June 20, 1874, \$219,336,440 of national-bank notes have been received, assorted, and counted in the Office of the Treasurer, a large proportion of which has also passed through the hands of experts in this Office. This amount nearly equals two-thirds of the present total national-bank circulation. The Treasurer informs me that in counting and assorting this large amount of currency only five hundred and twenty counterfeit notes of all denominations have been discovered; of which two hundred and five were twos, one hundred and thirty-eight fives, one hundred and twenty tens, fifty-two twenties, and five one-hundreds; amounting, in all, to \$3,840.*

The only well-executed counterfeits of national-bank notes of the denomination of five dollars, that have been discovered, are upon five of the national banks in Illinois, namely: The First and Traders' National Banks of Chicago, The First National Bank of Paxton, The First National Bank of Canton, and The First National Bank of Aurora. The amount of notes of this denomination which has been issued to the four banks first named is \$433,700, about three-fourths of which has been withdrawn from circulation. Circulars have recently been addressed to all of the national banks, and to the postmasters of the country, requesting the return to the Treasury of all genuine five-dollar notes of these banks coming into their possession; and it is expected tha during the present year very nearly the whole of such issues will be retired. Experience has shown that the prompt retirement of the genuine notes of any denomination which has been successfully imitated is the most effectual means of preventing the circulation of their counterfeits. The Comptroller has also the satisfaction of stating that the reasury detective force has recently captured the plate from which all

the counterfeit five-dollar notes before referred to have been printed, nd no further issue of these spurious notes is apprehended.

It is believed, as stated in my former reports, that the large amount of engraver's work, both upon the faces and the backs of the national-bank notes, together with the similitude of the designs, has tended to prevent their being successfully counterfeited; and it seems certain that

*The following table, showing the number and amount of counterfeit notes of the Bank of England presented to that bank during various periods from 1806 to 1874, has been compiled from a statement presented in July last by the deputy governor of the bank to a select committee of the House of Commons, and printed in the London Bank-trs' Magazine for October, 1875:

	Total n	umber and	l amount.	Average for each year.				
Period.	Notes.	Am	ounts.	Notes.	Amounts.			
From 1806 to 1810 From 1811 to 1820 From 1821 to 1830 From 1831 to 1839 From 1840 to 1843 From 1844 to 1850 From 1851 to 1860 From 1861 to 1870 From 1871 to 1874	23, 561 200, 149 32, 127 2, 841 1, 032 1, 734 4, 194 1, 585 300	£ 38, 903 260, 949 49, 496 10, 528 2, 754 7, 632 21, 082 5, 697 2, 032	\$189, 321 1, 269, 908 240, 872 51, 235 13, 402 37, 141 102, 596 27, 724 9, 889	4, 712 20, 015 3, 213 316 258 248 419 158 75	£7, 781 26, 095 4, 950 1, 170 688 1, 090 2, 108 570 508	\$37, 866 126, 991 24, 087 5, 694 3, 348 5, 304 10, 259 2, 772 2, 472		
Totals	267, 523	399, 073	1, 942, 088	3, 877	5, 784	28, 148		

The amount of circulation of the Bank of England on November 3, 1875, was £37,905,215, or \$184,465,728.80. (London Economist, November 6, 1875.)

a new issue of national-bank notes, differing in design from that now in use, will have the effect to increase the number of counterfeits. The objection urged against the present design is that it prevents the fiber in the paper now used from being readily seen; and to meet this objection the Comptroller suggests that a more simple design be substituted for the large central vignette upon the backs of the notes, which can be done with but little expense, thus leaving the fiber of the paper more clearly visible.

BANK-NOTE PLATES.

The sundry civil appropriation bill, approved March 3, 1875, after making appropriations for paper and the expenses of printing the national-bank notes, and for expenses of engraving and printing the notes, bonds, and other securities of the United States, provides that "the above-named notes, currency, and other securities of the United States shall be executed with not less than three plate printings; and that the Secretary of the Treasury shall have executed one or two of such printings by such responsible, capable, and experienced bank-note companies or bank-note engravers as may contract for the same at the lowest cost to the government, and at prices not greater than those heretofore paid for the same class of work; no company or establishment executing more than one printing upon the same note or obligation, and the final printing and finishing to be executed in the Treasury Department."

Under this provision the Secretary of the Treasury, in the month of August last, decided to have the final printing of the national-bank notes (the printing of their faces) executed at the Bureau of Engraving and Printing of the Treasury Department; and, in order to accomplish this purpose, the material used in printing this portion of the notes, consisting of 6,168 face-plates, 4,565 rolls, and 4,730 dies, has been transferred from the custody of the Comptroller of the Currency, by whom they were held, as provided in section 5113 of the Revised Statutes, to that of the Secretary of the Treasury. In addition to the material mentioned, 831 back-plates, 172 rolls, and 98 dies were similarly transferred. Since then all notes issued have been printed upon the distinctive or special paper heretofore used in printing the legal-tender notes, and the words "Series of 1875," as also the signature of the present Treasurer of the United States, have been imprinted upon their face.

An examination of the plates, dies, bed-pieces and other material from which the national-bank circulation is printed, has been completed, in whole or in part, and a schedule of the same has been filed in this Office as required by section 5174 of the Revised Statues. A large amount of material, also, which had been used in printing the notes of associations which are in liquidation, has been destroyed in the presence of three witnesses, appointed, respectively, by the Secretary of the Treasury, the Comptroller of the Currency, and by the bank-note com-

panies who were at the time in possession of such material.

Other similar material, recently transferred to the custody of the Secretary, has also been destroyed in the presence of witnesses appointed by the Secretary and the Comptroller. The examination of this large amount of material and its transfer to Washington has occupied two months' time; and this, together with the alterations in the plates referred to, has caused considerable delay in furnishing to this Office unsigned circulating-notes for issue to the banks. It is expected that these alterations will be so far completed by the month of January next that circulating-notes will thereafter be delivered with the usual promptness.

STATE AND SAVINGS BANKS, AND TRUST AND LOAN COMPANIES.

As required by section three hundred and thirty-three of the Revised Statutes, the Comptroller presents herewith the condition of these monetary institutions, so far as obtained, for the year 1874-75.

Savings-banks.

The returns received from the six New England States, and from New York and New Jersey, are, apparently, as complete and correct as the State authorities could make them. Those from California, compiled by the San Francisco Herald, also bear evidence of accuracy and completeness. From Pennsylvania only five savings-banks (four in Philadelphia and one in Pittsburgh) have furnished reports. The four Philadelphia banks report their aggregate assets at \$15,374,775; the Dollar Savings-Bank of Pittsburgh at \$4,140,137. Maryland returns six savings-banks five in Baltimore, having assets of \$18,933.448, and one in Frederick, with assets of \$113,570. Minnesota returns three; aggregate assets, \$119.163. Indiana, which reported six savings-banks on January 1, 1874, will not

furnish returns for the present year until January next.

In the tabular statements of several of the States it will be observed that certain amounts have been added for the purpose of balancing. These forced balances, made in this Office, will be found in the item of "other investments" when the total resources fall short, and in "other liabilities" when the deficit is on the credit side of the account. An instance of this kind ccurs in the savings-bank statement for Massachusetts, and the missing sum of \$593,285 in the aggregate resources has been added to "other investments." Last year it was found necessary to add \$902,790 to "other liabilities" in order to balance the statement. The State commissioner of savings banks furnishes no correction or explanation of these apparent errors in the "aggregates" which he supplies: and it has been found utterly impossible to derive any satisfactory explanation from the reports of the individual banks embraced in his last annual report. His suggestion, in this last report, that "the banks be required to furnish a statement of their condition, in the form of a trialbalance of their accounts," intimates plainly that the primary fault is in the law of the State, which does not require sufficiently explicit returns to be made by the banks.

The item of "expenses" in the tables is extremely defective, many of the returns giving none whatever; and in a considerable number of the reports, United States bonds are not distinguished from other bonds and stocks, nor is the separation of the amount of "loans on real estate". from that of "loans on personal and collateral security" always

The present year furnishes savings-banks reports (complete and partial) from twelve States, ten of which appeared in my last annual report. Returns from three other States are now given for the first time, while from one that was reported by me last year no returns have been received. A comparison of the aggregates for the purpose of exhibiting their differences would therefore be useless; but the six New England States, together with New York, New Jersey, and California, admit of instructive comparison.

Their principal items stand thus:*

States.	Aggregat	e deposits.	Number of	depositors.	Average to each.			
States.	1873-'74.	1874–'75.	1873–'74.	1874–'75.	1873-'74.	1874–'75.		
New England	\$381, 207, 058 285, 520, 085 29, 629, 588 67, 691, 097	\$405, 838, 925 303, 935, 649 30, 954, 877 72, 569, 103	1, 179, 484 839, 472 89, 715 77, 910	1, 223, 441 872, 498 93, 800 91, 993	\$323 19 340 12 330 23 807 76	\$331 72 348 35 330 00 789 36		

State banks.

In the tables of the appendix, banking institutions having capital stock, though calling themselves savings-banks, are included with State banks; and in several cases where but one true savings-bank is found in the report of a State, it, also, has been combined with the banks of discount and deposit of that State, to avoid the necessity of additional tables.

The tables representing this class of banks are compiled from the returns of 551 institutions, situated in twenty-four States and the District of Columbia; none having been received from the Territories. Their aggregate loans and discounts are \$176,308,949, and their investments in bonds and stocks amount to \$24,012,934. Of this last amount the item of "investments in United States bonds" is, for the reasons stated, inaccurate, and considerably below the true figures. The items of "other investments," "undivided profits," and "surplus," though correct in the aggregate cannot be relied upon individually. The total resources are stated to be \$272,338,996. In a few unimportant instances only has it been necessary to force a balance in the tables.

The statement of the banks of Ohio, here given, was furnished by its Secretary of State. The amounts are apparently averages, returned to the auditors of eighty-eight counties for purposes of State taxation. They are without dates, but were collected in the months of September and October of this year. The number of banks assigned to Ohio is therefore an estimate only, and it has been found necessary to add the sum of \$720,651 to "liabilities" in the statement, in order to balance it.

The report of the nine banks in Chicago is taken from the Inter-Ocean.

There were no others obtainable from the State of Illinois.

West Virginia making returns of ten banks; Maryland, sixteen; Ohio, one hundred and five (estimated); New Orleans, five; Arkansas, one; and Texas, five; are now given for the first time. Missouri, which was returned last year, could not be obtained for the present report.

Trust and loan companies.

Reports from thirty-five of these institutions, situated in New York, Massachusetts, Connecticut, Rhode Island, and Philadelphia, have been obtained, and are separately tabulated in the appendix.

The aggregate capital of these is \$21,854,020; their deposits, \$85,-025,371; loans, \$65,900,174; investments in bonds, stocks, and mort-

^{*} From official reports made to Parliament it is found that the amount due to From official reports made to Parliament it is found that the amount due to depositors (including accrued interest) by the old savings-banks, and the post-office savings-banks of the United Kingdom of Great Britain and Ireland, was, at the close of the year 1874, \$314,495,807. The number of open accounts was 3,132,293, making an average of \$100.40 per capita. This shows a vast difference in the average of each depositor as compared with those of this country; but there is probably a great difference, also, in the character of the deposits. Those of Great Britain are, in the main, actual savings, while great numbers of the American savings-banks do a considerable amount of commercial business.

gages, of all kinds, \$39,409,904; cash and cash items, \$9,019,016; and their total resources are \$122,890,175. Several of these companies state that they hold very large values, amounting to many millions, in trust, which are not the property of the companies, and are not, therefore, returned by them as deposits proper. The reports of the trust companies for New York, Massachusetts, Connecticut, and Rhode Island are furnished by their respective State superintendents of banking institutions. Those of Philadelphia were obtained by direct applications made to their proper officers, who cordially and promptly responded to the requests of this Office, although they expressed doubt whether they could be properly classed as banking institutions.

Explanatory.

Early in this year, at the time thought most appropriate for obtaining the latest reports, the Comptroller addressed letters to the governors, and to the bank superintendents of all the States having such an officer, asking for returns of the banking institutions of their respective States. The only available reports which have been received in answer to these applications will be found in the appendix. During the summer and autumn he again applied for the required information to the officers of nearly one hundred and fifty banking companies in the States from which no authentic reports had been received.

The Comptroller takes pleasure in acknowledging the courtesy of a large number of these gentlemen; but when the results of all these inquiries are examined, it will be seen how neglectful are the constituted authorities in respect to the monetary institutions of their respective

States.

The returns of 1,260 of the State banks, trust companies, and savings-banks in the United States show more than eleven hundred millions of dollars of deposits; seven hundred and seventy-five millions of loans and discounts; ninety-one millions of capital stock; sixty-nine millions of surplus funds and undivided profits, and a grand total of nearly thirteen hundred millions of resources, balanced by an equal amount of liabilities. How much beyond these sums remains unreported to this Office must be left to the estimates or conjectures of ex-

perts in finance.

To understand the difficulties encountered by the Comptroller in collecting the statistics of the banks under consideration, it is sufficient only to instance the fact that many of the States do not, by law, require these institutions to report their condition to any of the State authorities. To his inquiries, several of the governors replied, "We have no such information;" and others added, "and we don't know where it is to be had." Some of the States require returns of those items only which they subject to taxation for State purposes, which are generally the capital stock and deposits of the banks; and even where full returns are required, they are usually averages for periods that vary in length and terminal dates.

Among the States from which either no reports were received, or such, only, as could not be utilized, are the great States of Illinois, Ohio, Virginia, Louisiana, Missouri, and many others. Of the thirty-seven States in the Union, the Comptroller has been able to obtain reports of banks of discount and deposit from twenty-four only, and of the ten Territories, returns have been received from the District of Columbia alone. Many of these reports are manifestly defective. He has also obtained reports of savings-banks from but twelve States and parts of States, and of trust and loan companies from four States and one city.

One other source of information, which supplies some of the deficiencies mentioned, is found in the returns made to the Commissioner of Internal Revenue for purposes of taxation. From the reports obtained by the Comptroller and from these returns the following table has been prepared, showing the number of State and savings banks and of trust companies, and the amount of their deposits at various dates in 1874–775, together with the number of banks and private bankers, and their average deposits for June, 1873, and May, 1875, as returned to the Commissioner. The table also shows the average amount of capital in May, 1875, and the taxable capital and deposits for the six months ending May 31, 1875, as reported to him. The total average deposits for November, 1873, is also given in a note.

	ta	n reports ob- ined by the imptroller at	From returns	made to the Co	ommissioner of	Inter	nal Revenue
States and Territo-		rious dates in	June, 1873.	May,	1875.	Ma	onthsending ay 31, 1875.
1103.	Banks.	Deposits.	Average deposits.	Average deposits.	Average cap- ital.	Banks and bankers.	Taxable capita and deposits.
Rhode Island South Carolina Tennessee	25 100 2 5 5 9 9 40 19 5 61 23 184 26 11 25 25 3 184 26 3 11 25 3 10 5 25 3 10 10 10 10 10 10 10 10 10 10 10 10 10	72, 569, 103 78, 519, 318 252, 479 1, 024, 001 9, 602, 165 751, 324 3, 757, 338 966, 119 6, 149, 202 29, 718, 430 22, 567, 308 924, 376, 429 7, 408, 055 944, 264 30, 227, 492 35, 077, 089 416, 106, 226 21, 535, 202 66, 222, 831 52, 244, 723	\$1, 667, 219 316, 338 66, 1864, 456 305, 922 66, 1244, 918 1, 543, 785 8, 666, 579 154, 277 3, 204, 509 16, 854 33, 544, 797 10, 962, 885 6, 446, 114 2, 935, 323 12, 688, 659 7, 370, 620 277, 253, 684 21, 567, 758 200, 663, 465 11, 1004, 407 1, 675, 182 2, 68, 835 11, 737, 148 29, 037, 827 35, 203, 844 425, 847, 438 1, 505, 944 36, 623, 163 784, 356 102, 957, 949 41, 904, 489 1, 171, 689 1, 171, 694 489 1, 171, 694 489 1, 171, 694 489 1, 171, 694 489 1, 171, 675	\$1, 800, 847 184, 804 99, 640, 319 914, 054 77, 467, 290 1, 385, 129 3, 814, 703 237, 265 3, 965, 974 12, 161, 278 11, 957, 458 2, 253, 757 12, 200, 901 7, 723, 296 29, 697, 569 24, 260, 491 238, 238, 794 10, 547, 674 1, 872, 648 1, 261, 665 35, 723, 844 80, 201 1, 060, 736 2, 086, 974 23, 558, 567 34, 408, 873 16, 841 440, 775, 402 1, 552, 466 39, 988, 035 1, 236, 848 96, 717, 293 53, 127, 962 1, 224, 076 2, 916, 792	\$955, 000 175, 275 19, 941, 282 165, 145 2, 399, 010 470, 562 495, 456 42, 000 4, 104, 257 102, 000 10, 163, 398 5, 402, 258 3, 330, 976 1, 344, 131 9, 709, 965 4, 039, 720 2, 140, 138 4, 447, 838 3, 974, 342 3, 159, 048 1, 091, 111 99, 226, 683 76, 750 321, 719 195, 980 749, 014 1, 827, 170 64, 823, 359 621, 408 7, 687, 538 490, 455 21, 537, 699 3, 939, 263 1, 069, 550 875, 147	22 15 112 28 106 8 9 9 10 9 4 329 143 32 210 93 327 66 58 243 32 151 57 70 32 12 10 4 4 8 8 9 8 9 8 9 8 8 9 8 9 8 9 8 9 8 9	\$2, 864, 644 \$3, 89, 401 80, 500, 65; 1, 210, 99; 22, 321, 01; 1, 274, 001 2, 992, 000 2, 54, 400 9, 170, 92; 4, 404 9, 170, 92; 148, 001 36, 125, 944 14, 671, 709 11, 501, 548 3, 853, 484 25, 720, 255 10, 028, 644 4, 327, 222 12, 155, 636 15, 077, 532 12, 155, 636 15, 077, 532 174, 800 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 480 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 316, 888 2, 587, 490 1, 516, 898 1, 874, 900 1, 816, 528 2, 446, 720 105, 322, 116 21, 818, 528 2, 494, 776 3, 869, 916
Texas Utah Vermont Virginia Washington. West Virginia Wisconsin Wyoming	18 19 10 23	436, 632 7, 594, 732 3, 057, 798 1, 946, 715 6, 909, 215	2, 869, 837 493, 224 4, 865, 998 8, 088, 175 123, 956 2, 290, 556 8, 396, 392 42, 371	4, 153, 263 517, 219 10, 007, 254 7, 248, 461 157, 612 3, 113, 178 8, 929, 797 43, 154	2, 947, 182 60, 000 90, 000 2, 869, 524 114, 946 745, 783 1, 563, 597 10, 500	95 7 20 80 4 22 93 3	7, 235, 372 677, 020 2, 197, 792 10, 247, 228 334, 000 4, 062, 876 12, 259, 940 98, 408
	-	1, 100, 042, 436	1, 229, 094, 594	1, 346, 014, 813	200, 316, 098	4, 375	780, 494, 076

Note.—The amount of the average deposits for the month of November, 1873, as reported to the Commissioner of Internal Revenue, was \$1,160,861,826.

This table affords all the additional information at the command of this Office in reference to the number, deposits, and capital of State

banks and private bankers of the country.

Three hundred and twenty-nine banks and bankers in Illinois return to the Commissioner \$35,629,942 of deposits, two hundred and ten in Missouri, \$35,723,844, and ninety-three in Kentucky, \$12,200,901; from none of which could returns be obtained from any State officials. The savings-banks of California, twenty-five in number, hold \$72,509,103 of deposits, while these, with eighty-seven other institutions and private bankers, return to the Commissioner \$99,640,319; indicating that the total amount of deposits in California, outside of the national banks and the savings-banks, its but \$27,131,206. By a similar comparison it will be found that five hundred and ninety-five private bankers in the State of New York held but \$24,669,176 of deposits, while two hundred and fifty-three State and savings-banks and trust companies held \$416,106,226. Other comparative results of corresponding character may be deduced from the table.

Unfortunately for a useful comparison of summaries, the Commissioner's report embraces the returns of private bankers and brokers, and does not distinguish them, in numbers or amounts, from the incorporated or legally-authorized banks to which the Comptroller's inquiries

are restricted.

The total number of banks and private bankers reporting to his Office is 4,375, while the banks represented in the reports obtained by this Office number but 1,260; the Commissioner's summary of the deposits held in May, 1875, is put at \$1,346,000,000, while the aggregate reported to the Comptroller for various dates in 1874-775 is \$1,100,000,000—the number of the banks and bankers in one statement exceeding by 3,115 that of the banks, trust companies, and savingsbanks in the other, while their deposits are but \$246,000,000 greater in amount.

Information in regard to these institutions, approximating to acaccuracy and completeness, can be obtained only through improved State legislation. Much that is promising of good results has already been done by exciting attention and endeavor in this direction. Appropriate bills were reported last winter in the legislatures of Illinois and Virginia, but were not passed. In these States, and elsewhere, the subject is undergoing what may be regarded as preliminary consideration. In several of the States, laws more or less effective are now in operation; and it is deserving of notice that New York has enacted a law with respect to her savings-banks far more exacting and restrictive than are the legal restrictions imposed upon the national banks; thus conforming to a provision in the State constitution which was recently ratified by popular vote. It is a truth, not universally recognized, that concealment is not among the vested rights of chartered money corporations; but it is safe to say that the soundest of them regard publicity of their affairs to be a measure of safety to themselves and a duty to the public.

AMENDMENTS.

The following amendments of the national-bank act are recommended.

1. An amendment authorizing the Comptroller to appoint receivers of national banks, whether transacting business or in liquidation, when insolvency shall become evident from the protest of drafts or of checks drawn upon such associations, or otherwise, if, after due examination,

it shall appear that the assets are insufficient for the liquidation of ex-

isting indebtedness.

2. Authorizing the appointment of a receiver when the charter of a bank shall be determined and adjudged forfeited by a United States court before which suit is brought, as provided in section 5239 of the Revised Statutes.

3. Providing that after full payment shall have been made of all the debts of an association, an agent may be appointed by the shareholders of the bank, for the purpose of liquidating its affairs; and thereupon discharging the Comptroller and receiver, by virtue of such legislation, from all further responsibilities.

4. For the investment of the funds of insolvent banks, on deposit with the Treasurer, in interest-bearing securities of the United States, when

dividends are delayed by reason of protracted litigation.

5. Providing that if any shareholder or shareholders of banks, whose capital stock is impaired, shall refuse, after three months' notice, to pay his or their assessments, as provided in section 5205 of the Revised Statutes, a sufficient amount of the capital stock of such delinquent shareholder or shareholders shall be sold to make good the deficiency.

6. An amendment of section 5200 of the Revised Statutes extending the limit of liability of any association, person, company, or firm, for money borrowed, from one-tenth of the capital paid in, to fifteen per cent. of capital and surplus for banks located in the reserve cities, and to one-tenth of capital and surplus for other banks.

7. Prohibiting the deposit of more than ten per cent. of the capital of a national bank with any private banker, or with any person or asso-

ciation other than a national banking association.

8. That no national bank shall be liable to make good any deficiency which may hereafter arise in any special deposit made with such bank, unless there shall be produced by the owner of such deposit a receipt in which the liability of the bank shall be distinctly stated.

9. The repeal of the two-cent stamp-tax upon bank-checks.

10. Requiring the word "counterfeit," or "altered," or "illegal," to

be stamped on all counterfeit or unauthorized issues.

11. The repeal of that portion of section 4 of the act of June 17, 1870, which provides for the organization of savings banks in the District of Columbia.

Many of these proposed amendments were incorporated into a bill reported from the Committee on Banking and Currency during the last session of Congress, but no final action was reached upon them.

SYNOPSIS OF SUPREME COURT DECISIONS.

The following synopsis of the decisions of the Supreme Court of the United States relative to national banks (3d to 21st Wallace, inclusive) has been prepared at the request of the Comptroller by Hon. Charles Case, late receiver of the First National Bank of New Orleans, now of this city.

ABATEMENT.

An action brought by a creditor of a national bank is abated by a decree of a district or circuit court dissolving the corporation and forfeiting its franchises. (National Bank of Selma vs. Colby, 21 Wallace, 609.)

ACTIONS.

I. A national bank may be sued in proper State court. (Bank of Bethel vs. Pahquioque Bank, 14 Wall., 383, p. 395.)
 II. Such banks may sue in Federal courts. The word "by" was omitted in section

II. Such banks may sue in Federal courts. The word "by" was omitted in section 57 of act of 1864 by mistake. (Kennedy vs. Gibson, 8 Wall., pp. 506-7.) Receivers may also sue in United States courts. (Ibid., pp. 506-7.)

ACTIONS-Continued.

III. When the full personal liability of shareholders is to be enforced the action must be at law. (Kennedy vs. Gibson, 8 Wall., p. 505.)

IV. But if contribution only is sought the proceedings should be in equity joining all the shareholders within the jurisdiction of the court. (*Ibid.*, pp. 505-6.)

V. In such equity suit a decree interlocutory may be entered for the per centum

ordered, and the case may stand over for the further action of the court if necessary until the whole personal liability is exhausted. (*Ibid.*, p. 505.)

VI. In such equity suit it is no defense that shareholders not within the jurisdic-

tion are not joined. (*Ibid.*, p. 506.)

VII. Suits to enforce personal liability of shareholders may properly be brought before other assets are exhausted. (Ibid., pp. 505-6. See also "COMPTROLLER," III, "DEBTORS," I.)

VIII. When a creditor attaches the property of an insolvent national bank he cannot hold such property against the claim of a receiver appointed after the attachment-suit was commenced. Such creditor must share pro rata with all others. (National Bank of Selma vs. Colby, 21 Wall., 609.)

ATTORNEYS.

Section 56 of currency act is directory only, and it cannot be objected by defense that a suit is brought by private attorney instead of the United States district attorney. (Kennedy vs. Gibson, 8 Wall., p. 504.)

A national bank cannot by its by-laws create a lien on the shares of a stockholder who is a debtor of the association. (Bullard vs. National Bank, \$c., 18 Wall., 589.) See also case of Bank vs. Lanier, 11 Wall., 369, cited under "Loans on Shares,"

CHECKS.

I. Holder of check on a national bank cannot sue the bank for refusing payment in the absence of proof that it was accepted by the bank. (National Bank of Republic vs. Millard, 10 Wall., p. 152.)

II. The relation of banker and customer is that of debtor and creditor. Receiving deposits is an important part of the business of banking, but the moment they are received they become the moneys of the bank, may be loaned as a part of its general fund, and the check of the depositor gives no lien upon them. (*Ibid.*, per Davis, J., p. 155.)

III. Perhaps, on proof that check had been charged to the drawer, and that the

bank had settled with him on that basis, the holder or payee could recover

on a count for "money had and received." (Ibid., pp. 155-6.)

IV. The facts that the bank was a United States depository and the check was drawn by a United States officer to a United States creditor, do not vary the rule. (Ibid., pp. 155-6.)

COMPTROLLER.

I. Comptroller must decide when and for what amount the personal liability of the shareholders of an insolvent national bank shall be enforced. (Kennedy vs. Gibson, 8 Wall., p. 505.)

II. His decision as to this is conclusive. Shareholders cannot controvert it. (Ibid.,

p. 505.)

III. In any suit brought to enforce such personal liability, such decision of the Comptroller must be averred by the plaintiff, and, if put in issue, must be proved. (Ibid., p. 505.)

V. Comptroller appoints the receiver, and therefore can remove him. (Ibid., p. 505.) VI. Comptroller cannot subject the United States Government to the jurisdiction of a court, though he appears and answers to the suit. (Case vs. Terrill, 11 Wall., p. 199.)

CURRENCY ACT.

I. "The purpose of the currency act was, in part, to provide a currency for the whole country, and, in part, to create a market for the Government loans." (Per Strong, Justice, in Tiffany vs. Missouri, 18 Wall., p. 413.)

DEBTORS OF NATIONAL BANKS.

I. Debtors of an insolvent national bank, when sued by the receiver, cannot object that pleadings do not show a compliance with all the steps prescribed by statutes as preliminary to the appointment of such receiver. (Cadle, Receiver, &c., vs. Baker & Co., 20 Wall., p. 650.)

II. Such ordinary debtors may be sued by receiver without previous order of Comptroller. (Bank vs. Kennedy, 17 Wall., p. 19.)

INTEREST.

I. Under section 30 act of 1864, a national bank in any State may take as high rate of interest as by the laws of such State a natural person may stipulate for, although State banks of issue are restricted to a lesser rate. (Tiffany vs. National Bank of Missouri, 18 Wall., p. 409.)

[Note.—In Missouri, natural persons may take ten per cent., but State banks are restricted to eight per cent. In this case the national bank had taken nine

per cent. Held, legal.]

II. Held, also, that as the action was virtually brought to recover the penalty for usury, the statute (section 30) must receive a strict construction. (Ibid., p. 409.)

JUDGMENTS.

I. A judgment against a national bank in the hands of a receiver upon a claim only establishes the validity of such claim; the plaintiff can have no execution on such judgment, but must await pro rata distribution. (Bank of Bethel vs. Pahquioque Bank, 14 Wall., p. 383. Clifford, J., p. 402.)

LOANS ON SHARES.

 National banks are governed by the act of 1864, which repealed the act of 1863 and cannot, therefore, make loans on the security of their own shares, unless to secure a pre-existing debt, contracted in good faith. Bank, &c., vs. Lanier, 11

II. The placing of funds by one bank on permanent deposit with another bank is

a loan within the spirit of section 35 of act of 1864. (Ibid., p. 369.) III. Loans by such banks to their shareholders do not create a lien on the shares of such borrowers. (Ibid., p. 369. See also Bullard vs. Bank, 18 Wall., p. 580; and "BY-LAWS," supra.)

I. Receiver of a national bank is the instrument of the Comptroller and may be

removed by him. (Kennedy vs. Gibson, 8 Wall, p. 505.)

II. Such receiver is the statutory assignee of the assets of the bank, and may sue to collect the same in his own name, or in the name of the bank, for his use. (Ibid., p. 506.)

III. In such suit it is not necessary to make the bank or creditors parties. (Ibid.,

p. 506.)

IV. Receiver of a national bank represents such bank and its creditors, but he in no sense represents the United States Government, and cannot subject the Government to the jurisdiction of any court. (Case vs. Terrill, 11 Wall., p. 199.)

V. Decision of a receiver rejecting a claim against his bank is not final. Claimant may still sue. (Bank of Bethel vs. Pahquioque Bank, 14 Wall., p. 383.)

VI. The clause of section 50, act of 1864, which prescribes that the receiver shall be

"under the direction of the Comptroller" means only that he shall be subject to his direction, not that he shall not act without orders. He may and must collect the assets. That is what he is appointed for. (Bradley, J., in Bank vs. Kennedy, 17 Wall., pp. 22-3.)

SHARES OF STOCK.

I. A national bank whose certificates of stock specify that the shares are transferable on the books of the bank on surrender of the certificates, and not otherwise, and which suffers a shareholder to transfer without such surrender, is liable to a bona fide transferee for value of same stock, who produces such certificate with usual power of attorney to transfer; and this is so though no notice had been given to the bank of the transfer. (Bank vs. Lanier, 11 Wall., p. 369.)

II. Shares, quasi, negotiable. (Ibid., p. 369.)

SHARES, TAXATION OF.

I. The act of 1864, rightly construed, subjects the shares of the association in the hands of shareholders to taxation by the States under certain limitations set forth in section 41, without regard to the fact that part or the whole of the capital of such association is invested in national securities, which are declared by law exempt from State taxation. (Van Allen vs. Assessors, 3 Wall., p. 573.) (Chase, Chief-Justice, and other judges dissented.)

 II. Act thus construed is constitutional. (*Ibid.*, p. 573.)
 III. A certain statute of New York which taxed shares of national-bank stock declared void, because shares of State banks were not taxed, although their capital was; the act of Congress prescribing that shares of national-banks shall be taxed only as shares of State banks are. (Ibid., p. 573.)
The ruling as to taxing shares of stock re-affirmed in Bradley vs. People, 4
Wall., and National Bank vs. Commonwealth, Wall., p. 353.*

SHARES, TAXATION OF-Continued.

In last case, held that a State law requiring the cashier to pay the tax was valid.

Held, also, that a certain State tax-law virtually taxed "shares of moneyed corporations," &c.

IV. Shares of stock in national banks are personal property, and, though in one sense incorporeal, the law which created them could separate them from the

person of their owner for taxation, and give them a situs of their own.—(Tappan, Collector, vs. Bank, 19 Wall., p. 490.)
Sec. 41 did thus separate them, and give them a situs of their own. (Ibid., p. 490.) VI. This provision of the national-currency act became a law of the property (in shares), and every State in which a bank was located acquired jurisdiction, for taxation, of all the shares, whether owned by residents or non-residents, and power to legislate accordingly. (Ibid., p. 490.)

APPENDIX.

Special attention is called to the carefully-prepared tables contained in the report and the appendix, showing the number of banks organized and closed, with their capital, bonds deposited and circulation, the resources and liabilities of the banks from their organization to the present time, their resources, dividends and earnings, the amount of proved claims and of dividends made to creditors of insolvent banks, banks which have gone into liquidation, the amounts and different kinds of United States bonds and other stocks and bonds held by the banks, the amount of specie and paper-money of the banks and in the United States, the unredeemed notes of State and national banks which have ceased to do business, the capital and deposits of State and savings banks, and the amount of national and State taxes. A list of these tables will be found on the following page, and an index to the last report of each of the two thousand and eighty-seven national banks at the end of the volume.

In concluding this report the Comptroller takes great pleasure in acknowledging the uniform courtesy of the honorable Secretary of the Treasury, and desires also to tender his thanks to the officers and clerks associated with him, for the faithfulness and industry with which they

have performed their respective duties.

JOHN JAY KNOX, · Comptroller of the Currency.

Table showing for each State and Territory, on the 1st day of November, 1875, the total number of banks organized, closed and closing, and in operation, with their capital, bonds on deposit, and circulation issued, redeemed, and outstanding.

		Banks.					Circulation.	
States and Territories.	Organ- ized.	Closed.	In opera-	Capital paid in.	Bonds on deposit,	Issued.	Redeemed.	Outstand- ing.
Maine New Hampshire Vermont Massachusetts Rhode Island Connectiout	72 46 49 237 62 * 84	1 3 3	45 46 234 -62	8, 945, 390 96, 244, 600 20, 579, 800	14, 775, 400	\$15, 125, 180 8, 903, 780 13, 702, 250 120, 155, 330 25, 835, 945 35, 319, 270	12, 000, 440	4, 961, 527 7, 178, 581 62, 368, 877
Totals, Eastern States.	550	12	538	167, 729, 604	128, 512, 112	219, 041, 755	104, 616, 824	114, 424, 931
New York New Jersey Pennsylvania Delaware Maryland	330 67 245 11 33	14	66	57, 145, 367 1, 523, 185	12, 476, 650 48, 479, 350	2, 464, 465	10, 032, 797	54, 410, 842 11, 228, 853 43, 564, 468 1, 289, 725 9, 204, 399
Totals, Middle States	686	65	621	194, 582, 478	129, 737, 950	252, 679, 540	132, 981, 253	119, 698, 287
District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida Alabama Mississippi Louisiana Texas Arkansas Kentucky Tennessee Missouri	15 2 10	3 1 1 2 4	15 11 12 12 1 1 9 7 10 2 50	1, 846, 000 2, 200, 000 3, 135, 000 2, 685, 000 1, 625, 000 1, 200, 000 205, 000 10, 295, 120 3, 380, 300	1, 531, 050 1, 670, 100 1, 760, 000 2, 026, 460 50, 000 1, 580, 000 2, 008, 000 105, 000 8, 755, 850 2, 726, 500	4, 156, 620 2, 723, 920 2, 782, 400 3, 615, 140 45, 000 2, 075, 700	1, 535, 615 2, 607, 078 2, 090, 851 912, 520 917, 520 1, 496, 186 1, 000 655, 617 63, 874 2, 421, 407 643, 283 114, 529 4, 406, 605 2, 045, 050 5, 356, 431	1, 318, 135 3, 286, 602 2, 065, 769 1, 811, 400 1, 865, 150 2, 118, 94 44, 000 1, 420, 083 2, 126 2, 947, 213 711, 167 238, 471 8, 767, 080 2, 908, 270 4, 372, 104
Totals, Southern and Southwestern States.	260	46	214	45, 592, 920	30, 338, 050	59, 143, 880	25, 267, 296	33, 876, 584
Ohio . Indiana . Illinois . Michigan . Wisconsin . Iowa . Minnesota . Kansas . Nebraska .	191 111 159 86 55 95 36 27	13 13	173 103 144 80 42 82 33 19	18, 563, 400 19, 556, 000 10, 458, 500 3, 550, 000 6, 372, 000 4, 527, 300 1, 420, 000	26, 059, 450 15, 206, 500 13, 017, 800 7, 373, 150 2, 492, 000 5, 031, 000 3, 075, 400 1, 220, 000 1, 010, 000	27, 787, 335 12, 472, 000 5, 815, 500 9, 813, 255	12, 197, 991 13, 358, 306 5, 382, 508 2, 901, 171 4, 511, 861 2, 266, 339	23, 663, 471 11, 735, 324 14, 429, 029 7, 089, 492 2, 914, 329 5, 301, 394 3, 096, 341 1, 339, 578 835, 530
Totals, Western States.	771	85	686			135, 009, 615		73, 404, 488
Nevada Oregon Colorado Utah Idaho Montana Wyoming New Mexico Dakota	1 1 12 4 1 6 2 2	2 2	1 10		250, 000 560, 000 100, 000 100, 000 256, 000 60, 000 300, 000 50, 000	584, 430	116, 815	6, 188 210, 100 643, 450 219, 014 88, 801 242, 685 53, 840 269, 860 45, 000
Totals, Pacific States and Territories	30	6	24	2, 550, 000		3, 113, 210	1, 334, 272	1, 778, 938
Due to banks for mutilated notes returned								2, 403, 674
Grand totals	2, 297	214	2, 083	505, 743, 202	364, 749, 412	668, 988, 000	325, 804, 772	345, 586, 902
GOLD-BANKS.							-	1
Massachusetts	1 9	1	9	4, 700, 000	2, 800, 000	120, 000 2, 745, 900	120, 000 115, 900	2, 630, 000
Totals, gold-banks	10	1	9	4, 700, 000	2, 800, 000	2, 865, 900	235, 900	2, 630, 000

Tuble showing the amount and rate of taxation (United States and State) of the national banks for the year 1867.

		Am	ount of taxe	8.	Rate	of taxs	tion.
States and Territories.	Capital stock.	United States.	State.	Total.	United States.	State.	Total
					Per ct.	Per ct.	Per ct
Maine	\$9, 085, 000	\$180, 119	\$141, 226	\$321, 345	2.0	1.5	3. 5
New Hampshire	4, 735, 000	88, 773	93, 179	181, 952	1.9	1.9	3.
Vermont	6, 510, 012	122, 214	144, 164	266, 377	1.9	2.2	4.
Massachusetts	79, 932, 000	1, 616, 825	1, 562, 128	3, 178, 953	20	2.0	4.
Rhode Island	20, 364, 800	324, 844	195, 355	520, 200	1.5	1.0	2.
Connecticut	24, 584, 220	434, 440	387, 146	821, 587	1.7	1.6	3.
New York	116, 494, 941	3, 022, 662	4, 058, 706	7, 081, 368	2.6	3.5	6.
New Jersey		253, 359	223, 106	476, 465	2.2	2.0	4.
Pennsylvania		1, 242, 037	278, 268	1, 520, 305	2.5	0.5	3.
Delaware	1, 428, 185	32, 621	1, 261	33, 881	2.3	0.1	2.
Maryland	12, 590, 203	260, 261	166, 054	426, 315	2.1	1.3	3.
District of Columbia	1, 350, 000	15, 330	3, 286	18, 615	1.3	0.3	1.
Virginia	2, 500, 000	48, 345	13, 926	62, 270	1.9	0.6	2.
West Virginia	2, 216, 400	46, 966	51, 457	98, 424	2.1	2.3	4.
North Carolina		9,049	5, 144	14, 193	1.5	0.9	2.
Georgia	1, 700, 000	40, 845	6, 050	46, 895	2.5	0.4	2.
Alabama	500,000	8, 763	3, 830	12, 592	1.7	1.0	2.
Louisiana		35, 894	20, 042	55, 936	2.8	1.5	4.
Cexas		6, 865	2, 149	9, 015	1.2	0.4	1
Arkansas		5, 745	1, 351	7,096	2.9	0.7	3.
Kentucky		59, 816	17, 467	77, 283	2.1	0.6	2.
Tennessee	2, 100, 000	52, 460	27, 975	80, 435	2.7	1.4	4.
Ohio	22, 404, 700	514, 681	520, 951	1, 035, 633	2.3	2.3	4.
Indiana		278, 798	200, 372	479, 170	2.2	1.5	3.
Illinois		321, 406	231, 917	553, 323	2.8	2.0	4.
Michigan		111, 790	68, 061	179, 851	2.2	1.3	3.
Wisconsin		76, 583	62, 012	138, 595	2.6	2.1	4.
lowa		106, 349	88, 281	194, 631	2.7	2.2	4.
Minnesota		39, 132	29, 522	68, 655	2.0	1.3	3.
Missouri		133, 142	189, 248	322, 389	1.4	2.0	3.
Kansas		10, 229	7, 801	18, 030	2.5	2.0	4.
Nebraska		10, 735	7, 014	17, 749	4.3	2.8	7.
Oregon		. 1,624		1, 624	2.4		2.
Colorado		9, 702	1,615	11, 317	2.8	0.4	3.
Utah		1, 887	1,097	2, 984	1.3	0.7	2.
Idaho		479	1, 405	1,884	0.5	1.4	1.
Montana	100, 000	837	560	1, 397	0.8	0.6	1.
Totals	422, 804, 666	9, 525, 607	8, 813, 126	18, 338, 734	2,2	2.1	4.

Table showing the amount and rate of taxation (United States and State) of the national banks for the year 1869.

		Amo	ount of taxe	88.	Rate	of taxs	tion.
States and Territories.	Capital stock.	United States.	State.	Total.	United States.	State.	Total
					Per ct.	Per ct.	Per ct
Maine	\$9, 185, 000	\$191,779	\$164, 150	\$355, 929	2.1	1.8	3.
New Hampshire	4, 835, 000	97, 245	102, 812	200, 057	2.0	2.1	4.
Vermont	6, 385, 012	129, 059	117, 107	246, 166	2.0	1.8	3.
Massachusetts	81, 282, 000	1, 691, 620	1, 329, 018	3, 020, 638	2.1	1.6	3.
Rhode Island	20, 164, 800	344, 687	175, 466	520, 153	1.7	0.9	2.
Connecticut	24, 606, 820	476, 241	366, 457	842, 701	1.9	1.5	3.
New York	112, 267, 841	2, 958, 089	2, 980, 104	5, 938, 193	2.6	2.7	5.
lew Jersey		279, 410	200, 121	479, 531	2.4	1.8	4.
ennsylvania		1, 312, 419	266, 186	1, 578, 605	2.7	0.5	3.
Delaware		30, 907	3, 265	34, 172	2.2	0. 2	2.
farvland	12, 790, 203	277, 590	147, 854	425, 444	2.2	1.1	3.
Maryland District of Columbia	1, 050, 000	23, 814	1. 850	25, 664	2.2	0. 2	2.
irginia	2, 221, 860	59, 281	8, 882	68, 163	2.7	0. 4	3.
Vest Virginia	2, 116, 400	51, 979	37, 053	89, 032	2.3	1.7	4.
North Carolina	683, 400	15, 712	2, 455	18, 167	2.3	0. 4	2.
bouth Carolina	823, 500	19, 763	7, 952	27, 715	2.4	1.0	3.
eorgia		45, 824	8, 254	54, 078	3. 0	0.6	3.
labama	400, 000	5, 926	490	6, 416	1.5	0. 0	1.
Louisiana		27, 455	7, 107	34, 562	2.1	0. 1	2.
Texas	525, 000	11, 184	4, 375		2.1	0.0	
rkansas	200, 000	4, 284	6, 998	15, 5 59 11, 282	2. 2		3.
Kentucky		62, 836	10, 236		2.1	3.5	5.
Tennessee		47, 164		73, 072		0.4	2.
hio			6, 570	53, 734	2.4	0.3	2
ndiana	12, 752, 000	635, 935	573, 576	1, 209, 511	2.9	2.6	5.
llinois		298, 336	218, 888	517, 224	2.4	1.7	4.
fichigan		369, 742	217, 652	587, 394	3. 0	1.8	4.
Visconsin	2, 710, 000	143, 649 80, 963	34, 384	178, 033	2.6	0.6	3,
owa	3, 717, 000		50, 663	131, 626	3.0	1.9	4.
dinnesota	1, 770, 000	122, 162 45, 223	53, 621 29, 873	175, 783	3. 3	1.4	4.
dissouri		171, 198		75, 096	2.5	1.7	4.
ansas			120, 720	291, 918	2.2	1.5	3.
Tebraska		17, 443	16, 009	33, 452	4.4	4.0	8,
regon		14, 593	10, 838	25, 431	3. 7	2.7	6.
olorado	100, 000	2, 917	11 000	2, 917	2.9		2.
daho		11, 902	11, 286	23, 188	3. 4	3.2	6.
Iontana		1, 179	2, 541	3, 720	1.2	2.5	3.
TOHORING	100, 000	1, 731	2, 283	4, 014	1.7	2.3	4.
Totals	419, 619, 860	10, 081, 244	7, 297, 096	17, 378, 340	2,4	1.7	4.

CURRENCY VALUE OF GOLD.

Table showing currency price in dollars of one hundred dollars in gold in the New York market, by months, quarter-years, half-years, calendar years, and fiscal years, from January 1, 1862, to August 31, 1875, both inclusive.

Periods.	1862.	1863.	1864.	1865.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875
January														
February	103. 5	160.5	158.6	205.5	138.4	137. 4	141. 4	134.4	119.5	111.5	110.3	114.1	112.3	114.
March														
April														
May	103. 3													
June														
July														
August														
September														115.
October														
November														
December	132.3	191. 1	221. 0	140. 2	130. 7	134.8	135, 2	121. 9	110. 7	109. 3	112. 2	110	111. 7	
First quarter-year	102. 6	159 /	150	100 5	126 2	195 7	120 0	122 0	117 0	111 1	100 8	114 1	111 0	114
Second quarter-year	103. 8													
Third quarter-year	116. 2													
Fourth quarter-year	130, 6													
routen quarter year	100.0	140, 0	ALACAL S	110. %	L'EAL O	100.0	100.0	120	212.0	111. 2	IIA. U	100. %	110. 0	
First half-year	103. 2	150. 8	172 8	169. 9	136. 1	136. 2	139.6	135.3	115.7	111.3	111.4	115.7	112.2	115.
Second half-year	123. 4	139. 6	233. 8	144. 7	145. 8	140.3	139. 8	130. 8	114	121. 1	113. 4	111.9	110. 3	
John Man John State Stat		200. 0	200. 0	~ ~ ~ .	- 20.0	0.0		200, 0						
Calendar year	113. 3	145, 2	203, 3	157.3	140.9	138, 2	139.7	133	114.9	111.7	112.4	113.8	111, 2	
Fiscal year ended June 3	0						139.9							112.

GOLD VALUE OF CURRENCY.

Table showing the gold-price in dollars of one hundred dollars in currency in the New York market, by months, quarter-years, half-years, calendar years, and fiscal years, from January 1, 1862, to August 31, 1875, both inclusive.

Periods.	1862.	1863.	1864.	1865.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
January February March April May June July August September October November December	96. 6 98. 2 98. 5 96. 8 93. 9 86. 6 87. 3 84. 4 77. 8 76. 3	62. 3 64. 7 66 67. 2 69. 2 76. 6 79. 5 74. 5 67. 7	63. 1 61. 4 57. 9 56. 7 47. 5 38. 7 39. 4 44. 9 48. 3 42. 8	48. 7 57. 5 67. 3 73. 7 71. 4 70. 4 69. 7 69. 5 68. 7	72. 3 76. 6 78. 6 75. 9 67. 2 68. 7 67. 4 69. 5	72.8 74.1 73.7 72.7 71.7 71 69.7 69.7	70. 7 71. 7 72. 1 71. 6 71. 4 70. 1 68. 7 69. 6 72. 9 74. 4	76. 2 75. 2 71. 8 72. 4 73. 5 74. 5 73. 1 76. 8 79. 2	83. 7 88. 8 88. 4 87. 2 88. 6 85. 6 84. 8 87. 1 88. 7 89. 8	89. 7 90. 1 90. 4 89. 7 89 89 87. 3 88. 3	90. 7 90. 8 90 88 87. 8 87. 4 88. 1 88. 3 88. 6	87. 6 86. 6 84. 9 85 85. 8 86. 4 86. 7 88. 7 91. 8 92. 1	89. 1 89. 2 88. 2 89. 9 90 91. 2 91. 2 91. 2 91. 2	87. 3 86. 6 87. 1 86. 3 85. 4 87. 2 88. 1 86. 4
First quarter-year Second quarter-year Third quarter-year Fourth quarter-year		67. 4 76. 8	53. 6 40. 8	70. 7	73. 6 67. 2	73. 2 70. 8			88 85. 8	89. 7 88. 4		87.3	89 91.1	86. 3 87. 2
First half-year	96. 9 81							73. 9 76. 5			89. 8 88. 2		89. 2 90. 7	
Calendar year Fiscal year ended June 30.	88. 3	68. 9 72. 9		63. 6 49, 5	71 71. 2		71. 6 71. 5	75. 2 72. 7	87 81. 1	89, 5 88, 7			89. 9 89. 3	

NOTE .- MAXIMUM CURRENCY PRICE OF GOLD.

According to the officially-published quotations of the gold-market in New York, the currency price of \$100 gold reached its maximum on the 11th day of July, 1864, the quotations for that day rauging from \$276 to \$285. The average price of \$100 gold for the month of July, 1864, was \$255.10, and the average price of \$100 gold for the quarter-year ended September 30, 1864, was \$244.90.

Table showing the average weekly deposits, circulation, and reserve of the national banks in New York City, for the months of September and October in each year, from 1870 to 1875, inclusive, as reported to the New York clearing-house.

		Liabilities.				Reserve.	
Week ending-	Circulation.	Net deposits.	Total.	Ratio of reserve.	Specie.	Legal-tend- ers.	Total.
	Dollars.	Dollars.	Dollars.	Percent.	Dollars.	Dollars.	Dollars.
Sept. 3, 1870	32, 672, 815	172, 315, 962	204, 988, 777	29. 67	26, 070, 522	34, 760, 841	60, 831, 36
Sept. 10, 1870	32, 833, 323	168, 343, 150	201, 176, 473	29. 43	16, 260, 859	42, 938, 351	59, 199, 21
Sept. 17, 1870	32, 686, 584	166, 312, 076	198, 998, 960	29. 39	14, 444, 365	44, 040, 077	57, 544, 68
Sept. 24, 1870 Oct. 1, 1870	32, 669, 207 32, 654, 378	163, 691, 615 163, 874, 962	196, 360, 822 196, 529, 340	29. 31 29. 23	19, 770, 922 11, 427, 962	44, 773, 758 46, 321, 566	58, 484, 44 57, 749, 58
Oct. 8, 1870	32, 529, 395	159, 205, 353	191, 734, 748	29, 11	10, 658, 402	45, 149, 713	55, 808, 11
Oct. 15, 1870	32, 458, 049	159, 194, 742	191, 652, 791	29. 05	10, 064, 025	45, 618, 563	55, 682, 58
Oct. 22, 1870	32, 453, 226	160, 794, 105	193, 247, 331	29. 75	10, 296, 819	47, 193, 012	57, 489, 83
Oct. 29, 1870	32, 356, 866	164, 653, 818	197, 010, 684	30.05	11, 367, 009	48, 732, 435	60, 099, 4
Sept. 2, 1871 Sept. 9, 1871	29, 835, 300 30, 087, 200	212, 534, 300 213, 442, 100	242, 369, 600 243, 529, 300	29. 36 28. 21	10, 196, 600 9, 193, 400	60, 957, 800 60, 106, 800	71, 154, 40 69, 300, 20
Sept. 16, 1871	30, 071, 600	211, 537, 700	241, 609, 300	27. 27	9, 050, 100	56, 847, 200	65, 897, 3
Sept. 23, 1871	29, 944, 100	203, 048, 400	232, 992, 500	26. 42	8, 291, 700	53, 275, 600	61, 567, 3
Sept. 30, 1871	29, 992, 800	193, 691, 500	223, 684, 300	27. 49	11, 554, 000	49, 933, 900	61, 487, 9
Oct. 7, 1871 Oct. 14, 1871	30, 199, 100 30, 273, 000	189, 277, 300 183, 192, 100	219, 476, 400 213, 465, 100	26. 76 25. 23	9, 153, 400 8, 025, 300	49, 589, 300 45, 835, 200	58, 742, 7 53, 860, 5
Oct. 21, 1871	30, 233, 400	172, 343, 800	212, 577, 200	26. 03	8, 647, 600	44, 079, 000	52, 726, 6
Oct. 28, 1871	30, 431, 800	171, 737, 300	202, 169, 100	26. 19	9, 249, 700	43, 694, 700	52, 944, 4
Sept. 7, 1872	27, 487, 200	183, 510, 100	210, 997, 300	26. 30	11, 619, 600	43, 866, 500	55, 486, 1
ept. 14, 1872	27, 580, 600	179, 765, 800	207, 346, 400	26. 10 28. 22	11, 130, 700 16, 851, 600	42, 993, 300 39, 419, 300	54, 124, 0 56, 270, 9
Sept. 21, 1872 Sept. 28, 1872	27, 622, 300 27, 689, 400	171, 742, 500 165, 721, 900	199, 364, 800 193, 411, 300	25. 18	10, 045, 900	39, 651, 700	49, 697, 6
Det. 5, 1872	27, 551, 100 27, 692, 900	158, 840, 300	186, 399, 400 189, 509, 100	24. 93	8, 469, 700 10, 070, 200	37, 998, 500	46, 468, 2
Oct. 12, 1872	27, 692, 900	161, 816, 200	189, 509, 100	26. 77	10, 070, 200	40, 675, 100	50, 745, 3 56, 917, 5
Oct. 19, 1872 Oct. 26, 1872	27, 661, 300 27, 641, 000	171, 115, 000 174, 086, 400	198, 776, 300 201, 727, 400	28. 63 27. 82	10, 657, 400 9, 234, 300	46, 260, 100 46, 885, 000	56, 119, 3
Sept. 6, 1873	27, 323, 300	182, 775, 700	210, 099, 000	25. 66	19, 935, 900	33, 993, 600	53, 929, 5
Sept. 13, 1873	26, 351, 200	177, 850, 500	204, 201, 700	24. 56	17, 655, 500	32, 500, 800	50, 156, 3
Sept. 20, 1873	27, 382, 000	168, 877, 100	196, 259, 100	23. 55	16, 135, 200	30, 083, 800	46, 219, 0
Sept. 27, 1873 Oct. 4, 1873	27, 295, 400 27, 393, 700	150, 171, 300 131, 855, 500	177, 366, 700 159, 249, 200	16. 54 11. 61	11, 448, 100 9, 240, 300	17, 883, 300 9, 251, 900	29, 331, 4 18, 492, 2
Oct. 11, 1873	27, 419, 400	131, 958, 900	159, 378, 300	11. 64	10, 506, 900	8, 049, 300	18, 556, 2
Oct. 18, 1873	27, 421, 200	129, 575, 800	156, 997, 000	10.72	11, 650, 100	5, 179, 800	16, 829, 9
Oct. 25, 1873	27, 390, 100	125, 671, 300	153, 061, 400	12.16	11, 433, 500	7, 187, 300	18, 620, 8
Sept. 5, 1874	25, 630, 500	202, 918, 100	228, 548, 600	31. 41	16, 807, 500	54, 878, 100	71, 785, 6 72, 304, 9
Sept. 12, 1874 Sept. 19, 1874	27, 701, 700 25, 595, 700	205, 166, 500 204, 285, 600	232, 868, 200 229, 881, 300	31. 05 31. 52	17, 589, 200 17, 453, 200	54, 715, 700 55, 017, 300	72, 470, 5
Sept. 26, 1874	25, 593, 900	187, 139, 700	212, 733, 600	33. 27	16, 799, 500	53, 977, 900	70, 777, 4
Oct. 3, 1874	25, 387, 700	202, 605, 300	227, 993, 000	30. 01	15, 373, 400	53, 297, 600	68, 671, 0
Oct. 10, 1874	25, 083, 900	200, 054, 500	225, 138, 400 222, 290, 500	29. 61 29. 04	14, 517, 700 12, 691, 400	52, 152, 000 51, 855, 100	66, 669, 7 64, 546, 5
Oct. 17, 1874 Oct. 24, 1874	25, 028, 600 24, 981, 600	197, 261, 900 193, 514, 600	218, 496, 200	28. 82	11, 457, 900	49, 893, 900	61, 351, 8
Oct. 31, 1874	25, 025, 100	193, 611, 700	218, 636, 800	27, 94	10, 324, 900	50, 773, 000	61, 097, 9
Sept. 4, 1875	18, 093, 700	210, 397, 200	228, 490, 900	29. 75	9, 155, 700	58, 810, 600	67, 966, 3
Sept. 11, 1875	17, 725, 000 17, 723, 200 17, 902, 600	209, 802, 100	227, 527, 100	29. 15	8, 494, 500	57, 828, 300	66, 322, 8 64, 394, 8
Sept. 18, 1875 Sept. 25, 1875	17, 723, 200	206, 916, 800 205, 483, 200	224, 640, 000 223, 385, 800	28. 67 28. 10	6, 538, 200 6, 432, 400	57, 856, 600 56, 348, 400	62, 780, 8
Oct. 2, 1875	17, 894, 100	201, 409, 700	223, 385, 800 219, 303, 800	28. 10	5, 438, 900	56, 181, 500	61, 620, 4
Oct. 9, 1875	17, 820, 700	197, 555, 800	215, 376, 500	26. 49	5, 716, 200	51, 342, 300	57, 058, 5
Oct. 16, 1875	17, 781, 200	195, 192, 400	212, 973, 600	25. 41	5, 528, 500	48, 582, 700	54, 111, 2
Oct. 23, 1875 Oct. 30, 1875	17, 844, 600 17, 900, 100	191, 468, 500 189, 068, 800	209, 313, 100 206, 968, 900	25. 34 26. 45	5, 735, 000 8, 975, 600	47, 300, 900 45, 762, 800	53, 035, 9 54, 738, 4

Table of dividends and earnings of the national banks in the United States, arranged by geographical divisions, for semi-annual periods from March 1, 1869, to September 1, 1875.

,	banks.						Ratios	
Geographical divisions.	Number of ba	Capital.	Surplus.	Dividends.	Net earn- ings.	Dividends to capital.	Dividends to capital and surplus.	Earnings to capital and surplus.
March, 1869, to Sept., 1869: New England States Middle States Southern States Western States	476 543 70 392	12, 498, 200	\$25, 567; 269 42, 031, 900 1, 264, 045 13, 242, 634	\$7, 350, 939 9, 571, 428 727, 841 4, 117, 623	\$9, 880, 104 12, 612, 834 969, 037 5, 759, 209	Per ct. 5. 2 5. 3 5. 8 6. 1	4. 4 4. 3 5. 3	5. 9 5. 7
Totals	1, 481	401, 650, 802	82, 105, 848	21, 767, 831	29, 221, 184	5. 4	4. 5	6. 0
Sept., 1869, to March, 1870: New England States Middle States Southern States Western States	488 577 76 430	148, 466, 032 187, 741, 859 12, 850, 100	27, 335, 824 43, 043, 795 1, 419, 995 14, 318, 596	7, 503, 307 9, 550, 034 804, 972 3, 620, 782	10, 148, 574 12, 352, 534 1, 035, 938 5, 459, 888	5. 0 5. 1 6. 3 5. 4	4. 1 5. 6	5. 8 5. 3 7. 3 6. 7
Totals	1, 571	416, 366, 991	86, 118, 210	21, 479, 095	28, 996, 934	5. 2	4. 3	5. 8
March, 1870, to Sept., 1870: New England States Middle States Southern States Western States	584	152, 700, 033 188, 131, 868 14, 441, 203 70, 044, 000	29, 268, 791 45, 455, 429 1, 586, 312 15, 320, 088	7, 554, 081 9, 250, 780 809, 439 3, 466, 043	9, 609, 814 11, 244, 110 1, 153, 852 4, 806, 109	5. 6	4. 0 5. 0	5. 3 4. 8
Totals	1, 600	425, 317, 104	91, 630, 620	21, 080, 343	26, 813, 885	5. 0	4.1	5. 2
Sept., 1870, to March, 1871: New England States Middle States Southern States Western States	492 585 83 445	189, 066, 559 15, 221, 574	30, 647, 742 46, 418, 681 1, 733, 167 . 15, 872, 811	7, 747, 077 9, 494, 432 924, 477 4, 039, 164	9, 547, 922 11, 146, 367 1, 138, 066 5, 410, 807	5. 0 5. 0 6. 1 5. 7		
Totals	1, 605	428, 699, 165	94, 672, 401	22, 205, 150	27, 243, 162	5. 2	4.2	5. 2
March, 1871, to Sept., 1871: New England States Middle States Southern States Western States	493 591 113 496	190, 676, 869 22, 153, 463	31, 938, 761 47, 776, 315 1, 885, 311 16, 686, 204	7, 619, 422 9, 274, 773 1, 148, 635 4, 082, 446	9, 259, 127 11, 207, 080 1, 317, 419 5, 531, 685	4. 9 4. 9 5. 2 5. 2	4. I 3. 9 4. 8	5. 0 4. 7 5. 5
Totals	1, 693	445, 999, 264	98, 286, 591	22, 125, 279	27, 315, 311	5. 0	4.1	5. 0
Sept., 1871, to March, 1872: New England States Middle States Southern States Western States	494 589 129 538	154, 869, 032 190, 985, 969 26, 182, 281 78, 656, 424	33, 163, 949 48, 754, 556 2, 118, 475 15, 394, 263	7, 713, 428	9, 152, 734 10, 988, 549 1, 700, 643 5, 660, 613	5. 0 5. 1 5. 0 5. 3	4. 1 4. 0 4. 7	4.9
Totals	1, 750	450, 693, 706	99, 431, 243	22, 859, 826	27, 502, 539	5. 1	4. 2	5. 0
March, 1872, to Sept., 1872: New England States Middle States Southern States Western States	497 594 141 620	155, 220, 568 191, 776, 118 29, 513, 235	34, 113, 635 50, 328, 781 2, 353, 213 18, 386, 313	7, 625, 549 9, 432, 709 1, 552, 664 5, 216, 367	9, 721, 465 12, 099, 457 1, 967, 089 6, 784, 880	4. 9 4. 9 5. 3 5. 8	4. 0 3. 9 4. 9	
Totals	1,852	465, 676, 023	105, 181, 942	23, 827, 289	30, 672, 891	5. 1	4. 2	5. 4
Sept., 1872, to March, 1873: New England States Middle States Southern States Western States		155, 659, 232 192, 845, 669 31, 328, 787	36, 858, 324 53, 303, 503 3, 207, 788 20, 887, 673	7, 938, 341 9, 766, 087 1, 612, 680 5, 508, 953	10, 324, 340 11, 642, 716 2, 170, 179 7, 789, 243	5. 1	4. 1 4. 0 4. 7	5. 4 4. 7 6. 3
Totals	1, 912		114, 257, 288	24, 826, 061	31, 926, 478	5. 2		5. 4
March, 1873, to Sept., 1873: New England States Middle States Southern States Western States	496 591 161 707	192, 234, 009 33, 259, 530	38, 303, 887 53, 431, 089 3, 600, 607 22, 778, 265	7, 941, 687 9, 575, 193 1, 544, 046 5, 762, 103	10, 103, 736 12, 565, 331 2, 246, 024 8, 206, 909	5. 1 5. 0 4. 6 5. 5	4. 1 3. 9 4. 2	5. 2 5. 1 6. 1 6. 4
Totals	1, 955	488, 100, 951	118, 113, 848	24, 823, 029	33, 122, 000		4.1	5. 5

Table of dividends and earnings of the national banks in the United States, &c.-Continued.

	banks.						Ratios	
Geographical divisions.	Number of ba	Capital.	Surplus.	Dividends.	Net earnings.	Dividends to capital.	Dividends to capital and surplus.	Earnings to capital and surplus.
Sept., 1873, to March, 1874: New England States Middle States Southern States Western States		\$159, 041, 832 190, 368, 669 32, 605, 522 107, 494, 300	\$39, 714, 859 55, 931, 654 3, 864, 491 23, 957, 855	9, 164, 682 1, 415, 933	\$9, 682, 704 10, 983, 048 1, 750, 914 7, 127, 454	4. 8 4. 8 4. 3	3.7	4. 9 4. 5 4. 8
Totals	1, 967	489, 510, 323	123, 469, 859	23, 529, 997	29, 544, 120	4.8	3.8	4. 8
March, 1874, to Sept., 1874: New England States Middle States Southern States Western States	506 586 159 720	33, 138, 800	41, 978, 153 57, 176, 298 4, 121, 405 25, 088, 183	9, 463, 707 1, 594, 208	9, 603, 512 11, 214, 753 1, 871, 562 7, 346, 984	5. 0 4. 8	3.8	4. 5
Totals	1, 971	489, 938, 284	128, 364, 039	27, 929, 306	30, 036, 811	5. 1	4.0	4. 9
Sept., 1874, to March, 1875: New England States Middle States Southern States Western States	510 589 169 739	33, 681, 310	43, 020, 505 57, 749, 497 4, 646, 468 26, 144, 167	9 537, 118 1, 463, 170	9, 031, 409 10, 361, 652 1, 861, 758 7, 881, 188	5. 0 4. 3	3.9	4. 2
Totals	2, 007	493, 568, 831	131, 560, 637	24, 750, 816	29, 136, 007	5. 0	4.0	4.7
March, 1875, to Sept., 1875: New England States Middle States Southern States Western States	512 603 175 757	190, 775, 569 34, 640, 100	43, 563, 385 57, 826, 444 4, 965, 170 27, 768, 650	9, 151, 653 1, 539, 234	8, 767, 978 9, 985, 736 1, 956, 203 8, 090, 300	4.4	3.7	4. 0
Totals	2, 047	497, 864, 833	134, 123, 649	24, 317, 785	28, 800, 217	4.9	3. 8	4.6
General averages	1, 801	459, 531, 151	108, 255, 090	23, 501, 677	29, 248, 580	5. 1	4.1	5. 2

Table of the dividends and earnings of the national banks, with their ratios to capital, and to capital and surplus-fund, for the six months from September 1, 1874, to March 1, 1875.

	nks				3	-	Ratios	
States, Territories, and reserve cities.	Number of banks	Capital.	Surplus.	Dividends.	Net earnings.	Dividends to capital.	Dividends to capital and surplus.	Earnings to capital and
						Per ct.	Per ct.	Perc
Maine New HampshireVermont	64	\$9, 740, 000	\$2, 190, 712	\$518, 580	\$680, 302	5.3	4.3	5.
New Hampshire	43 42	5, 265, 000 7, 862, 713	1, 070, 380 1, 829, 288	261, 450 367, 419	306, 877 499, 561	5.0	4.1	5
Massachusetts	168	41, 462, 000	13, 218, 243	2, 163, 365	2, 461, 987	5. 2	4.0	4
Massachusetts	51	50, 200, 000	13, 100, 362	2, 221, 105	2, 585, 564	4.4	3.5	4
Rhode Island	62	20, 504, 800	4, 183, 354	936, 522	1, 072, 514	4. 6	3, 8	4
Connecticut	80	25, 427, 320	7, 428, 166	1, 316, 725	1, 424, 604	5. 2	4.0	4
New York City	221 48	35, 199, 441 68, 500, 000	8, 225, 734 22, 761, 834	1, 765, 144 3, 303, 057	1, 853, 089 3, 457, 671	5. 0 4. 8	4.1	3
Alhany	7	2, 450, 000	1, 450, 000	137, 000	132, 590	5. 6	3. 5	3
New Jersey	62	13, 808, 350	3, 731, 563	681, 588	897, 578	4.9	3.9	5
New York City Albany New Jersey Pennsylvania Philadelphia	159	27, 075, 240	7, 577, 135	1, 340, 510	1, 495, 391	4.9	3.9	4
Philadelphia Pittsburgh.	29	16, 935, 000	7, 189, 641	982, 572	1, 004, 393	5.8	4.1	4
Pittsburgh	16 11	9, 000, 000 1, 523, 185	3, 093, 586 439, 300	471, 000 79, 159	530, 426 85, 275	5. 2	3.9	4
Maryland		2, 248, 217	551, 630	123, 219	130, 898	5. 5	4.4	4
Maryland	14	11, 455, 685	2, 417, 074	587, 093	666, 241	5. 1	4.2	4
District of Columbia	1	252, 000	35, 000	10,080	16, 721	4.0	3.5	
Washington	4	1, 192, 400	277, 000	56, 696	91, 379	4.7	3.9	. 6
Virginia	20 17	3, 546, 500	783, 049	162, 635	199, 929	4.6	3.8	4
North Carolina	11	2, 146, 000 2, 200, 000	388, 216 200, 292	107, 010 94, 000	140, 001 132, 185	5.0	3. 9	63 63
South Carolina	12	3, 135, 000	443, 712	151, 750	222, 471	4.8	4.2	6
Feorgia	13	2, 882, 500	470, 881	147, 547	134, 367	5. 1	4.4	4
Florida	1	50, 000			60			(
Alabama	9 7	1, 635, 000	179, 222	68, 300	79, 613	4.2	3.8	4
New Orleans	9	3, 850, 000 1, 125, 000	288, 262 230, 526	112, 500 38, 000	109, 476 76, 869	3. 4	2.7	2 5
Arkongos	2	205, 000	23, 750	30,000	11, 955	0. 1	2.0	5
Kentucky Louisville Pennessee	37	6, 752, 300	907, 534	277, 228	394, 533	4.1	3.6	5
Louisville	7	2, 901, 000	267, 636	145, 075	163, 650	5.0	4.6	5
Cennessee	24	3, 253, 010	463, 388	159, 125	196, 649	4.9	4.3	5
Ohio	159 5	20, 738, 000 4, 000, 000	4, 619, 433 950, 000	1, 096, 237	1, 225, 929 281, 189	5.3	4.3	4
Cleveland	6	4, 550, 000	666, 257	226, 500	245, 974	4.9	4.3	4
Cincinnati Cleveland Indiana	93	17, 923, 800	4, 761, 852	1, 073, 105	1, 362, 978	5.0	4.7	6
Illinois	124	11, 738, 670	3, 168, 065	687, 105	955, 677	5.8	4.6	(
Chicago	17	8, 400, 000	3, 399, 500	296, 500	708, 235	3. 5	2.5	
Detroit	77	8, 437, 200 1, 900, 000	1, 862, 919	470, 050	546, 737	5.6	4.6	1
Indiana Illinois Chicago Michigan Detroit Wisconsin	43	3, 015, 000	725, 000 775, 179	110, 000 209, 541	161, 747 231, 914	5. 8 6. 9	4. 2 5. 5	6
Milwaukee	4	750, 000	311, 698	36, 500	69, 912	4.9	3.4	6
lowa	79	6, 317, 000	1, 429, 719	347, 307	450, 686	5. 5	4.5	5
Minnesota	32	4, 341, 200	809, 693	270, 560	410, 538	6. 2	5. 2	8
Saint Tonia	28	2, 735, 000 6, 360, 300	516, 323 866, 253	124, 750 246, 861	92, 088	4.6	3, 8	1
Saint Louis	23	1, 605, 000	294, 547	65, 700	329, 699 99, 976	4.1	3. 5	- F
Nebraska	10	1, 025, 000	135, 422	52,000	75, 000	5. 1	4.5	1
Oregon	1	250,000	50,000	15, 000	40, 457	6.0	5. 0	13
California	4	1, 200, 000	39, 134	78,000	75, 384	6.5	6.3	1
San Francisco	2 9	2, 500, 000	275, 000	165, 000	256, 780	6.6	5.9	11
Colorado	9	775, 000 300, 000	272, 850 70, 000	101, 500 12, 000	125, 049 41, 489	13. 1	9.7	11
New Mexico	2	300,000	29, 116	19, 500	26, 102	6.5	5.9	1
New Mexico Wyoming Idaho	2	125, 000	13, 457	20,000	5, 747			1
Idaho	1	100, 000	21,000	20,000	22, 460	20.0	16. 5	18
Dakota	1 5	50,000	6,000	40 040	3, 674	10.5	10.0	6
Montana	- 3	350, 000	75, 750	43, 646	35, 767	12.5	10. 2	8
Totals	2,007	493, 568, 831	131, 560, 637	24, 750, 816	29, 136, 007	5.0	3.9	

Table of the dividends and earnings of the national banks, with their ratios to capital, and to capital and surplus-fund, for the six months from March 1, 1875, to September 1, 1875.

	nke						Ratios.	
States, Territories, and reserve cities.	Number of banks	Capital.	Surplus.	Dividends.	Net earnings.	Dividends to capital.	Dividends to capital and surplus.	Earnings to capital and
						Per ct.	Per ct.	Per c
Maine New Hampshire	65	\$9, 860, 800	\$2, 216, 719	\$533, 736	\$639, 240	5. 4	4.4	5.
New Hampshire Vermont	44	5, 385, 000 7, 637, 713	1, 053, 064 1, 880, 487	261, 450 347, 969	269, 814 458, 006	4.9	4. 1 3. 7	4.
Massachusetts	169	41, 893, 100	13, 300, 387	2, 211, 213	2, 609, 535	5. 3	4.0	4.
Boston	- 51	50, 900, 000	13, 240, 349	2, 096, 500	2, 151, 133	4.1	3, 3	3.
Rhode Island	62	20, 544, 800	4, 323, 625	927, 082	1, 099, 781	4.5	3. 7	4.
Connecticut	81	25, 707, 320	7, 548, 755	1, 380, 510	1, 540, 469	5. 4	4.1	4.
New York	226 48	35, 413, 091 68, 500, 000	8, 447, 667 22, 427, 053	1, 635, 621 3, 111, 459	1, 945, 756 3, 259, 063	4.6	3. 7	4.
Albany	40	1, 999, 800	1, 470, 000	93, 492	115, 187	4.7	2.7	3.
New Jersey	63	13, 913, 350	3, 821, 823	673, 618	844, 462	4.8	3.8	4.
New York City Albany New Jersey Pennsylvania	164	27, 625, 240	7, 643, 550	1, 385, 088	1, 433, 186	5.0	3. 9	4.
Philadelphia	29	16, 935, 000	7, 335, 957	924, 000	953, 886	5.5	3.8	3.
Pittsburgh		9, 710, 000	2, 898, 238	466, 750	540, 669	4.8	3.7	4.
Delaware	11	1, 523, 185 2, 248, 217	437, 510 582, 393	79, 159 122, 619	77, 796 143, 570	5. 2 5. 4	4.0	4. 5.
MarylandBaltimore	17 17 14	11, 455, 685	2, 451, 753	592, 767	591, 472	5. 1	4.3	4.
District of Columbia	1	252, 000	38,000	10,080	6, 947	4.0	3. 5	2.
.Washington		1, 200, 000	272, 500	57, 000	73, 742	4.7	3.9	5.
Virginia	19	3, 547, 100	729, 285	164, 980	249, 090	4.6	3.9	5.
West Virginia North Carolina	16	1, 896, 000	384, 538	96, 620	131, 408	5.1	4.2	5.
South Carolina		2, 300, 000 3, 135, 000	219, 045 474, 134	97, 280 137, 750	132, 226 154, 123	4.2	3. 9	5. 4.
Georgia	12	2, 677, 300	572, 812	98, 788	98, 844	3. 7	3.0	3.
Florida	1	2, 677, 300 50, 000			2, 992			5.
Alabama	9	1, 635, 600	179, 208	64, 500	82, 694	3.9	3.6	4.
New Orleans Texas	7	3, 850, 000	302, 438 247, 778	156, 500	153, 742	4.1	3.8	3.
Texas	10 2	1, 200, 000	247, 778	31,000	87, 043	2.6	2.1	6.
Arkansas	41	205, 000 7, 281, 800	26, 125 1, 023, 321	14, 500 331, 562	2, 729 462, 881	7.1	4.0	5.
Kentucky Louisville	9	3, 445, 500	299, 629	162, 775	195, 294	4.7	4.3	5.
Tennessee	26	3, 417, 400	506, 857	162, 775 182, 979	203, 137	5.3	4.7	5.
Ohio	162	21, 038, 932	4, 941, 083	1. 148, 549	1, 310, 895	5.5	4.4	5.
Cincinnati	5	4,000,000	980, 000	222, 000	293, 255	5.5	4.5	5.
		18 574 500	722, 507 4, 686, 727	226, 500	260, 758 1, 142, 916 990, 707 1, 096, 639 661, 951	5.0	4.3	4.
Illinois	128	11.816.000	3 380 951	978, 530 714, 319 337, 500	990, 707	6.0	4.7	6.
Chicago	16	7, 600, 000	4, 097, 500	337, 500	1, 096, 639	4.4	2.9	9.
Michigan	78	8, 527, 700	1, 909, 090	463, 666	661, 951	5. 4	4.4	6.
Detroit	3	1, 900, 000	725, 000 787, 657	105, 000	170,002	5. 5	4.0	6.
Indiana (Illinois Chicago Michigan Detroit Wisconsin Milwankee	41	2, 960, 000	787, 657	180, 850 34, 500	210, 805 41, 114	6. 1 5. 3	4.8	5. 4.
Town	80	6 293 700	326, 100 1, 457, 705 838, 903	260 695	508, 420	5. 9	4.8	6.
Minnesota	32	4, 358, 800	838, 903	165, 490	272, 433	3.8	3. 2	5.
Missouri	29	2, 735, 000	537, 070	125, 825	272, 433 175, 785	4.6	3.8	5.
Saint Louis	7	6, 360, 300	537, 070 886, 794	233, 860	131, 490 80, 772	3.7	3. 2	1.
Minnesota Missouri Saint Louis Kansas Nebraska	23	3, 445, 500 3, 445, 500 3, 417, 400 21, 038, 932 4, 000, 000 4, 550, 000 11, 816, 000 7, 600, 000 8, 527, 700 1, 900, 000 650, 000 650, 000 6, 293, 700 4, 358, 800 2, 735, 000 975, 000 975, 000 9250, 000	296, 213	165, 490 125, 825 233, 860 73, 950 74, 000 15, 000	80, 772	4.5	3.8	4.
Nebraska	10	975, 000	143, 800 50, 000	15,000	82, 588 44, 745 119, 045 268, 248 111, 812 24, 786	7.6	6.6	7. 14.
California	5	1, 400, 000	48, 000	88,000	119, 045	6.3	6.1	8.
Oregon California San Francisco	2	2, 750, 000	337, 000	180,000	268, 248	6.5	5.8	8.
Colorado	10	925, 000	284, 817	180, 000 67, 000	111, 812	7.2	5.5	9.
Ttah	2	300, 000	95, 000	12,000	24, 788	4.0	3.0	6.
New Mexico	2	300,000	33, 123	19, 500	2000	6.5	5.8	6.
New Mexico	2	125, 000 100, 000	15, 783 23, 000	20,000	12, 067 22, 240	20.0	16.3	18.
Dakota	1	50, 000	9,000	20,000	3, 023	20.0	10.0	5.
Montana	5	350, 000	76, 220	12, 714	30, 396	3.6	3.0	7.
	0.04%	407 064 000	194 199 640	04 217 707	99 900 917	4.9	3.8	4.
Totals	74, 046	491, 804, 833	134, 123, 049	24, 317, 785	28, 800, 217	4. 9	3. 8	4.

Table of the state of the lawful-money reserve of the national banks of the

STATES AND

	Dates.	No. of banks.	Circulation and deposits.	Reserve required.	Reserve held.	Ratio of reserve.
						Per cent
1	October 8, 1870	1, 400	\$405, 984, 755	\$60, 897, 713	\$84, 777, 956	20. 9
2	December 28, 1870	1, 430	407, 721, 473	61, 158, 221	85, 723, 389	21.0
3	March 18, 1871	1, 465	426, 501, 897	63, 975, 285	95, 615, 960	22. 4
4	April 29, 1871		438, 555, 545	65, 783, 333	98, 698, 874	22.6
5	June 10, 1871	1, 497	445, 275, 395	66, 791, 309	101, 706, 605	22. 8
6	October 2, 1871	1, 537	467, 619, 031	70, 142, 855	98, 946, 184	21.5
7	December 16, 1871	1,564	465, 947, 077	69, 892, 062	91, 728, 626	19.
3	February 27, 1872		484, 197, 695	72, 629, 654	102, 275, 001	21.
9	April 19, 1872		487, 394, 283	73, 109, 142	98, 012, 845	20.
1	June 10, 1872 October 3, 1872		490, 841, 566 509, 415, 295	73, 626, 235 76, 435, 968	101, 821, 660 97, 765, 876	20. 19.
5	December 27, 1872	1, 707	503, 568, 806	75, 535, 321	102, 069, 282	20.
3	February 28, 1873	1, 717	521, 394, 885	78, 209, 233	108, 246, 881	20.
1	April 25, 1873	1, 732	522, 649, 052	78, 428, 804	105, 693, 322	20.
5	June 13, 1873	1, 737	527, 741, 608	79, 204, 426	108, 935, 374	20.
3	September 12, 1873		536, 925, 203	80, 593, 659	110, 456, 096	20.
7	December 26, 1873	1,749	486, 180, 869	72, 985, 967	101, 120, 726	20.
3	February 27, 1874		510, 946, 655	76, 700, 872	115, 577, 200	22.
1	May 1, 1874		521, 953, 283	78, 351, 858	112, 637, 640	21.
1	June 26, 1874	1, 755	522, 874, 575	43, 173, 243	111, 464, 693	38.
	October 2, 1874	1,774	527, 506, 306	44, 077, 914	100, 641, 694	34.
1	December 31, 1874	1, 797	535, 679, 077	45, 487, 042	103, 592, 165	34.
1	March 1, 1875	1,801	536, 289, 193	46, 018, 207	106, 826, 053	34.
3	May 1, 1875	1, 815	536, 716, 262	46, 020, 096	100, 691, 135	32.
5	June 30, 1875 October 1, 1875	1, 845	541, 385, 844 537, 418, 449	46, 996, 069 46, 304, 791	105, 154, 553 100, 128, 907	33, 32,

Note.—Prior to June 20, 1874, the required reserve in States and Territories was 15 per

Table of the state of the lawful-money reserve of the

RESERVE

	Dates.	No. of banks.	Circulation and deposits.	Reserve required.	Reserve held.	Ratio or reserve.
						Per cent
1	October 8, 1870	215	\$409, 354, 636	\$102, 338, 658	\$118, 633, 295	29, 0
2	December 28, 1870	218	423, 129, 686	105, 782, 421	124, 066, 544	29. 3
3	March 18, 1871	223	469, 716, 268	117, 429, 067	138, 670, 665	29, 5
4	April 29, 1871	225	478, 079, 967	119, 519, 991	144, 809, 918	30, 3
5	June 10, 1871	226	504, 449, 317	126, 112, 328	159, 704, 311	31. 6
6	October 2, 1871	230	484, 634, 132	121, 158, 532	134, 463, 829	27. 8
7	December 16, 1871	226	456, 721, 899	114, 180, 474	126, 916, 204	27. 8
3	February 27, 1872	228	475, 032, 357	118, 758, 089	126, 440, 065	26. €
)	April 19, 1872	227	461, 111, 331	115, 277, 832	124, 840, 245	27. 1
)	June 10, 1872	227	500, 037, 031	125, 009, 257	144, 672, 289	28. 9
	October 3, 1872	230	443, 845, 782	110, 961, 445	112, 152, 056	25. 3
3	December 27, 1872	233	462, 035, 037	115, 508, 759	123, 136, 887	26. 7
3	February 28, 1873	230	478, 040, 388	119, 510, 097	122, 710, 780	25. 3
	April 25, 1873	230	465, 796, 482	116, 449, 120	119, 676, 330	25. 7
	June 13, 1873	231	502, 959, 230	125, 739, 807	145, 209, 534	28. 9
	September 12, 1873	229	475, 521, 916	118, 880, 480	118, 679, 153	25. 0
	December 26, 1873	227	453, 081, 026	113, 270, 257	127, 402, 586	28. 1
9	February 27, 1874	227	518, 570, 014	129, 642, 504	158, 940, 175	30. 6
	May 1, 1874	227	523, 075, 980	130, 768, 995	155, 563, 677	29. 5
	June 26, 1874	228	528, 619, 121	106, 380, 827	159, 275, 638	37. 4
	October 2, 1874	230	521, 561, 727	106, 136, 122	144, 307, 997	34. 0
	December 31, 1874	230	509, 411, 623	103, 317, 529	132, 3 8, 803	32. 0
	March 1, 1875	.228	514, 896, 921	105, 569, 158	132, 217, 368	31.3
	May 1, 1875	231	507, 208, 290	104, 199, 595	129, 803, 941	31. 1
	June 30, 1875 October 1, 1875	231 236	532, 175, 922 512, 848, 868	111, 317, 435 106, 542, 005	154, 560, 093 134, 976, 509	34. 7

Note.—Prior to June 20, 1874, the required reserve in reserve cities was 25 per-

United States, as shown by their reports, from October 8, 1870, to October 1, 1875.

TERRITORIES.

		C	lassification	of reserve hel	d.		
Specie.	Legal ten- ders.	U. S. certifi- cates of de- posit.	Compound- interest notes.	Clearing- house cer- tificates.	Three per cent. certi- ficates.	Due from reserve agents.	Redemption fund with Treasurer.
\$2, 357, 856 2, 359, 126 2, 359, 126 2, 420, 987 2, 504, 655 2, 032, 371 1, 814, 927 2, 043, 411 2, 800, 312 1, 890, 332 1, 978, 383 1, 779, 651 1, 779, 651 1, 779, 651 1, 567, 149 1, 715, 293 2, 475, 203 2, 475, 203 2, 475, 203 2, 475, 203 1, 992, 383 1, 992, 383 1, 992, 383 1, 992, 383 1, 992, 383 1, 992, 383 1, 994 1, 511, 483 1, 600, 028 1, 555, 031 1, 555, 03	\$35, 465, 915 36, 842, 257 35, 599, 617 38, 506, 524 38, 481, 550 40, 139, 433 39, 390, 993 39, 792, 119 42, 485, 632 41, 495, 581 42, 717, 294 43, 292, 852 42, 800, 960 42, 279, 728 45, 904, 389 44, 017, 327 47, 603, 805 44, 633, 155 42, 885, 197 34, 952, 661 33, 493, 083 34, 414, 616 32, 610, 241 32, 783, 502	\$220,000 350,000 1,485,000 2,195,000 2,250,000 2,015,000 2,270,000			2, 245, 000 1, 985, 000 1, 985, 000 1, 355, 000 1, 000, 000 810, 000 605, 000 335, 000 125, 000 10, 000 10, 000	61, 978, 337 52, 714, 793 53, 935, 013	\$11, 250 11, 891, 414 11, 892, 708 11, 813, 653 11, 913, 677 11, 614, 671 11, 568, 219

centum of circulation and deposits; since that date, 15 per centum of deposits only.

national banks of the United States, &c .- Continued.

CITIES.

Specie.	Legal-ten- ders.	U. S. certifi- cates of de- posit.	Compound- interest notes.	Clearing- house cer- tificates.	Three per cent. certi- ficates.	Due from reserve agents.	Redemption fund with Treasurer.
		posit.	notes.	tincates.	ncates.	адентв.	Treasurer.
312, 108, 149	\$41, 737, 662			\$ 19, 136, 000	\$23, 440, 000	\$22, 211, 484	
20, 199, 998	41, 680, 488			20, 498, 000	20, 860, 000	20, 828, 058	
19, 416, 341	53, 251, 289			20, 599, 000	16, 955, 000	28, 449, 035	
15, 788, 997	65, 006, 031			21, 581, 572	13, 020, 000	29, 413, 318	
14, 181, 640	81, 923, 110			19, 248, 000	11, 290, 000	33, 061, 561	
10, 226, 741	66, 848, 233			20, 322, 070	5, 825, 000	31, 241, 785	
23, 273, 114	52, 633, 689			16, 633, 026	5, 635, 000	28, 741, 375	
19, 504, 567	55, 118, 281			16, 195, 000	4, 930, 000	30, 692, 217	
17, 035, 006	60, 822, 823			13, 909, 000	3, 190, 000	29, 883, 416	
18, 040, 032	78, 001, 259			12, 092, 577	2, 805, 000	33, 733, 421	
8, 279, 613	59, 356, 810			8, 632, 000	1, 220, 000	28, 173, 633	
17, 068, 954	57, 358, 477			5, 600, 000	775, 000	30, 074, 456	
15, 998, 022	54, 816, 110	10, 975, 000		2, 115, 000	320, 000	32, 486, 648	
15, 301, 659	56, 732, 435	10, 475, 000		1, 370, 000		29, 797, 236	
26, 234, 795	63, 205, 531	20, 323, 000		355,000		34, 859, 208	
17, 796, 781	50, 067, 935	10, 300, 000		175, 000		32, 279, 437	
24, 620, 304 30, 890, 661	58, 943, 716	21, 995, 000				21, 843, 566 34, 463, 818	
30, 138, 364	58, 620, 696	37, 645, 000				33, 717, 715	
20, 069, 256	54, 062, 598 58, 423, 307	45, 195, 000	40000000000				\$80,000
18, 865, 654	47, 082, 343	42, 055, 000					5, 162, 694
20, 444, 378		38, 850, 000					
15, 014, 411	47, 458, 251						5, 042, 356
9, 108, 878	44, 952, 897	36, 555, 000 37, 825, 000					4, 927, 509
17, 359, 554	49, 462, 643 54, 756, 683	46, 420, 000					4, 347, 602
6, 495, 294	43, 583, 429	47, 910, 000					4, 664, 974

centum of circulation and deposits; since that date, 25 per centum of deposits only.

Table showing for twenty-four different dates during the years 1871 to 1875, inclusive, the reserve cities

				1871	•				1872		
	States and Territories.	Mar. 18.	Apr. 29.	June 10.	Oct.	Dec. 16.	Feb. 27.	Apr. 19.	June 10.	Oct.	Dec 27.
		Perct.	Per ct.	Perct.	Per ct.	Per ct.	Perct.	Per ct.	Perct.	Per ct.	Perc
1	Maine New Hampshire	21.8	22.3	22.6	21.5	18. 2	21.5	18. 4	22.0	19.4	19. 8
1	New Hampshire	25. 0	22.8	25. 5	23. 3	21.0	22. 2	20. 2	20. 2	21.6	21, 5
-1	ermont	20. 0	20.6	21.3	20.8	18. 4	18.7	16. 9	17.9	17.6	17.7
I	Massachusetts	22.6	23.0	22. 1	20.4	18.6	20.6	19. 4	19.9	20.2	20. 4
ŀ	Rhode Island	18.3	19.1	20.5	18.3	16. 5	17. 7	17.0	17. 4	17.6	17.
1	Connecticut	24. 2	25. 8	25. 1	19.6	21.6	24.0	20.7	22.7	20.3 18.5	24. (
T	New York	24. 0 23. 6	22. 3 22. 8	22. 1 24. 3	19. 7 22. 2	18. 2 21. 2	21. 0 22. 2	19. 9 22. 1	19. 4 22. 7	20.8	21.
Î	Pennsylvania	91 8	22. 1	22. 0	19. 2	18. 4	21. 4	21. 2	19. 4	18.9	18.
Î	Delaware	20. 7	20. 6	20, 4	22. 1	17. 9	21.6	16. 8	21.0	20. 3	18.
1	Maryland	26. 0	24. 1	26. 4	29.3	24.5	24. 6	21.7	24.0	24. 2	23. 4
I	Maryland District of Columbia							30.8	38.5	32.7	28. 1
١	/irginia	17.5	16. 4	17.6	16.8	18. 9	18. 6	18.4	18.4	14.2	17.
1	West Virginia North Carolina	16. 2	16. 9	17. 3	20.1	20.0	19.7	15. 9	16.5	16.9	19. 1
1	North Carolina	22. 2	20.7	21.9	18.0	21.4	22. 0	20.9	19.6	18.7	21. 4
27	South Carolina	24. 5	31.9	23. 1	18.9	17.3	23. 2	20. 4	22.5	17.8	19. (
(Georgia	25. 5	30. 4	28. 5	19. 4	19.3	25. 9	24. 4	21.2	21.5	31. (
1	FloridaAlabama	40.0	31, 1	34. 7	15 0	27. 2	28. 9	28.0	28. 9	16.5	28.
t n	Cexas	41. 4	50. 1	40. 0	15. 8 38. 0	31. 1	35. 7	39. 7	33. 8	26. 6	34.
1	Arkansas	14.4	9.7	10.5	20. 6	11.4	29. 4	11.6	19. 6	14.6	17.
Ť	Centucky	20 0	19. 4	20.3	22. 8	18.7	18. 6	18.1	17. 9	18.1	19.
ĵ	Kentucky	21. 9	21. 0	23. 2	19. 2	21.7	21. 1	21.3	21.6	16.5	19.
Ĉ	Ohio	21. 1	21. 4	22. 4	21. 5	21.0	20.8	19. 4	20.5	18.1	19.
1	ndiana	20.0	22.3	23. 9	22.7	19.6	19.0	20, 6	22. 2	19.4	18.
I	llinois	22. 1	21.4	24.8	22.0	22.1	22.8	20.5	23. 9	19.3	20. 9
J	Michigan	24.6	24.6	24. 1	24, 2	22. 4	21. 2	19.5	19. 0	18.8	19. 8
Ĩ	Wisconsin	22.8	22. 7	24.5	22.3	23.0	22. 4	20.0	21. 1	22.1	22. (
1	owa	21.9	22.5	24.6	23. 9	21.6	22.0	22.6	23. 8	18.6	19. 8
			19. 4	21.6	24. 4	19.1	17.0	16. 5	21.7	19. 7 16. 8	19. 3
	Aissouri		20.8	20. 9 15. 8	21. 2	19.3	19. 9 18. 0	19. 6 21. 9	23. 7	22. 2	18. 7
F	Nebraska	95 0	28.8	28. 1	24. 9	24. 0	16. 9	21. 0	27. 0	22. 5	19.
-	regon	34. 1	35. 0	33. 1	27. 4	20. 9	24.3	23. 7	28. 4	27. 6	32.5
6	alifornia		00.0	00. 1	~ x	20.0	21.0	2011	NO. 1	20.5	32.
C	Colorado	27.7	23. 4	27. 1	28. 2	23.5	21.6	24.6	24.7	26. 1	29. 1
τ	Jtah	10.4	15. 9	15. 0	12.6	16. 3	11.6	9.3	7.4	6.9	17. 3
7	New Mexico		18.6	9.9	28. 4	13.2	21.5	7.8	12.1	17. 2	16.
7	Nyoming		27. 3	39. 5	40.0	35. 7	25. 3	14.9	10.7	16. 9	31.
+	Janotha Jah Jiah Gew Mexico Vyoming daho Jakota	15.8	17. 2	17.9	20.3	16.0	13.6	21. 1	48.1	16.6	18. 6
7	Jakota Jontana	30, 0	19 0	22. 2	15. 1	18.2	14.0	14.2	13.7	16.0	24.
77	допсапа	30, 0	13.2	22. 2	15. 1	18. 2	14.0	14.2	13.7	10.0	
	Averages	22. 4	22.5	22. 8	20.8	19. 7	21.1	20.1	20.7	19. 2	20. 3
	Reserve cities.								-		
N	New York	28.1	29.0	31.7	26. 7	27.6	25, 3	26.6	29.1	24.4	25.
E	Boston	32. 7	31.0	29. 9	27.1	26. 6	26. 1	26. 2		24.5	25. 9
H	hiladelphia	29. 9	31. 3	30.6	25.0	26. 9	27.0	27.7	31. 4	26. 7 32. 0	27. 3 35.
E	Soston hiladelphia Libany ittsburgh saltimore	39. 6	41.8	48.7	36. 6 28. 3	34. 0 24. 3	32. 1 28. 0	30.8 23.5	34. 7 25. 9	24.8	25.
F	Raltimore	00 1	29, 0	30. 1	26. 0	27. 2	25. 8	26.8	27. 1	26. 6	27.
T	Washington	28. 6	34. 0		24.3	24.0	35. 0	34. 4		22.4	17.0
D	lew Orleans	32. 3	33. 5		22.0	14.9	31. 1	28. 9	26. 4	21.1	24.8
I	ouisville	27.0	30, 0	27.8	29. 5	25.8		24.2	25. 9	26, 5	24.
C	incinnati	28. 9	32. 6	34. 2	35. 7	27.5	26.0	25. 1	28.1	28.8	30.
0	leveland	31.0	28.3	29.3	28.8	28. 7	27.8	39. 9	24.3	27. 8	27.
C	hicago	29. 4	32.0	35. 0	31.3	38.5	30. 5	29. 2	29. 4	27.7	30.
1	hicago Detroit Ailwaukee	36. 7	32.0	36. 2	33. 6	29.5	28.2	25. 0	27.3	27.0	30.
10	aint Louis	23.3	34.6	40.5	31.0	25. 3		22.4	26.7	29.6 23.5	29.
DI	eavenworth	25. 0	28.8	32.3	30.8	26. 4		24.8	30.8	23.0	20.
S	eavenworthan Francisco	219. 0.	26. 8 109. 5	19.2 74.1	18.7 17.1	22.6 57.5	20.3 48.1	35. 1	39. 2	16.4	21.
	Averages		30, 3	31. 7	27. 4	27. 8	26. 6	27.1	28. 9	25, 3	26.

percentage of reserve to circulation and deposits in each of the States, Territories, and of the Union.

1873.					1874.					1875.			
Apr. 25.	June 13.	Sept.	Dec. 26.	Feb. 27.	May 1.	June 26.	Oct.	Dec. 31.	Mar.	May.	June 30.	Oct.	
Per ct. 19. 5 19. 3 18. 2 20. 0 18. 2 23. 2 19. 6 21. 9 20. 3 17. 1 23. 6 34. 2 16. 4 18. 2 17. 2 14. 5	Perct. 19. 9 21. 2 18. 6 20. 2 18. 6 23. 5 19. 0 22. 0 19. 3 18. 1 22. 6 30. 7 18. 3 18. 4 22. 2 17. 1 19. 7	Perct. 21. 4 20. 3 18. 7 20. 0 18. 6 21. 9 20. 2 21. 6 20. 3 20. 2 24. 6 38. 0 17. 0 17. 8 16. 4 12. 4 14. 4	Perct. 20.0 22.6 18.8 20.3 18.0 22.9 21.0 23.8 20.7 19.8 22.6 34.1 18.7 18.0 21.2 16.1 23.3	Per ct. 24. 6 23. 1 20. 2 22. 5 19. 1 24. 7 24. 4 26. 5 22. 0 18. 4 25. 9 35. 5 17. 4 19. 9 21. 3 26. 7 20. 8	Perct. 22. 9 22. 3 18. 4 22. 4 18. 2 22. 4 20. 2 22. 4 20. 0 17. 5 23. 8 38. 1 17. 1 17. 0 20. 7 26. 3 20. 2	Perct. 47. 9 52. 7 48. 6 42. 3 43. 7 54. 0 31. 9 39. 6 36. 0 31. 6 46. 2 50. 5 28. 1 34. 0 35. 0 38. 7 47. 1	Perct. 41. 1 48. 4 39. 8 38. 0 38. 7 45. 5 30. 7 36. 0 29. 8 29. 1 39. 3 46. 5 23. 9 31. 4 28. 0 33. 8 35. 4	Per ct. 40. 4 49. 1 41. 7 38. 2 32. 1 46. 1 27. 9 39. 5 29. 9 34. 5 36. 8 42. 8 42. 8 42. 6 34. 1 35. 7 36. 7	Per ct. 47.9 55.8 39.3 45.1 31.5 40.5 29.9 37.9 29.9 30.5 525.5 25.9 48.3 25.5 29.0 37.1 47.4 54.9	Per ct. 37. 8 46. 2 37. 4 38. 0 33. 9 37. 7 27. 4 33. 6 30. 9 28. 0 36. 1 49. 8 22. 3 30. 2 29. 5 40. 6 46. 4	Per ct. 39.5 47.8 38.8 39.2 33.1 40.7 29.7 36.9 31.6 29.2 22.8 32.6 24.9 29.6 45.7	Per ct. 47. 7 46. 1 1 40. 7 39. 2 34. 8 39. 1 29. 0 36. 9 28. 5 36. 2 40. 7 39. 9 21. 4 34. 9 25. 9 30. 5 37. 9 40. 8	
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20. 2	20.6	20. 5	20.8	22. 6	21.6	38. 8	34.3	34. 2	34.9	32. 9	33.6	32. 5	
26. 9 25. 4 27. 1 27. 6 25. 1 26, 2	26. 8 26. 1 38. 5 28. 1 27. 9 18. 8 26. 3 23. 9 29. 7 24. 9 31. 6 35. 3 25. 2	23.2 25.8 35.5 24.7 17.5 23.2 26.2 29.3 22.5 29.4 27.4 32.7 25.4	29. 7 22. 8 29. 2 36. 3 27. 9 28. 7 25. 1 23. 9 24. 8 29. 2 29. 3 30. 8 31. 2 29. 4 25. 2	31. 7 27. 8 32. 1 42. 3 28. 9 30. 5 23. 6 26. 6 27. 4 27. 3 28. 2 32. 0 30. 2 29. 9 26. 4	30. 4 27. 6 29. 4 35. 7 27. 1 30. 0 29. 7 33. 9 26. 2 30. 8 28. 5 32. 8 26. 7 30. 9 26. 9	34. 8 33. 9 35. 8 51. 8 46. 9 46. 8 34. 5 50. 1 53. 2 37. 3 43. 8 46. 0 42. 1 61. 8 40. 0	33. 4 29. 8 32. 8 46. 4 36. 7 37. 9 34. 7 31. 6 28. 2 40. 7 43. 4 40. 7 34. 9 31. 7	30. 3 29. 9 34. 2 41. 7 35. 2 39. 8 38. 6 41. 9 31. 4 36. 1 36. 1 36. 9 34. 5 38. 9 32. 9	28. 4 30. 1 36. 6 39. 7 40. 3 37. 3 34. 5 33. 6 33. 0 38. 7 33. 7 38. 9 30. 5 32. 8	29. 2 29. 1 34. 7 49. 8 36. 5 31. 8 39. 9 47. 6 26. 9 31. 6 34. 8 31. 0 32. 8 30. 8 31. 0	35. 1 31. 0 32. 2 40. 7 31. 2 37. 6 34. 4 47. 3 33. 0 36. 2 36. 3 38. 3 37. 5 37. 5	29. 9 30. 4 31. 5 43. 2 34. 7 39. 0 37. 7 30. 8 29. 4 33. 8 24. 2 37. 7 37. 2 36. 9 34. 1	
18.0	31. 4	33. 8	21.9	24.2	22.3	31. 1	19.6	20.4	19.5	17.7		31.7	
	25. Per ct. 19. 5 19. 3 19. 6 20. 0 18. 2 20. 0 18. 2 20. 0 18. 2 219. 6 34. 2 19. 6 34. 2 17. 2 2 7 33. 0 2 17. 1 18. 6 18. 2 17. 2 2 7 17. 9 20. 7 16. 9 21. 4 18. 2 19. 6 21. 4 18. 2 19. 6 20. 2 19. 6 20. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25. 13. Per ct. 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Lawful money reserve of the national banks, as shown by the reports

-	States and Territories.	Number of banks.	Deposits.	Reserve required, 15 per cent.	Reserve held.	Ratio of re
-						Per cent.
ı	Maine	64	\$6, 762, 771	\$1, 014, 416	\$2, 732, 354	40. 4
ł	New Hampshire	43	3, 042, 728	356, 409	1, 494, 971	49. 1
ı	Vermont	42	4, 185, 090	627, 764	1, 745, 750	41.7
ı	Massachusetts	169	26, 898, 145	4, 034, 722	10, 278, 265	38. %
l	Rhode Island		9, 489, 815	1, 423, 472	3, 048, 654	32. 1
	Connecticut		16, 905, 239	2, 535, 786	7, 790, 728	46. 1
ı	New York		51, 246, 988	7, 793, 048	14, 324, 389	27. 9
1	New Jersey	62	19, 650, 223	2, 947, 534	7, 760, 641	39. 5
	Pennsylvania	159	30, 868, 194	4, 630, 229	9, 231, 206	29. 9
	Delaware	11	1, 675, 084	251, 263	578, 561	34. 5
	Maryland	17	2, 241, 197	336, 179	823, 728	36. 8
	Maryland District of Columbia	1'	454, 114	68, 117	194, 359	42.8
	Virginia	20	5, 813, 506	872, 026	1, 311, 059	22.
	West Virginia	17	2, 306, 199	345, 930	786, 945	34.
	North Carolina	11	2, 807, 264	421, 090	1,001,559	35.
	South Carolina	12	2, 159, 237	323, 886	791, 775	36.
	Georgia	13	2, 330, 917	349, 638	861, 989	37.
	Florida	1	62, 277	9, 342	40, 824	65.
	Alabama	9	1, 141, 025	171, 154	865, 822	75.
	Texas		1, 403, 703	210, 555	657, 770	46.
	Arkansas	2	218, 844	32, 827	79, 651	36.
	Kentucky		4, 326, 771	649, 016	1, 853, 032	42,
	Tennessee	26	5, 116, 606	767, 491	1, 635, 909	32,
	Ohio		23, 603, 375	3, 540, 506	7, 916, 360	33.
	Indiana	100	14, 462, 045	2, 169, 307	5, 501, 377	38.
	Illinois	125	18, 951, 513	2, 842, 727,	6, 517, 360	34.
	Michigan	77	8, 427, 558	1, 264, 134	2, 727, 659	32,
ı	Wisconsin	43	5, 118, 740	767, 811	1, 704, 326	33.
	Iowa		9, 879, 573	1, 481, 936	3, 163, 767	32.
ļ	Minnesota		5, 372, 899	805, 934	1, 403, 283	26.
l	Missouri		3, 649, 029	547, 354	1, 220, 620	33,
ŀ	Kansas	24	2, 562, 034	384, 305	693, 950	27.
l	Nebraska	10	2, 707, 327	406, 099	708, 765	26.
	Oregon	1	751, 717	112, 757	279, 557	37.5
1	California		*1, 704, 014	†326, 577	368, 363	21.
ı	Colorado		2, 515, 395	377, 309	871, 610	34.
1	Utah	2	319, 516	47, 927	177, 428	55.
1	New Mexico	2	261, 331	39, 199	150, 575	57.
I	Wyoming		192, 437	28, 865	53, 955	28.
I	Idaho		137, 701	20, 655	49, 493	35.
ı	Dakota		74, 108		10, 190	13.
ı	Montana		937, 535		183, 586	19.
I						
á	Totals	1,797	302, 773, 784	45, 487, 042	103, 592, 165	34.5

^{*} Includes circulation.

Lawful money reserve of the national banks-Continued.

	Reserve-cities.	Number of banks.	Deposits.	Reserve required, 25 per cent.	Reserve held.	Ratio of re-
	7					Per cent.
1	Boston	51	\$66, 283, 198	\$16, 570, 799	\$19, 850, 722	29,9
2	Albany	7	8, 242, 255	2, 060, 564	3, 434, 976	41. 7
3	Philadelphia	29	43, 815, 372	10, 953, 843	14, 999, 183	34. 2
4	Pittsburgh	17	11, 787, 873	2, 946, 968	4, 149, 834	35, 2
5	Baltimore	14	14, 248, 128	3, 562, 032	5, 671, 574	39. 8
6	Washington	4	1, 574, 436	393, 609	607, 369	38. 6
7	New Orleans	7	6, 743, 367	1, 685, 842	2, 826, 126	41.9
8	Louisville	9	2, 961, 614	740, 404	930, 641	31. 4
9	Cincinnati	5	8, 713, 409	2, 178, 352	3, 145, 996	36. 1
10	Cleveland	6	4, 495, 359	1, 123, 840	1, 656, 822	36, 9
11	Chicago	17	25, 085, 174	6, 271, 293	8, 665, 683	34. 5
12	Detroit	3	3, 454, 791	863, 698	1, 342, 772	38.9
13	Milwaukee	4	2, 502, 875	625, 719	823, 772	32.9
14	Saint Louis	7	7, 250, 173	1, 812, 543	2, 391, 951	33, 0
	Totals	180	207, 158, 024	51, 789, 506	70, 497, 421	34. 0
15	New York	48	199, 933, 765	49, 983, 441	60, 593, 617	30. 3
16	San Francisco	2	*6, 178, 328	1, 544, 582	1, 257, 765	20. 4

^{*} Includes circulation.

[†]Reserve required in California gold banks, outside of

of their condition at the close of business on December 31, 1874.

Specie.	Legal-tenders.	U. S. certifi- cates of de- posit.	Due from re- serve agents.	Redemption- fund with Treasurer.	States and Territories.
Ang ont	A440 400	Ar 000	A4 004 000	Anna 000	Se. I
\$25, 231	\$440, 430	\$5,000	\$1,864,870	\$396, 823	Maine
11, 530	244, 279		1, 002, 416	236, 746	New Hampshire
22, 249	385, 053		990, 929	347, 519	Vermont
141, 610	1, 920, 613	230, 000	6, 308, 284	1, 677, 758	Massachusetts
29, 391	663, 730		1, 693, 048	662, 485	Rhode Island
74, 587	1, 539, 606	5, 000	5, 265, 924	905, 611	Connecticut
252, 146	3, 683, 323	415, 000	8, 562, 776	1, 411, 144	New York
45, 965	1, 886, 193	40, 000	5, 239, 809	548, 674	New Jersey
53, 180	3, 747, 084	35, 000	4, 212, 349	1, 183, 593	Pennsylvania
378	177, 530	20,000	315, 062	65, 591	Delaware
17, 840	321, 324	10, 000	379, 708	94, 856	Maryland
3, 189	122, 000		57, 920	11, 250	District of Columbia
16, 301	703, 987		441, 908	148, 863	Virginia
18, 609	, 364, 092		311, 315	92, 929	West Virginia
37, 299	512, 710		360, 200	91, 350	North Carolina
17, 078	445, 407		238, 840	90, 450	South Carolina
40, 705	620, 357		89, 552	111, 375	Georgia
164	7, 534		30, 876	2, 250	Florida
25, 976	320, 958		449, 318	69, 570	Alabama
180, 656	350, 412		85, 502	41, 200	Texas
1, 156	32, 900	10.000	36, 345	9, 250	Arkansas
19, 504	610, 767	10,000	922, 071	290, 690	Kentucky
26, 368	954, 619		521, 947	132, 975	Tennessee
65, 782	3, 687, 706 2, 522, 639	10,000	3, 270, 760	892, 112	Ohio
63, 640			2, 172, 178	732, 920	Indiana
65, 785 19, 495	2, 542, 689	10,000 5,000	3, 402, 690 1, 211, 847	496, 196 288, 898	Illinois
24, 969	1, 202, 419 779, 410	20, 000	755, 447	124, 500	Michigan
27, 701	1, 605, 652	20, 000	1, 258, 519	271, 595	
15, 971	606, 048		602, 211	169, 053	Iowa
16, 694	536, 012	5, 000	557, 502	105, 412	Missouri
9, 728	281, 813	J, 000	339, 609	62, 800	Kansas
6, 896	311, 278		345, 591	45, 000	Nebraska
114, 352	35, 920		118, 035	11, 250	Oregon
304, 363	30, 320	************	64, 000	11, 200	California
161, 007	424, 400		256, 503	29, 700	Colorado
11, 912	137, 185		33, 831	4, 500	Utah
232	33, 223		103, 620	13, 500	New Mexico
1, 406	39, 361	,,	10, 488	2, 700	Wyoming
16, 520	28, 473			4, 500	Idaho
115	7, 825	************		2, 250	Dakota
4, 703	115, 100		50, 913	12, 870	Montana

San Francisco, is 25 per cent. on circulation and 15 per cent. on deposits.

RESERVE-CITIES, as shown by the reports of December 31, 1874.

		ve held.	cation of reser	Classific	
Reserve-cities.	Redemption- fund with Treasurer.	Due from reserve agents.	U. S. certifi- cates of de- posit.	Legal-tenders.	Specie.
Boston Albany Philadelphia Pittsburgh Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee Saint Louis	\$1, 315, 872 90, 915 606, 135 326, 359, 695 47, 250 119, 900 142, 861 159, 750 113, 500 248, 315 67, 650 22, 500 66, 600	\$7, 451, 846 2, 165, 006 4, 891, 141 1, 481, 142 2, 451, 249 326, 365 889, 325 312, 539 1, 701, 744 575, 759 2, 401, 155 604, 762 375, 570 926, 215	\$3, 605, 000 645, 000 3, 610, 000 100, 000 965, 000 515, 000 25, 000 590, 000 35, 000 270, 000	\$5, 284, 363 522, 233 5, 381, 136 2, 209, 155 1, 556, 460 230, 101 1, 758, 042 461, 011 730, 000 935, 000 5, 370, 265 637, 798 378, 668 1, 109, 620	\$2, 193, 641 11, 822 510, 771 33, 187 339, 170 3, 653 58, 859 14, 230 39, 502 7, 563 55, 948 32, 562 12, 034 19, 516
	3, 687, 293	26, 553, 818	10, 360, 000	26, 563, 852	3, 332, 458
New York	1, 355, 063		22, 490, 000	20, 894, 399	15, 854, 155
San Francisco					1, 257, 765

Lawful money reserve of the national banks-Continued.

States and Territo	ories. Number of banks.	Deposits.	Reserve required, 15 per cent.	Reserve held.	Ratio of re- serve.
					Per cent.
Maine	64	\$6, 105, 019	\$915, 753	\$2, 926, 836	47.9
New Hampshire	43	2, 995, 637	449, 346	1, 671, 921	55. 8
Vermont	42	4, 184, 371	627, 656	1, 645, 850	39.3
Massachusetts		26, 914, 676	4, 037, 201	12, 146, 359	45. 1
Rhode Island		9, 469, 312	1, 420, 397	2, 984, 711	31. 5
Connecticut		16, 061, 743	2, 409, 261	6, 499, 895	40.5
New York		50, 947, 380	7, 642, 107	15, 229, 079	29. 9
New Jersey	62	18, 223, 313	2, 733, 497	6, 915, 391	37.9
Pennsylvania	159	30, 848, 568	4, 627, 285	9, 233, 430	29. 9
Delaware	11	1, 743, 720	261, 558	532, 112	30. 5
Maryland District of Columbi	17	2, 187, 072	328, 061	800, 429	36. 6
District of Columbi	a 1	407, 476	61, 121	196, 838	48. 3
Virginia	19	5, 597, 534	839, 630	1, 426, 626	25. 5
West Virginia	17	2, 231, 870	334, 780	647, 862	29.0
North Carolina		2, 951, 587	442, 738	1, 094, 795	37. 1
South Carolina		2, 947, 066	442, 060	1, 396, 442	47. 4
Georgia		2, 710, 166	406, 525	1, 487, 635	54. 9
Florida		94, 259	14, 139	32, 295	34. 3
Alabama		1, 112, 139	166, 828	656, 128	59.0
Texas		1, 664, 358	249, 654	775, 325	46. 6
Arkansas		185, 936	27, 890	52, 550	28.3
Kentucky	39	4, 196, 486	629, 473	1, 582, 811	37. 7
Tennessee		5; 360, 549	804, 082	1, 685, 060	31. 4
Ohio		24, 359, 480	3, 653, 922	7, 984, 267	32. 8
Indiana		15, 364, 649	2, 304, 697	5, 774, 459	37. 6
Illinois		21, 469, 560	3, 220, 434	7, 757, 684	36.1
Michigan	79	8, 292, 917	1, 243, 938	2, 404, 077	29.0
Wisconsin	41	4, 819, 811	722, 972	1, 524, 003	31.6
Iowa		11, 483, 329	1, 722, 499	3, 865, 631	33. 7
Minnesota		5, 393, 020	808, 953	1, 446, 141	26. 8
Missouri	28	3, 646, 715	547, 007	1, 155, 821	31.7
Kansas	23	2, 415, 871	362, 381	606, 827	25. 1
Nebraska		2, 779, 543	416, 931	755, 543	27. 2
Oregon		805, 889	120, 883	253, 945	31. 5
California		*1, 804, 938	†361, 215	271, 498	15. 0
Colorado		2, 504, 677	375, 701	851, 923	34. 0
Utah	2	287, 524	43, 129	171, 228	59. 6
New Mexico	2	315, 430	47, 315	107, 312	34. 0
Wyoming	2	202, 691	30, 404	71, 393	35. 2
Idaho		113, 322	16, 998	24, 720	21.8
Dakota		73, 031	10, 955	22, 153	30. 3
Montana	5	912, 204	136, 831	157, 138	17. 2
Totals	1, 801	306, 184, 888	46, 018, 207	106, 826, 053	34.9

^{*} Includes circulation.

Lawful money reserve of the national banks-Continued.

	Reserve cities.	Number of banks.	Deposits.	Reserve required, 25 per cent.	Reserve held.	Ratio of re-
1	Boston	51	\$67, 868, 673	\$16, 967, 168	\$20, 458, 116	Per cent. 30.1
2	Albany	7	8, 395, 271	2, 098, 818	3, 335, 189	39. 7
3	Philadelphia	29	44, 426, 272	11, 106, 568	16, 254, 587	36. 6
4	Pittsburgh	17	11, 866, 122	2, 966, 530	4, 781, 406	40. 3
5	Baltimore	14	13, 749, 605	3, 437, 401	5, 129, 507	37. 3
6	Washington	4	1, 362, 067	340, 517	469, 334	34. 5
7 8	New Orleans	9	6, 852, 450	1, 713, 112	3, 115, 883	45. 5 33. 6
9	Cincinnati	5	3, 756, 266 11, 522, 599	939, 067 2, 880, 650	1, 262, 348 3, 806, 353	33, 0
0	Cleveland	6	4, 364, 251	1, 091, 063	1, 690, 146	38. 7
1	Chicago	16	25, 284, 568	6, 321, 142	8, 520, 905	33. 7
2	Detroit	3	3, 683, 327	920, 832	1, 434, 291	38, 9
13	Milwaukee	3	2, 410, 375	602, 594	735, 860	30, 5
14	Saint Louis	7	7, 179, 510	1, 794, 877	2, 355, 688	32. 8
	Totals	178	212, 721, 356	53, 180, 339	73, 349, 613	34. 5
5	New York City	48	202, 733, 420	50, 683, 355	57, 537, 364	28. 4
	San Francisco	2	*6, 821, 856	1, 705, 464	1, 330, 391	19.5

^{*} Includes circulation.

[†] Reserve required in California gold-banks outside of

STATES, as shown by the reports of March 1, 1875.

\$22,039		T 14. 7	U. S. certifi-	D 6	Redemption-	States and Territories.
6, 966 29, 364 30, 774	Specie.				fund with	
6, 966 209, 364	****	A440 000	Ar 000	An not ont	Anno 000	36.1
20, 264 330, 774 947, 231 347, 582 Vermont.	\$22,039		\$5,000			Maine
90, 511				1, 217, 081		New Hampshire
30, 050 639, 958 1, 679, 527 635, 176 Rhode Island						
662, 819 246, 902 3, 610, 398 420, 000 4, 106, 628 903, 128 Connecticut 44, 086 1, 637, 331 60, 000 4, 621, 170 552, 804 New York 515, 598 3, 400, 169 45, 000 4, 621, 170 552, 804 New York 92, 14, 642 342, 384 10, 000 337, 861 95, 541 Maryland 14, 642 342, 384 10, 000 337, 861 95, 541 Maryland 16, 621 611, 743 649, 651 148, 612 Virginia 17, 570 156, 626 337, 318 91, 350 North Carolina 16, 478 610, 557 678, 957 90, 450 South Carolina 16, 478 610, 557 678, 957 90, 450 South Carolina 16, 478 610, 557 678, 957 90, 450 South Carolina 16, 478 610, 557 678, 957 90, 450 South Carolina 17, 316 22, 20, 56 278, 769 285, 733 69, 570 Alabama 142, 954 356, 083 235, 188 41, 100 Texas 9, 913 561, 033 10, 000 706, 745 295, 120 Karolina 17, 233 139, 825 Tennessee 17, 266, 577 268, 411 5, 000 4, 655, 632 487, 050 Hillinois 17, 626 10, 084, 864 50, 000 1744, 036 114, 420 Wisconsin 17, 626 10, 0486 5, 000 1744, 036 114, 420 Wisconsin 17, 121 33, 300 99, 144 44, 486, 568 44, 458 689, 457 115, 133 30 92, 205 10, 468 5, 000 1744, 036 114, 420 Wisconsin 17, 121 33, 300 99, 144 14, 550 149, 677 339, 222 350 144, 625 10, 465 10, 465 10, 465 10, 465 10, 465 115, 461 115, 46			225, 000			
246, 902			**************			
44, 086 1, 637, 331 60, 000 4, 621, 170 552, 804 New Jersey. 51, 598 3, 400, 169 45, 000 4, 547, 832 1, 188, 831 Pennsylvania 378 164, 300 20, 000 283, 843 63, 591 Delaware 3, 999 114, 000 66, 488 11, 250 District of Columbia. 16, 621 611, 743 649, 651 148, 612 Virginia 37, 501 568, 626 397, 318 91, 350 North Carolina 16, 478 610, 557 678, 957 90, 450 South Carolina 194 27, 316 2, 535 2, 250 Ceorgia Florida 220, 056 278, 769 285, 733 69, 570 Alabama 17, 313 9, 250 Arkansas 611 25, 376 17, 313 9, 250 Arkansas Arkansas 23, 785 844, 218 677, 233 139, 825 Tennessee 69, 577 2, 682, 417 10, 000 4, 655, 632 487, 050 Hillinois				4, 106, 628		Connecticut
St. 598						New York
378			60, 000	4, 621, 170		New Jersey
14, 642 342, 384 10,000 337,861 95,541 Maryland 3,099 114,000 68,488 11,250 District of Columbia 16,621 611,743 649,651 148,612 Virginia 37,501 568,626 397,318 91,350 West Virginia 16,478 610,557 678,957 90,450 South Carolina 16,478 659,862 679,964 104,625 Georgia 5rorida 43,184 659,862 285,733 69,570 Alabama 69,570 22,056 278,769 285,733 69,570 Alabama 412,954 356,083 235,188 41,100 Texas 611 25,376 17,313 9,250 Arkansas 9,913 561,033 10,000 706,745 295,120 Kentucky 48,515 3,672,876 3,373,752 889,124 Ohio 69,577 2,682,417 10,000 2,288,852 723,614 Indiana 44,815 3,672,876			45, 000			Pennsylvania
3, 999						Delaware
16, 621			10,000			Maryland
13, 475			***********			
37, 501						Virginia
16, 478 610, 557 678, 957 90, 450 South Carolina 43, 184 659, 862 679, 964 104, 625 Georgia 194 27, 316 2, 535 2, 250 Florida 22, 056 278, 769 285, 733 69, 570 Alabama 142, 954 336, 083 235, 188 41, 100 Texas 611 25, 376 17, 313 9, 250 Arkansas 9, 913 561, 033 10, 000 706, 745 295, 120 Kentucky 23, 785 844, 218 677, 233 139, 825 Tennessee 48, 515 3, 672, 876 3, 373, 752 889, 124 Ohio 69, 577 2, 682, 417 10, 000 2, 288, 852 723, 614 Indiana 64, 861 2, 545, 141 5, 000 4, 655, 632 487, 050 Illinois 17, 026 1, 900, 486 5, 000 1, 006, 568 284, 397 Michigan 29, 974 1, 579, 036 1, 927, 556 269, 065 Iowa <td< td=""><td></td><td></td><td></td><td></td><td></td><td>West Virginia</td></td<>						West Virginia
43, 184						North Carolina
194						
22, 056 278, 769 285, 733 69, 570 Alabama 142, 954 356, 083 235, 188 41, 100 Texas 611 25, 376 17, 313 9, 250 Arkansas 9, 913 561, 033 10, 000 706, 745 295, 120 Kentucky 48, 515 3, 672, 876 3, 373, 752 889, 124 Ohio Ohio 69, 577 2, 682, 417 10, 000 2, 288, 852 723, 614 Indiana Indiana 17, 626 1, 090, 486 5, 000 1, 006, 568 294, 397 Michigan 13, 152 594, 841 083, 522 144, 625 Inimesota 17, 414 448, 568 5, 000 584, 660 100, 753 Missouri 8, 447 252, 205 285, 695 60, 480 Kansas Oregon 111, 251 33, 300 98, 144 11, 250 Oregon California 149, 677 339, 282 30, 799 32, 225 Colorado Oregon 156, 045 132, 606<						
142, 954 356, 083 235, 188 41, 100 Texas 611 25, 376 17, 313 9, 250 Arkansas 9, 913 561, 033 10, 000 766, 745 295, 120 Kentucky 23, 785 844, 218 677, 233 139, 825 Tennessee 48, 515 3, 672, 876 3, 373, 752 889, 124 Ohio 69, 577 2, 682, 417 10, 000 2, 288, 852 723, 614 Indiana 17, 626 1, 900, 486 5, 000 1, 06, 568 284, 397 Michigan 13, 956 631, 591 20, 000 744, 036 114, 420 Wisconsin 29, 974 1, 579, 036 1, 987, 556 269, 065 10wa 13, 152 594, 841 693, 552 144, 625 Minnesota 17, 441 448, 568 5, 000 584, 606 100, 753 Missouri 8, 447 252, 205 285, 695 60, 480 Kansas 7, 149 243, 654 461, 990 42, 750 Nebraska <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
611 25, 376 1, 033 10, 000 706, 745 295, 120 Kentucky. 23, 785 444, 218 677, 233 139, 825 Tennessee 68, 577 2, 682, 417 10, 000 2, 288, 852 723, 614 Indiana 64, 861 2, 545, 141 5, 000 4, 655, 632 487, 050 Illinois 117, 626 1, 090, 486 5, 000 1, 006, 568 284, 397 Michigan 13, 956 631, 591 20, 000 744, 036 114, 420 Wisconsin 29, 974 1, 579, 036 1, 987, 556 269, 065 Towa 13, 152 554, 841 693, 564 600 100, 753 Missouri 17, 441 448, 568 5, 000 584, 060 100, 753 Missouri 17, 441 448, 568 5, 000 584, 060 100, 753 Missouri 18, 447 252, 205 285, 695 60, 480 Kansas 71, 149 243, 654 461, 990 42, 750 Nebraska 111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 149, 677 339, 222 330, 799 32, 225 Colorado 149, 677 339, 287 28, 895 400 Wyoming 5, 550 14, 670 4, 500 Habe 6 10, 9512 10, 381 2, 250 Dakota 104, 670 109, 512 10, 381 2, 250 Dakota 104, 670 109, 512 10, 381 2, 250 Dakota 104, 670 108, 672 108, 674 109, 675 10, 800 Myoming 150 Maketa 100, 800 Myoming 150 Myoming 1						Alabama
9, 913 561, 033 10, 000 706, 745 295, 120 Kentucky. 48, 515 84, 218 677, 233 139, 825 Tennessee. 48, 515 3, 672, 876 3, 373, 752 889, 124 Ohio 69, 577 2, 682, 417 10, 000 2, 288, 852 723, 614 Indiana. 17, 626 1, 090, 486 5, 000 1, 006, 568 294, 397 Michigan 13, 956 631, 591 20, 000 744, 036 114, 420 Wisconsin 29, 974 1, 579, 036 1, 987, 556 269, 065 Iowa 13, 152 594, 841 693, 522 144, 625 Minnesota 17, 441 448, 568 5, 000 584, 600 100, 753 Missouri 8, 447 252, 205 225, 695 60, 480 Kansas 7, 149 243, 654 461, 990 42, 750 Nebraeka 111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 115, 453 California 149, 677 339, 222 330, 799 32, 225 Olorado 9, 050 132, 006 25, 672 4, 500 Wyoming 5, 550 14, 670 4, 500 Maketa 10 9, 512 10, 381 2, 250 Dakota						Texas
23, 785					9, 250	Arkansas
48, 515					295, 120	Kentucky
69, 577 2, 682, 417 10, 000 2, 286, 552 723, 614 Indiana 1, 626 1, 090, 486 5, 000 4, 655, 632 487, 050 Illinois Michigan 13, 956 631, 591 20, 000 744, 036 114, 420 Wisconsin 29, 974 1, 579, 036 1, 967, 556 269, 065 10wa 13, 152 594, 841 693, 552 144, 625 Minesota 17, 441 448, 568 5, 000 584, 060 100, 753 Missouri 8, 447 252, 205 225, 695 60, 480 Kansas 111, 251 33, 300 98, 144 11, 250 Cregon 156, 045 133, 922 330, 799 32, 225 016 and 19, 173 149, 677 339, 222 330, 799 32, 225 016 and 19, 194, 194, 194, 194, 194, 194, 194,						Tennessee
64, 861						Ohio
13, 950 631, 591 20, 000 744, 036 114, 420 W18CORSIN 29, 974 1, 579, 036 1, 987, 556 289, 065 10wa 17, 441 448, 568 5, 000 584, 060 100, 753 Missouri 8, 447 252, 205 285, 695 60, 480 Kansas 7, 149 243, 654 461, 990 42, 750 Nebraska 111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 115, 453 California 149, 677 339, 222 330, 799 32, 225 California 149, 677 339, 226 330, 799 32, 225 149, 678 345, 654 38, 734 31, 500 New Mexico 140, 140 140 140 140 140 140 140 140 150 140 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140			10,000			Indiana
13, 950 631, 591 20, 000 744, 036 114, 420 W18CORSIN 29, 974 1, 579, 036 1, 987, 556 289, 065 10wa 17, 441 448, 568 5, 000 584, 060 100, 753 Missouri 8, 447 252, 205 285, 695 60, 480 Kansas 7, 149 243, 654 461, 990 42, 750 Nebraska 111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 115, 453 California 149, 677 339, 222 330, 799 32, 225 California 149, 677 339, 226 330, 799 32, 225 149, 678 345, 654 38, 734 31, 500 New Mexico 140, 140 140 140 140 140 140 140 140 150 140 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140 140 150 140			5, 000			Illinois
13, 950			5, 000			Michigan
13, 152			20,000	744, 036		Wisconsin
8, 447 252, 205 285, 695 60, 480 Kansas 7, 749 243, 654 461, 990 42, 750 Nebraska 111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 115, 453 California 149, 677 339, 292 330, 799 32, 225 Colorado 9, 050 132, 006 225, 672 4, 500 Utah 628 54, 450 38, 734 13, 500 New Mexico 421 39, 287 22, 895 2, 700 Wyoming 5, 550 14, 670 4, 500 Idaho 10 9, 512 10, 381 2, 250 Dakota				1, 987, 556		
8, 447 252, 205 285, 695 60, 480 Kansas 7, 749 243, 654 461, 990 42, 750 Nebraska 111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 115, 453 California 149, 677 339, 292 330, 799 32, 225 Colorado 9, 050 132, 006 225, 672 4, 500 Utah 628 54, 450 38, 734 13, 500 New Mexico 421 39, 287 22, 895 2, 700 Wyoming 5, 550 14, 670 4, 500 Idaho 10 9, 512 10, 381 2, 250 Dakota						Minnesota
7, 149 243, 654 461, 990 42, 750 Nebraska 98, 144 11, 251 33, 300 98, 144 11, 250 Oregon California 1156, 045 230, 222 330, 799 32, 225 Colorado 245, 672 4, 500 Utah 250, 250, 250, 250, 250, 250, 250, 250,			5, 000			
111, 251 33, 300 98, 144 11, 250 Oregon 156, 045 115, 453 California 115, 453 California 149, 677 339, 292 330, 799 32, 225 Colorado 25, 672 4, 500 Utah 282 54, 450 38, 734 13, 500 Wyoming 421 39, 287 28, 895 2, 700 Wyoming 5, 550 14, 670 4, 500 Idaho 10 9, 512 10, 381 2, 250 Dakota						
156, 045						
149, 677 339, 922 330, 799 32, 225 Colorado 9, 050 132, 006 25, 672 4, 500 Utah 628 54, 450 38, 734 13, 500 New Mexico 421 39, 287 28, 895 2, 700 Wyoming 5, 550 14, 670 4, 500 Idaho 10 9, 512 10, 381 2, 250 Dakota		33, 300			11, 250	
9,050 132,006 225,672 4,500 Utah 628 54,450 33,734 13,500 New Mexico. 421 39,287 22,895 2,700 Wyoming 5,550 14,670 4,500 Idaho 10 9,512 10,381 2,250 Dakota.		***************************************			***************************************	California
628 54, 450 38, 734 13, 500 New Mexico. 421 39, 287 28, 895 2, 700 Wyoming. 5, 550 14, 670 4, 500 Idaho. 10 9, 512 10, 381 2, 250 Dakota.						Colorado
421 39, 287 28, 895 2, 700 Wyoming. 5, 550 14, 670 4, 500 Idaho. 10 9, 512 10, 381 2, 250 Dakota.						Utah
10 9,512				38, 734		New Mexico
10 9,512					2, 700	W yoming
10 9,512 10,381 2,250 Dakota 36,629 12,870 Montana						Idaho
9, 238 98, 400						
	9, 238	98, 400		36, 629	12, 870	Montana

San Francisco, is 25 per cent. on circulation and 15 per cent. on deposits.

RESERVE CITIES, as shown by the reports of March 1, 1875.

	Classifi	cation of reser	ve held.			
Specie.	Legal-tend- ers.	U. S. certificates of deposit.	Due from reserve agents.	Redemption- fund with Treasurer.	Reserve cities.	
\$1, 270, 114 7, 561 252, 550 34, 202 184, 425 3, 221 125, 977 10, 072 19, 911 11, 313 106, 476 11, 963 9, 885 21, 532	\$5, 063, 801 587, 191 5, 235, 265 2, 261, 886 1, 97, 462 193, 981 2, 083, 090 606, 151 865, 000 4, 427, 640 679, 958 347, 474 1, 066, 750	\$3,560,000 460,000 4,465,000 1,000 1,135,000 25,000 250,000 35,000 140,000	\$9, 247, 948 2, 169, 422 5, 698, 616 2, 056, 818 1, 957, 925 223, 982 781, 062 502, 813 2, 131, 693 812, 334 3, 212, 663 674, 720 323, 251 1, 060, 407	\$1, 317, 252 91, 015 603, 155 328, 500 354, 695 48, 150 119, 754 143, 312 159, 750 113, 500 212, 125 67, 650 20, 250 67, 000	Boston Albany Philadelphia Pitrsburgh Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee Saint Louis	1 1 1 1 1 1
2, 071, 204	25, 648, 649	11, 110, 000	30, 873, 652	3, 646, 108	+ 11111111	
11, 706, 715	19, 304, 248	25, 245, 000		1, 281, 401	New York City	
1, 236, 492			93, 899		San Francisco	

Lawful money reserve of the national banks-Continued.

-	States and Territories.	Number of banks.	Deposits.	Reserve required, 15 per cent.	Reserve held.	Ratio of reserve.
-			1			Per cent.
1	Maine	64	\$6,068,645	\$910, 297	\$2, 292, 666	37. 8
ł	Maine New Hampshire	43	2, 863, 153	429, 473	1, 322, 511	46. 2
ı	Vermont	41	3, 960, 475	594, 072	1, 482, 504	37. 4
1	Massachusetts	170	28, 145, 662	4, 221, 849	10, 781, 740	38. (
1	Rhode Island		9, 121, 288	1, 368 193	8, 191, 518	33. 9
ł	Connecticut	80	16, 408, 812	2, 461, 322	6, 186, 682	37.7
1	New York	226	49, 792, 793	7, 468, 919	13, 622, 177	27. 4
1	New Jersey	64	18, 888, 124	2, 833, 219	6, 347, 677	33. 6
1	Pennsylvania	164	33, 299, 772	4, 994, 966	10, 299, 448	30. 9
1	Delaware	11	1, 797, 638	269, 646	502, 645	28. (
ı	Maryland	17	2, 269, 059	340, 359	819, 985	36. 1
1	District of Columbia	1	428, 938	64, 341	213, 446	49.1
1	Virginia	19	5, 473, 799	821, 070	1, 221, 110	22.
1	West Virginia	16	1, 517, 066	227, 560	457, 927	30.
1	North Carolina	11	2, 776, 455	416, 468	820, 251	29.
1	South Carolina	12	2, 896, 359	434, 454	1, 175, 516	40.
ı	Georgia	12	2, 197, 271	329, 591	1, 020, 249	46.
ł	Florida	1	102, 645	15, 397	49, 625	48.
ł	Alabama		1, 155, 278	173, 292	635, 951	55. (
l	Texas		1. 710, 873	256, 631	863, 407	50.
ı	Arkansas		178, 148	26, 722	65, 798	36.
1	Kentucky	40	4, 101, 011	615, 152	1, 705, 914	41.
1	Tennessee	26	4, 825, 706	723, 856	1, 597, 844	33.
1	Ohio		23, 582, 990	3, 537, 448	7, 468, 932	31.
1	Indiana	103	16, 470, 263	2, 470, 539	6, 225, 269	37.
1	Illinois		20, 549, 021	3, 082, 353	6, 655, 086	32.
1	Michigan	79	8, 142, 327	1, 221, 349	2, 231, 971	27.
1	Wisconsin	41	4, 682, 795	702, 419	1, 338, 504	28.
1	Iowa		11, 554, 130	1, 733, 119	4, 040, 184	35.
1	Minnesota		5, 366, 173	804, 926	1, 286, 539	24.
I	Missouri		3, 461, 397	519, 210	1, 131, 260	32.
ł	Kansas	23	2, 358, 769	353, 815	616, 279	26.
1	Nebraska	10	2, 832, 279	424, 842	955, 055	33.
}	Oregon	1	744, 600	111, 690	240, 850	32.
ì	California	5	*1, 968, 571	†390, 241	482, 382	24.
1	Colorado	10	2, 543, 741	381, 561	901, 099	35.
ŧ	Utah		323, 022	48, 453	123, 949	38.
1	New Mexico	2	266, 850	40, 027	65, 716	24.
ł	Wyoming	2	205, 439	30, 816	46, 286	22.
1	Idaho	1	119, 369	17, 905	32, 092	26.
ı	Dakota		60, 603	9,090	10, 722	17.
	Montana	5	956, 297	143, 444	162, 369	17. (
1	Totals	1, 815	306, 167, 606	46, 020, 096	100, 691, 135	32. 9

^{*} Includes circulation.

Lawful money reserve of the national banks-Continued.

	· Reserve cities.	Number of banks.	Deposits.	Reserve required, 25 per cent.	Reserve held.	Ratio of reserve.
1 2 3 4 5 6 7 8 9 10 11 12 13	Boston	51 7 29 20 14 4 7 9 5 6 16 3	\$63, 645, 815 8, 401, 926 48, 596, 262 12, 867, 955 13, 532, 650 1, 473, 052 6, 571, 877 3, 512, 301 11, 222, 848 4, 155, 403 26, 523, 429 3, 514, 220 2, 436, 621	\$15, 911, 454 2, 100, 481 12, 149, 065 3, 216, 989 3, 383, 163 368, 263 1, 642, 969 678, 075 2, 805, 712 1, 038, 851 6, 630, 857 878, 555 609, 155	\$18, 540, 479 4, 187, 459 16, 848, 895 4, 690, 976 4, 309, 272 587, 768 3, 126, 356 945, 674 3, 544, 784 1, 445, 625 8, 229, 263 1, 151, 084 751, 254	Per cent. 29.1 49.8 34.7 36.5 31.8 39.9 47.6 26.9 31.6 34.8 31.0 32.8 30.8
14	Saint Louis	181	7, 603, 839 214, 058, 198	1, 900, 960 53, 514, 549	2, 752, 635 71, 111, 524	36. 2
15	New York City	48	197, 505, 735	49, 376, 434	57, 764, 653	29, 2
16	San Francisco	2	*5, 234, 448	1, 308, 612	927, 764	17. 7

^{*}Includes circulation.

[†] Keserve required in California gold banks outside of

STATES, as shown by the reports of May 1, 1875.

	Classii	cation of reser	vo nord.		
Specie.	Legal-tenders.	U. S. certifi- cates of de- posit.	Due from reserve agents.	Redemption- fund with Treasurer.	States and Territories.
226, 435	\$380, 195	\$5,000	\$1, 481, 838	\$399, 198	Maine
2, 573	195, 771		885, 307	238, 860	New Hampshire
20, 774	315, 870		797, 028	348, 832	Vermont
83, 765	1, 899, 625	250, 000	6, 840, 250	1, 708, 100	Massachusetts
25, 453	629, 637		1, 874, 027	662, 401	Rhode Island
51, 907	1, 413, 912	5, 000	3, 798, 719	917, 144	Connecticut
118, 953	3, 771, 770	380, 000	7, 945, 650	1, 405, 804	New York
49, 095	1, 709, 601	20,000	4, 017, 845	551, 136	New Jersey
46, 905	4, 149, 207	35, 000	4, 870, 217	1, 198, 119	Pennsylvania
378	223, 535	20,000	194, 641	64, 091	Delaware
10, 164	363, 444	10,000	342, 142	94, 235	Maryland
2, 880	100, 500		98, 816	11, 250	District of Columbia
12,044	597, 602		467, 101.	144, 363	Virginia
9, 282	218, 486		149, 053	81, 106	West Virginia
37, 095	472, 575		218, 947	91, 634	North Carolina
17, 851	578, 637			85, 600	South Carolina
35, 534	492, 668		389, 672	102, 375	Georgia
37	36, 700		10, 638	2, 250	Florida
23, 830	249, 290		292, 811	70, 020	Alabama
132, 351	508, 836		181, 120	41, 100	Texas
1,021	29, 300		26, 227	9, 250	Arkansas
11, 134	588, 826	10,000	812, 214	283, 740	Kentucky
24, 614	867, 185		564, 580	141, 465	Tennessee
33, 801	3, 675, 266		2, 765, 991	993, 874	Ohio
46, 258	2, 791, 426	20,000	2, 642, 021	725, 564	Indiana
64, 036	2, 527, 436	5,000	3, 587, 295	471, 319	Illinois
15, 953	1, 050, 396	5, 000	873, 890	286, 732	Michigan
6, 592	620, 456	20,000	574, 536	116, 920	Wisconsin
30, 882	1, 720, 567		2, 046, 045	242, 690	Iowa
11, 936	516, 217		586, 911	141, 475	Minnesota
17, 618	433, 180	5, 000	575, 832	99, 630	Missouri
3, 129	277, 412		276, 958	58, 780	Kansas
5, 948	246, 593		659, 764	42, 750	Nebraska
42, 615	52, 520		134, 465	11, 250	Oregon
294, 225			188, 157	***************	California
161, 193	411, 493		296, 463	31, 950	Colorado
5, 879	94, 156		19, 414	4, 500	Utah
156	20, 816			13, 500	New Mexico
157	39, 578		3, 851	2, 700	Wyoming
7, 092	20, 500			4, 500	Idaho
84	6, 572			2, 250	Dakota
19, 854	·86, 860		44, 135	11, 520	Montana
1, 511, 483	34, 414, 616	790, 000	52, 061, 059	11, 913, 977	

San Francisco, is 25 per cent. on circulation and 15 per cent. on deposits.

RESERVE CITIES, as shown by the reports of May 1, 1875.

	Classif	lcation of rese	rve held.		
Specie.	Legal-tenders.	U. S. certificates of deposit.	Due from reserve agents.	Redemption- fund with Treasurer.	Reserve cities.
\$843, 457 7, 378 \$28, 656 30, 284 101, 116 5, 508 155, 496 1, 788 12, 478 5, 095 78, 986 7, 445 1, 483 18, 618	\$4, 288, 789 421, 690 5, 196, 818 2, 432, 293 1, 585, 604 200, 847 1, 874, 645 547, 004 920, 569 900, 000 4, 667, 285 9, 977 335, 369 1, 522, 650	\$3, 175, 000 625, 000 5, 190, 000 100, 000 885, 000 25, 000 780, 000 35, 000 140, 000	\$8, 886, 071 3, 041, 126 5, 629, 586 1, 795, 299 1, 377, 857 333, 263 263, 570 1, 471, 987 402, 030 2, 536, 317 466, 630 360, 502 1, 009, 117	\$1, 347, 162 92, 265 603, 835 333, 100 359, 695 48, 150 119, 752 143, 312 159, 750 113, 500 166, 675 67, 032 18, 900 62, 250	Boston Albany Philadelphia Pittsburgh Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee Saint Louis
1, 497, 788	25, 483, 540	11, 935, 000	28, 559, 818	3, 635, 378	La Land William
6, 683, 326	23, 979, 103	25, 890, 000		1, 212, 224	New York City
927, 764					San Francisco

Lawful money reserve of the national hanks-Continued.

States and Territories.	Number of banks.	Deposits.	Reserve required, 15 per cent.	Reserve held.	Ratio of re
					Per cent.
Maine	69	\$6, 361, 834	\$954, 275	\$2, 515, 997	39. 5
New Hampshire	44	2, 954, 309	443, 146	1, 410, 880	47. 8
Vermont	43	4, 283, 891	642, 584	1, 662, 557	38. 8
Massachusetts	175	28, 327, 529	4, 249, 129	11, 103, 118	39. 2
Rhode Island	62	9, 929, 056	1, 489, 358	3, 291, 325	33. 1
Connecticut	81	17, 910, 653	2, 686, 598	7, 284, 353	40. 7
New York	227	51, 020, 288	7, 653, 043	15, 169, 208	29. 7
New Jersey	65	20, 012, 926	3, 001, 939		36. 9
Pennsylvania	173			7, 385, 703	31. 6
Delaware	11	33, 960, 209	5, 094, 031	10, 714, 849	
Mondand	17	1, 768, 718	265, 308	518, 213	29. 2
Maryland District of Columbia	11	2, 318, 574	347, 786	826, 772	35. 7
District of Columbia	1	486, 567	72, 985	234, 449	48. 2
Virginia	20	6, 003, 285	900, 493	1, 367, 228	22. 8
West Virglnia	16	1, 572, 682	235, 902	512, 732	32. 6
North Carolina	11	2, 777, 323	416, 598	690, 873	24. 9
South Carolina	12	2, 604, 150	390, 622	770, 536	_29.6
Georgia	12	1, 808, 345	271, 252	827, 192	45. 7
Florida	1	73, 439	11, 016	46, 360	63. 1
Alabama	9	1, 021, 749	153, 262	505, 391	49.5
Texas	10	1, 521, 099	228, 165	662, 310	43. 5
Arkansas	2	204, 141	30, 621	74, 438	36. 5
Kentucky	41	4, 212, 630	631, 895	1, 859, 998	44. 2
Tennessee	27	4, 468, 901	670, 335	1, 313, 886	29. 4
Ohio	160	23, 503, 073	3, 525, 461	6, 771, 073	28. 8
Indiana	103	15, 653, 964	2, 348, 095	5, 833, 071	37. 3
Illinois	128	19, 881, 430	2, 982, 215	6, 680, 244	33, 6
Michigan	78	8, 218, 009	1, 232, 701	2, 221, 016	27. 0
Wisconsin	41	4, 916, 714	737, 507	1, 463, 127	29. 8
Iowa	81	12, 085, 150	1, 812, 773	4, 491, 274	37, 2
Minnesota	32	6, 192, 718	928, 908	1, 669, 149	26, 9
Missonri	28	3, 353, 071	502, 961	1, 156, 434	34. 5
Missouri	23	2, 470, 554	370, 583	701, 910	28. 4
Nebraska	10	2, 934, 984	440, 248	1, 082, 221	36. 9
Oregon	1	829, 337	124, 401	246, 796	29, 8
California	6	*2, 102, 954	†421, 198	463, 910	22. 1
California	10		411, 756		
Colorado	10	2, 745, 038		1, 069, 567	39. 0
Utah	2	355, 767	53, 365	148, 331	41. 7
New Mexico	2	336, 663	50, 499	118, 738	35. 3
Wyoming	2	242, 702	36, 405	65, 482	27. 0
d aho	1	141, 983	21, 297	43, 650	30. 7
a kota	1	74, 399	11, 160	20, 771	27. 9
Montana	5	961, 287	144, 193	159, 421	16. 6
Totals	1, 845	312, 602, 095	46, 996, 069	105, 154, 553	33, 6

* Includes circulation.

† Reserve required in California gold banks outside

Lawful money reserve of the national banks-Continued.

	Reserve cities.	Number of banks.	Deposits.	Reserve required, 25 per cent.	Reserve held.	Ratio of re- serve.
		-				Per cent.
1	Boston	51	\$65, 699, 363	\$16, 424, 841	\$20, 361, 346	31.0
2	Albany	7	7, 919, 484	1, 979, 871	3, 223, 982	40.7
3	Philadelphia	. 29	48, 210, 669	12, 052, 667	15, 544, 354	32. 2
4	Pittsburgh	20	12, 519, 105	3, 129, 776	3, 901, 832	31. 2
5	Baltimore	14	15, 562, 221	3, 890, 555	5, 857, 789	37. 6
6	Washington	4	1, 525, 250	381, 312	524, 689	34. 4
7	New Orleans	7	7, 132, 054	1, 783, 014	3, 373, 248	47. 3
.8	Louisville	9	3, 563, 723	890, 931	1, 177, 378	33. 0
9	Cincinnati	5	11, 415, 936	2, 853, 984	4, 138, 276	36. 2
10	Cleveland	6	4, 107, 335	1, 026, 834	1, 491, 948	36. 3
11	Chicago	16	28, 297, 006	7, 074, 251	10, 847, 435	38. 3
12	Detroit	3	3, 229, 876	807, 469	1, 210, 321	37. 5
13	Milwaukee	3	2, 693, 467	673, 367	1, 018, 684	37. 9
14	Saint Louis	1	9, 629, 462	2, 407, 365	4, 160, 544	43. 2
	Totals	181	221, 504, 951	55, 376, 237	76, 831, 826	34. 7
15	New York	48	218, 382, 090	54, 595, 522	76, 621, 776	35. 1
16	San Francisco	2	*5, 382, 704	1, 345, 676	1, 106, 491	20.6

* Includes circulation.

STATES, as shown by the reports of June 30, 1875.

				1	
Specie.	Legal-tenders.	U. S. certifi- cates of de- posit.	Due from re- serve agents.	Redemption- fund with Treasurer.	States and Territories.
004 611	0.400.000	\$5,000	01 C44 01C	\$403,001	Maine
\$34, 611	\$429, 369	фэ, 000	\$1,644,016	230, 295	New Hampshire
2, 985	199, 391		978, 209		Vermont
16, 500	337, 308	045 000	962, 207 7, 193, 883	346, 542 1, 709, 800	Massachusetts
84, 782	1, 869, 653 584, 352	245, 000		660, 686	Rhode Island
25, 139 43, 070	1, 439, 507	*************	2, 021, 148 4, 891, 482	910, 294	Connecticut
198, 414	3, 747, 480	385, 000	9, 455, 549	1, 382, 765	New York
46, 903		130, 000	4, 945, 664	548, 700	New Jersey
52, 324	1, 714, 436 3, 753, 097	40, 000	5, 676, 490	1, 192, 938	Pennsylvania
52, 324 401	186, 047	20, 000	247, 174	64, 591	Delaware
9, 834	310, 998	10,000	398, 915	97, 025	Maryland
2, 929	96, 500		123, 770	11, 250	District of Columbia
9, 113	602, 426		620, 816	134, 873	Virginia
8, 709	252, 114		175, 766	76, 143	West Virginia
37, 771	406, 300		153, 652	93, 150	North Carolina
13, 202	371, 791		306, 093	79, 450	South Carolina
36, 695	458, 255		234, 367	97, 875	Georgia
97	27, 000		17, 013	2, 250	Florida
15, 080	234, 354		185, 487	70, 470	Alahama
117, 090	275, 034		231, 336	38, 850	Texas.
209	26, 675		38, 304	9, 250	Arkansas
8, 275	531, 991	10,000	1, 028, 468	281, 264	Kentucky
20, 108	690, 233	10,000	476, 068	127, 477	Tennessee
34, 736	3, 143, 946		2, 719, 004	873, 387	Ohio
50, 384	2, 547, 489	20, 000	2, 523, 514	691, 684	Indiana
51, 194	2, 402, 910	20,000	3, 769, 766	456, 374	Illinois
16, 820	975, 194		961, 443	267, 559	Michigan
10, 727	646, 255	20,000	672, 225	113, 920	Wisconsin
25, 512	1, 879, 342		2, 351, 870	234, 550	Iowa
18, 184	632, 988		882, 002	135, 975	Minnesota
10, 443	472, 293	5, 000	579, 274	89, 424	Missouri
3, 165	251, 392		389, 764	57, 589	Kansas
4, 479	289, 395		745, 597	42, 750	Nebraska
45, 894	61, 800		127, 852	11, 250	Oregon
298, 255			165, 655		California
199, 660	423, 551		409, 406	31, 950	Colorado
12, 121	110, 397		21, 313	4,510	Utah
361	64, 931		39, 946	13, 500	New Mexico
528	41, 956		20, 298	2,700	Wyoming
10, 559	28, 591			4, 500	Idaho
77	3, 790			2, 250	Dakota
22, 688	84, 710		40, 153	11, 870	Moutana
1,600,028	32, 610 241	890, 000	58, 439, 613	11, 614, 671	

of San Francisco, is 25 per cent. on circulation, and 15 per cent. on deposits.

RESERVE CITIES, as shown by the reports of June 30, 1875.

	Classif	ication of rese	rve held.		
Specie.	Legal-tenders.	U.S. certifi- cates of de- posit.	Due from reserve agents.	Redemption- fund with Treasurer.	Reserve cities.
\$1, 758, 326 7, 245 252, 546 31, 401 194, 073 4, 693 118, 188 992 25, 804 18, 290 153, 206 5, 725 2, 038 15, 275	\$4, 785, 239 758, 970 5, 751, 419 2, 263, 670 1, 716, 848 185, 613 2, 272, 458 601, 496 724, 300 6, 061, 982 608, 081 310, 526 2, 117, 650	\$3, 080, 000 360, 000 3, 740, 000 100, 000 1, 225, 000 25, 000 865, 000 35, 000 130, 000	\$9, 362, 600 2, 014, 120 5, 216, 880 1, 172, 154 2, 362, 173 287, 628 864, 648 433, 813 2, 379, 312 556, 561 3, 616, 322 528, 865 658, 970 1, 837, 369	\$1, 375, 121 83, 647 583, 509 334, 607 359, 695 46, 750 117, 954 141, 077 158, 860 110, 097 150, 925 67, 650 12, 150 60, 250	Boston Albany Philadelphia Pittsburgh Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee Saint Louis
2, 587, 867	29, 000, 252	10, 350, 000	31, 291, 415	3, 602, 292	
13, 665, 196	25, 756, 431	36, 070, 000		1, 130, 149	New York
1, 106, 491					San Francisco

Lawful money reserve of the national banks-Continued.

	States and Territories.	Number of banks.	Deposits.	Reserve required, 15 per cent.	Reserve held.	Ratio of reserve.
1						Per cent.
1	Maine	69	\$6, 814, 877	\$1,022,232	\$2, 911, 068	42.7
ŀ	New Hampshire	44	3, 274, 101	491, 115	1, 507, 854	46, 1
l	Vermont	45	4, 626, 841	694, 026	1, 882, 541	40.7
1	Massachusetts	179	31, 171, 197	4, 675, 680	12, 238, 570	39. 2
1	Rhode Island	62	8, 968, 707	1, 345, 306	3, 116, 437	34. 8
1	Connecticut	81	15, 955, 762	2, 393, 364	6, 235, 894	39. 1
ł	New York	226	49, 790, 344	7, 468, 552	14, 417, 624	29. 0
ı	New Jersey	66	19, 579, 861	2, 936, 979	7, 228, 635	
1	Pennsylvania		34, 473, 654	5, 171, 048	9, 829, 802	28. 5
1	Delaware	11	2, 069, 468	310, 420	749, 797	36. 2
1	Maryland		2, 761, 538	414, 231	1, 122, 587	40. 7
1	District of Columbia		464, 850	69, 728	185, 608	39. 9
1	Virginia		5, 786, 256	867, 938	1, 237, 991	21. 4
1	West Virginia		1, 572, 332	235, 850	548, 199	34. 9
ı	North Carolina		2, 408, 139	361, 221	623, 547	25, 9
4	South Carolina		1, 947, 900	292, 185	594, 905	30. 5
ı	Georgia		1, 690, 394	253, 559	640, 958	37. 9
1	Florida		70, 883	10, 632	28, 977	40. 8
i	Alabama		959, 745	143, 962	505, 046	52. 6
1	Texas		1, 332, 936			
ı	Arkansas		133, 927	199, 940	586, 772	44.0
1	Tennessee		3, 872, 334	20, 089	59,078	44, 1 28, 9
ļ	Kentucky			580, 850	1, 117, 892	
ì	Ohio		4, 059 343 22, 972 255	608, 902	1, 513, 237	37. 3
1	Indiana	103	14, 885, 341	3, 445, 838	6, 715, 503	29. 2
1		130	18, 885, 240	2, 232, 801	5, 171, 737	34.
1	Illinois	78		2, 832, 786	5, 628, 099	29. 8
ı	Wisconsin	39	8, 154, 483	1, 223, 172	2, 361, 782	29. 0
1	Minnesota		5, 054, 727	758, 209	1, 499, 750	29.7
1		81	6, 516, 966	977, 545	1, 851, 387	28. 6
1	Iowa Missouri	28	11, 080, 344	1, 662, 052	3, 146, 946	28. 4
1			3, 335, 781	500, 367	978, 963	29. 3
ł	Kansas		2, 392, 648	358, 897	633, 427	26. 5
1	Nebraska	10	2, 945, 492	441, 824	1, 020, 380	34. 6
1	Oregon		891, 522	133, 728	265, 574	29. 8
ı	California		*2, 227, 292	† 450, 766	460, 224	20. 7
1	New Mexico		339, 463	50, 919	76, 821	22. 6
1	Colorado	9	2, 593, 644		938, 418	36. 2
ł	Utah	2	301, 334	45, 200	141, 603	47.0
I	Idaho	1	152, 428	22, 864	33, 935	22. 3
1	Montana	5	1, 014, 278	152, 142	221, 308	21.8
١	w yoming	22	297, 228	44, 584	63, 519	
	Dakota	1	94, 939	14, 241	26, 512	27. 9
1	Totals	1,851	307, 920, 794	46, 304, 791	100, 128, 907	32. 5

^{*} Includes circulation.

Lawful money reserve of the national banks-Continued.

	Reserve cities.	Number of banks.	Deposits.	Reserve required, 25 per cent.	Reserve held.	Ratio of re- serve.
1 2 3 4 5 6 7 8 9 10 11 12 13	Boston Albany Philadelphia Pittsburgh Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee Saint Louis:	53 7 30 23 14 4 7 8 5 6 16 3 3 7	\$69, 686, 756 9, 713, 273 47, 563, 174 13, 176, 309 14, 668, 224 1, 402, 676 6, 199, 932 2, 837, 296 10, 718, 307 4, 577, 268 26, 165, 787 3, 640, 097 2, 601, 224 7, 351, 173	\$17, 421, 689 2, 428, 318 11, 890, 794 3, 294, 077 3, 667, 056 350, 669 1, 549, 983 709, 324 2, 679, 577 1, 144, 317 6, 541, 447 910, 024 650, 306 1, 837, 793	\$21, 157, 637 4, 195, 636 14, 968, 139 4, 575, 520 5, 715, 558 528, 863 1, 910, 262 334, 074 3, 620, 936 1, 563, 756 9, 865, 106 1, 352, 381 960, 053 2, 599, 836	Per cent. 30. 4 43. 2 31. 5 34. 7 39. 0 37. 7 30. 8 29. 4 33. 8 34. 2 37. 7 37. 2 36. 9 34. 1
	Totals	186	220, 301, 496	55, 075, 374	73, 757, 383	33. 5
15	New York	48	202, 263, 052	50, 565, 763	60, 467, 759	29. 9
6	San Francisco	2	*3, 603, 473	900, 868	751, 367	20. 9

^{*} Includes circulation.

[†] Reserve required in California gold-banks outside of

STATES, as shown by the reports of October 1, 1875.

Specie.	Legal-tenders.	U. S. certifi- cates of de- posit.	Due from reserve agents.	Redemption- fund with Treasurer.	States and Territories.
004 562	B457 000	e= 000	\$2,009,768	\$413, 817	Maine
\$24, 563 1, 799	\$457, 920 220, 622	\$5,000		243, 539	New Hampshire
5, 784			1, 041, 894 1, 122, 373	343, 656	Vermont
69, 077	410, 728	070 000	8, 241, 088	1, 734, 231	Massachusefts
24, 762	1, 924, 174	270, 000		660, 101	Rhode Island
	642, 667		1, 788, 907		Connecticut
41, 539	1, 560, 128	0.00 700	3, 739, 293	894, 934	New York
138, 366	3, 807, 124	385, 000	8, 714, 715	1, 372, 419	New York
41, 657	1, 852, 239	130,000	4, 642, 958	561, 781	New Jersey
49, 441	3, 856, 835	15, 000	4, 665, 853	1, 242, 673	Pennsylvania
434	218, 564	20,000	445, 708	65, 091	Delaware
8, 407	336, 712	10,000	672, 318	95, 150	Maryland
3, 312	113, 500		57, 546	11, 250	
9, 357	610, 497		492, 837	125, 300	Virginia
6, 737	253, 537		213, 127	74, 798	West Virginia
36, 132	305, 940		209, 062	72, 413	North Carolina
11, 507	365, 518		140, 606	77, 274	South Carolina
38, 503	442, 853		71, 270	88, 332	Georgia
	. 22, 500		4, 227	2, 250	Florida
10, 517	242, 218		184, 395	67, 916	Alabama
96, 096			227, 628	34, 475	Texas
337			30, 116	4, 750	Arkansas
25, 165			381, 347	116, 319	Tennessee
8, 036	526, 455	10,000	688, 181	280, 565	Kentucky
25, 273			2, 451, 672	883, 757	Ohio
23, 655		20,000	2, 081, 798	669, 379	Indiana
49, 883			2, 771, 357	438, 976	Illinois
11, 375			1, 122, 576	262, 715	Michigan
9, 755		20,000	698, 089	105, 155	Wisconsin
10, 235			947, 481	135, 333	Minnesota
24, 380		10,000	1, 219, 217	224, 575	Iowa
12, 883		5, 000	465, 985	90, 625	Missouri
2, 865				51, 100	Kansas
6, 030			689, 726	42, 750	Nebraska
77, 025			103, 613	11, 250	Oregon
309, 350			150, 874		California
781			34, 092	13, 500	New Mexico
253, 740				30, 600	Colorado
8, 701			11, 499	4, 500	Utah
7, 544				4, 500	Idaho
69, 161			68, 227	11, 520	Montana
778			20, 138	2,700	Wyoming
92	7, 535		16, 635	2, 250	Dakota

San Francisco, is 25 per cent. on circulation and 15 per cent. on deposits.

RESERVE CITIES, as shown by the reports of October 1, 1875.

	Classif						
Specie.	Legal-tenders. U. S. certificates of deposit.		Legal-tenders. cates of de-		egal-tenders. cates of de-		Reserve cities.
\$384, 796 9, 175 168, 810 32, 358 53, 359 6, 057 52, 504 985 11, 649 985 38, 609 14, 039 1, 317 13, 689	\$6, 699, 252 688, 831 5, 450, 169 2, 254, 671 1, 543, 559 196, 051 1, 257, 287 456, 158 743, 700 832, 500 4, 166, 870 555, 982 432, 258 1, 266, 050	\$3, 255, 000 360, 000 3, 340, 000 1, 000 1, 210, 000 40, 000 25, 000 1, 195, 000 35, 000 100, 000	\$9, 436, 653 3, 053, 609 5, 412, 902 1, 850, 528 2, 560, 645 238, 605 486, 471 248, 850 1, 855, 837 591, 800 4, 318, 527 714, 710 483, 828 1, 069, 847	\$1, 381, 936 83, 647 596, 258 337, 963 347, 995 48, 150 114, 000 128, 081 159, 750 113, 500 146, 100 67, 650 60, 250	Boston Albany. Philadelphia. Pittsburgh Baltimore Washington New Orleans. Louisville Cincinnati Cleveland Chicago Detroit Milwankee Saint Louis		
788, 303	26, 543, 338	10, 510, 000	32, 322, 812	3, 592, 930			
4, 955, 624	17, 040, 091	37, 400, 000		1, 072, 044	New York		
751, 367					San Francisco		

Table showing the resources and liabilities of State banks.

RESOURCES.	Maine, October, 1874.	New Hamp- shire, Febru- ary, 1875.	Vermont, July, 1575.	Rhode Island, December, 1874.	Connecticut, April, 1875.
	3 banks.	1 bank.	5 banks.	15 banks.	4 banks.
Loans and discounts	\$292, 596	\$57, 763	\$1, 524, 978	\$4, 651, 634	\$2, 628, 405 3, 96
United States bonds		4,000	4, 500		0, 50
Other stocks, bonds, &c	700	4, 875	254, 860	123, 327	280, 719
Due from banks	46, 474	9, 237	42, 508	184, 709	708, 84
Real estate	4,000	1, 995	500	40, 194	92, 40
Other investments			300	7, 258	1
Expenses			9	5, 675	3, 31
Cash items	13, 048				61, 79
Specie	1			2, 883	7, 73
Cash — legal - tenders, bank- notes, &c	11, 548	39	58, 883	213, 573	
Totals	368, 367	77, 909	1, 886, 538	5, 229, 253	3, 787, 193
LIABILITIES.					
Capital stock	225, 000	50, 000	252, 500	3, 210, 200	1, 450, 000
Circulation	3, 609	*************		21, 719	28, 83
Surplus fund	6, 500	13, 325	1, 356	000 400	333, 79
Undivided profits	4 400	507	27, 322	266, 106	
Dividends unpaid	1, 457 106, 209	12, 907	2, 347	26, 243	3, 28
Due to banks	1, 008	12, 901	1, 590, 038	1, 537, 701 112, 992	1, 666, 183 303, 563
Other liabilities	24, 584	1, 170	12, 975	54, 292	1, 53
Totals	368, 367	77, 909	1, 886, 538	5, 229, 253	3, 787, 19

NOTE.—All returns of banking institutions styling themselves savings-banks, but having capital stock, are included in these statements of the condition of the several State banks, and in the "Aggregate resources and liabilities of State banks."

Resources and liabilities of State banks-Continued.

RESOURCES.	New York, September, 1875.	New York City, September, 1875.	New Jersey. January, 1875.	Pennsylvania, November, 1874.	Delaware, October, 1875.
	56 banks.	27 banks.	16 banks.	121 banks.	2 banks.
Loans and discounts	\$26, 283, 003	\$44, 038, 740	\$4, 074, 778	\$25, 539, 024	\$453, 143
Overdrafts	95, 878	27, 483	6, 747 104, 603		1, 602
Other stocks, bonds, &c Due from banks	*2, 481, 225 4, 335, 206	2, 300, 037 3, 9×5, 663	865, 576 785, 147	†6, 392, 600 3, 241, 541	7, 350 84, 746
Real estate	562, 399 49, 471	1, 616, 019	179, 981	2, 242, 510	26, 501
Expenses	202, 510	542, 829	39, 275 16, 033	223, 101 340, 228	2, 506 5, 767
Cash items Specie Cash — legal - tenders, bank-	515, 413 27, 131	7, 094, 402 788, 125	81, 247 7, 893	21, 974 174, 448	13, 791 218
notes, &c	980, 268	10, 905, 904	328, 900	2, 216, 452	14, 332
Totals	35, 532, 504	71, 407, 960	6, 490, 180	40, 391, 878	609, 956
LIABILITIES.	Andrewson American				
Capital stock	9, 229, 890 39, 668	15, 585, 200 38, 227	1, 967, 120 6, 564	11, 022, 906 10, 565	285, 200
Surplus fund	1, 107, 520 2, 146, 348	1, 988, 574 4, 261, 797	267, 417 7, 626	1, 388, 200 752, 489	5, 391 7, 026
Dividends unpaid	18, 249, 669	43, 555, 339	7, 384 4, 122, 212	25, 666, 376	252, 479
Due to banks	1, 939, 608 2, 819, 801	5, 614, 200 364, 623	74, 077	1, 296, 119 255, 223	46, 839 13, 021
Totals	35, 532, 504	71, 407, 960	6, 490, 180	40, 391, 878	609, 956

^{*} United States bonds included in this amount, in all the statements from New York received by this

Office.
† This amount includes United States bonds—the form of the report not permitting them to be distinguished.

Resources and liabilities of State banks-Continued.

RESOURCES.	Maryland, October, 1875.	District Co- lumbia, Octo- ber, 1875.	Virginia, October, 1875.	West Virginia, October, 1875.	New Orleans, July, 1875.
	*17 banks.	†5 banks.	19 banks.	10 banks.	5 banks.
Loans and discounts Overdrafts United States bonds	\$6, 338, 502 912 86, 282	\$654, 808 1, 767 81, 847	\$3, 993, 274 3, 953 22, 675	\$2, 160, 952 3, 295	\$4, 499, 312
Other stocks, bonds, &c Due from banks Real estate	892, 928 405, 459 604, 018	170, 510 -31, 038 146, 083	687, 409 249, 200 51, 061	100, 450 266, 253 71, 902	1, 796, 961 1, 365, 582 1, 005, 314
Other investments Expenses Cash items	79, 911 29, 209 210, 022	37, 026 17, 412 5, 047	388, 784 42, 611 100, 565	21, 016 8, 288 23, 883	47, 981
Specie Cash — legal tenders, bank- notes, &c	20, 212 641, 154	1, 269 90, 886	982 191, 854	1, 036 141, 308	76, 797 2, 437, 316
Totals	9, 308, 609	1, 237, 693	5, 732, 368	2, 798, 383	11, 229, 263
Capital stock	3, 697, 852 17, 619	183, 600	2, 197, 805	659, 611	3, 792, 300 9, 417
Surplus fund Undivided profits. Dividends unpaid.	352, 106 237, 052 36, 466	19, 779	195, 429 141, 213 1, 637	85, 395 35, 310 2, 924	‡ 328, 808
Deposits	4, 665, 211 241, 099 61, 204	1, 024, 001 4, 954 5, 359	3, 057, 798 92, 613 45, 873	1, 946, 715 64, 653 3, 775	6, 149, 202 622, 769 326, 737
Totals	9, 308, 609	1, 237, 693	5, 732, 368	2, 798, 383	11, 229, 263

^{*}Twelve of these banks are in Baltimore, with aggregate deposits of \$4,121,628, and aggregate re-

Resources and liabilities of State banks-Continued.

RESOURCES.	Texas, June, 1875.	Arkansas, August, 1875.	Ohio, Octo- ber, 1875.*	Indiana, † October, 1874.	Chicago, June, 1875.
	5 banks.	1 bank.	105 banks.†	9 banks.	9 banks.§
Loans and discounts Overdrafts United States bonds	\$421, 745 361	\$67, 895 4, 217	\$21, 356, 648 2, 706, 668	\$1,077,754 43,369 927	\$6, 989, 536
Other stocks, bonds, &c Due from banks Real estate Other investments	60, 248 108, 627 52, 296 11, 072	16, 055 1, 982	502, 676 3, 788, 041	166, 910 83, 381 9, 467 24, 103	2, 184, 225 1, 079, 879
Expenses. Cash items Specie.	3, 201 192 11, 369	1, 757	0,100,041	9, 774 8, 163 103	
Cash-legal - tenders, bank - notes, &c	141, 265	39, 348	3, 839, 645	104, 594	1, 890, 804
Totals	810, 376	131, 854	32, 193, 678	1, 528, 545	12, 144, 444
LIABILITIES. Capital stock	306, 443	50, 000	5, 838, 492	652, 000	1, 925, 000
Surplus fund Undivided profits Dividends unpaid	17, 539 11, 612	3, 142	720, 651	8, 935 8, 399	373, 179
Deposits. Due to banks Other liabilities	436, 632 19, 990 18, 160	78, 246 439 27	21, 535, 202 4, 099, 333	751, 324 30, 181 77, 706	9, 602, 165 ¶244, 100
Totals	810, 376	131, 854	32, 193, 678	1, 528, 545	12, 144, 444

Note.-All the items in the statements for Ohio are "averages" returned as subject to State taxation.

[&]quot;Twelve or these banks are in Baltimore, with aggregate deposits of \$4,121,022, and aggregate resources of \$8,125,722.

† Four of these, calling themselves savings-banks, have capital stock. The National Savings Bank having none, is included in this table to avoid the necessity for an additional statement.

† An apparent excess of assets added to balance. The report taken from the New Orleans Daily Republican, of July 15, 1875.

^{*} No dates given. They were collected from auditors of 88 counties during August and September.
† Estimated. The secretary of state styles them "banking institutions, other than national banks."
† Received July 21, 1875. The auditor of state says: "No report for the present year can be furnished."
† The financial editor of the Inter-Ocean furnishes this statement, and adds: "Eight of these banks hold, probably, five-sixths of the savings deposits in the city."

|| Difference between reported resources and liabilities added to balance.

Resources and liabilities of State banks-Continued.

RESOURCES.	Michigan, July, 1875.	Wisconsin, July, 1875.	Minnesota December, 1874.	July, 1875.	Kansas, Jan- uary, 1875.
	26 banks.*	23 banks.	8 banks.	40 banks.	19 banks.
Loans and discounts	\$6, 840, 998 35, 108	\$6, 019, 348 90, 243	\$1, 130, 103 24, 318	\$4, 146, 032 6, 442 40, 150	\$1, 117, 978 27, 635
Other stocks, bonds, &c Due from banks Real estate Other investments	939, 147 943, 136 182, 977	1, 153, 228 1, 737, 761 128, 097	51, 819 115, 277 24, 289	918, 875 270, 241 31, 050	46, 178 186, 427 110, 858 77, 977
Expenses. Cash items Specie.	44, 896	10, 471 186, 262 28, 322	19, 562 29, 506 26, 368 4, 085	10, 156 29, 716 3, 245	29, 423 132, 199
Cash — legal - tenders, bank - notes, &c	1, 017, 445	636, 456	123, 341	503, 799	211, 101
Totals	10, 003, 707	9, 990, 188	1, 548, 668	5, 959, 706	1, 939, 776
LIABILITIES.		,	7.		Triba Inchia
Capital stock	2, 182, 826	1, 113, 231 1, 404	599, 550	1, 831, 285	776, 969
Undivided profits	215, 673	1, 404	30, 594	50, 000 276, 760 1, 469	58, 026 48, 907
Deposits Due to banks Other liabilities	†7, 408, 055 197, 153	6, 909, 215 1, 966, 338	825, 101 15, 770 77, 653	3, 757, 338 42, 854	966, 119 7, 116 82, 639
Totals	10, 003, 707	9, 990, 188	1, 548, 668	5, 959, 706	1, 939, 776

^{*} Eleven of these banks are styled savings banks, but all of them have capital stock, † Due to banks and depositors.

Aggregate resources and liabilities of State banks.

	1872–73.	1873–74.	1874-75.
RESOURCES.	- banks.	- banks.	551 banks.
Loans and discounts. Overdrafts United States bonds. Other stocks, bonds, &c. Due from banks Real estate Other investments. Expenses. Cash items Specie Cash, legal-tenders, bank-notes, &c. Totals.	1, 544, 296 9, 617, 667 12, 605, 100 3, 269, 233 944, 079 886, 348 18, 977, 324 3, 020, 139	\$154, 377, 672 212, 772 1, 961, 447 16, 437, 815 19, 050, 046 5, 372, 186 1, 164, 999 1, 284, 344 10, 434, 018 1, 980, 063 25, 126, 706	\$176, 308, 949 377, 297 344, 984 23, 667, 956 19, 951, 146 9, 005, 657 4, 909, 199 1, 353, 066 8, 694, 086 1, 156, 456 20, 740, 215 272, 338, 996
LIABILITIES.			
Capital stock Circulation Surplus fund Undivided profits Dividends unpaid Deposits Due to banks Other liabilities	174, 714 2, 109, 732 10, 027, 668	59, 305, 532 153, 432 2, 942, 707 12, 363, 205 337, 290 137, 594, 961 14, 241, 604 10, 463, 357	69, 084, 980 177, 653 6, 797, 167 9, 002, 133 83, 722 165, 871, 439 10, 530, 844 10, 791, 058
Totals	178, 881, 407	237, 402, 088	272, 338, 996

Table showing the resources and liabilities of savings-banks organized under State laws.

RESOURCES.	Maine, Novem- ber, 1874.	New Hampshire, May, 1875.	Vermont, July, 1875.	Massachusetts, December, 1874.	Rhode Island, December, 1874.	Connecticut. Jan- uary, 1875-
	58 banks.	68 banks.	13 banks.	179 banks.	37 banks.	86 banks.
Loans on real estate. Loans on personal and collateral security. United States bonds State, municipal, and other bonds and stocks. Railroad bonds and stocks. Bank stock Real estate Other investments Expenses Due from banks. Cash.	\$7, 853, 259 6, 058, 246 820, 712 9, 353, 671 4, 326, 494 686, 088 288, 126 779, 992 31, 211 854, 164	\$7, 732, 419 9, 426, 320 1, 507, 930 5, 731, 075 4, 450, 249 1, 044, 248 471, 002 391, 664 95, 613 884, 792	\$3, 005, 591 1, 673, 561 494, 750 535, 598 49, 050 67, 648 36, 348 68, 394 2, 295 14, 504 333, 811	\$109, 254, 540 54, 607, 174 8, 453, 759 10, 389, 307 6, 486, 882 22, 377, 009 2, 798, 971 593, 285 644, 683 3, 294, 683 3, 294, 683 2, 042, 959	\$26, 617, 490 11, 247, 384 6, 688, 424 1, 916, 442 2, 563, 976 225, 952 51, 329 1, 229, 706	\$51, 552, 294 7, 042, 492 4, 141, 646 6, 481, 170 1, 168, 420 3, 546, 777 581, 946 263, 394
Totals	31, 051, 963	31, 735, 312	6, 281, 550	220, 943, 055	50, 540, 703	76, 875, 049
I IABILITIES. Deposits	29, 612, 221 460, 829 978, 913	30, 214, 585	6, 004, 694 97, 943 123, 808 55, 105	217, 452, 121 3, 490, 934	48, 771, 502 1, 665, 902 103, 299	73, 783, 802 2, 992, 219 99, 028
Totals	31, 051, 963	31, 735, 312	6, 281, 550	220, 943, 055	50, 540, 703	76, 875, 049

Resources and liabilities of savings-banks, &c .- Continued.

	w York, Jan- uary,1875.	ey, Jan. 1875.	lvania, , 1875.	I, Sep.	a, De-	a, July,
RESOURCES.	New Yor uary, 1	New Jersey, Jan nary, 1875.	Pennsylvania, October, 1875.	Maryland, tember, l	Minnesota, cember, 18	California, 1875.
	158 banks.	36 banks.	5 banks.	6 banks.	3 banks.	25 banks.
Loans on real estate Loans on personal and col-	\$116,639,852	\$14, 597, 066	\$10, 703, 676	\$3, 303, 169	\$77, 195	
lateral security United States bonds	5, 739, 076 57, 481, 672	3, 380, 029 4, 352, 421	1, 368, 350 2, 394, 000	4, 547, 524 3, 559, 382		\$76, 053, 051
State, municipal, and other						
bonds and stocks	107, 066, 984	8, 225, 253	2, 628, 057	4, 234, 898		
Railroad bonds and stocks. Bank stock		16, 632	666, 705	1, 610, 027 151, 372		
Real estate	8, 598, 861	418, 029	499, 886	217, 627		
Other investments	8, 594, 790	335, 033	49, 739	127, 623		99, 539
Expenses	***************************************	2, 565	5, 330	110, 146		356, 842
Due from banks	19, 300, 085 5, 153, 252	1, 381, 659	1, 127, 535	769, 862 415, 388	41, 968	2, 296, 038
Totals	328, 574, 572	32, 708, 687	19, 514, 912	19, 047, 018	119, 163	78, 805, 470
LIABILITIES.						
Deposits	303, 935, 649	30, 954, 877 1, 319, 489	17, 825, 812 1, 575, 648	18, 338, 104 326, 136	119, 163	72, 569, 103 6, 236, 367
Undivided profits Other liabilities	24, 310, 246 328, 677	434, 321	105, 786 7, 666	367, 111 15, 667		
Totals	328, 574, 572	32, 708, 687	19, 514, 912	19, 047, 018	119, 163	78, 805, 470

Aggregate resources and liabilities of savings-banks.

	1872-'73.	1873_`74.	1874–'75.
RESOURCES.	- banks.	- banks.	674 banks.
Loans on real estate. Loans on personal and collateral security United States bonds. State, municipal, and other bonds and stocks Railroad bonds and stocks Bank stock Real estate Other investments Expenses. Due from banks Cash	\$287, 357, 698 107, 391, 457 80, 576, 088 143, 543, 467 16, 793, 388 24, 360, 653 10, 350, 716 6, 519, 359 634, 492 15, 465, 474 8, 236, 580	\$315, 283, 088 168, 308, 332 66, 414, 629 148, 456, 231 17, 981, 607 29, 545, 071 11, 378, 364 8, 780, 263 931, 959 18, 431, 846 15, 715, 134	\$351, 336, 551 181, 143, 206 83, 206, 272 161, 334, 436 20, 690, 901 30, 508, 752 14, 136, 748 11, 354, 781 1, 248, 688 23, 378, 937 17, 858, 182
Totals	701, 229, 392	801, 231, 724	896, 197, 454
LIABILITIES.			-
Deposits Surplus fund Undivided profits Other liabilities	669, 329, 917 10, 468, 764 20, 879, 425 551, 286	759, 946, 632 12, 590, 196 26, 623, 850 2, 071, 046	849, 581, 633 16, 499, 565 29, 072, 493 1, 043, 763
Totals	701, 229, 392	801, 231, 724	896, 197, 454

Table showing, by States, the aggregate deposits of savings-banks, with the number of their depositors and the average amount due to each depositor.

States.	Amount of deposits.	Number of depositors.	Average to each de- positor.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Maryland	\$29, 612, 221 30, 214, 585 6, 004, 694 217, 452, 121 48, 771, 502 73, 783 602 303, 935, 649 30, 954, 877 17, 825, 812 18, 338, 104	96, 799 96, 938 22, 972 702, 099 98, 359 206, 374 872, 498 93, 800 64, 452 49, 500	\$305 91 311 69 261 39 322 87 495 85 357 52 348 35 330 00 276 57 370 46
Minnesota California	119, 163 72, 569, 103	91, 933	260 18 789 36
Totals	849, 581, 633	2, 396, 182	354 56

Note .- In 1873-'74 the total number of depositors reported was 2,188,619; average to each, \$347.23.

Table showing the resources and liabilities of trust and loan companies.

RESOURCES.	Massachu- setts, Novem- ber, 1874.	Rhode Island, December, 1874.	Connecticut, April, 1875.	New York, July, 1875.	Pennsylva- nia, August, 1875.
	5 banks.	1 bank.	10 banks.	12 banks.	7 banks.
Loans and discounts	\$6, 865, 034	\$3, 954, 254	\$3, 736, 015 13, 643	\$32, 730, 914 3, 240	\$18, 613, 957
United States bondsOther stocks, bonds, &cDue from banks.	318, 990 465, 561 672, 760	226, 000 1, 700, 491	403, 889 1, 148, 454	28, 027, 917	1, 541, 852 6, 725, 204 15, 948
Real estate	463, 390	114, 352 45, 550 900	278, 081 †23, 094 41, 340	1, 494, 381 2, 140, 264	1, 846, 543 208, 044 50, 654
Cash items			66, 922	‡5, 119, 082	
notes, &c	247, 600	653, 315		138, 707	2, 793, 390
Totals	9, 033, 335	6, 694, 862	5, 711, 438	69, 654, 948	31, 795, 592
Capital stock	1, 821, 400	500, 000	2, 230, 000	11, 584, 475	5, 748, 145
Surplus fund	1, 269	125, 000 65, 674	363, 527	§5, 144, 083	1, 335, 083 515, 924
Dividends ûnpaid	6, 924, 308	2, 135 1, 935, 520 10, 971	3, 069, 331 67, 089	50, 365, 569	4, 643 22, 730, 643 43, 381
Other liabilities	9, 033, 335	*4, 055, 562 6, 694, 862	5, 711, 438	2, 560, 821	1, 417, 773 31, 795, 592

* Of this amount \$3,696,344 are "moneys in trust."

189,997 added to balance.

† Cash in bank.

§ Surplus and other profits.

|| On July 1, 1874, the total deposits were \$38,479,791. The total assets, at same date, were \$57,716,109.

NOTE.—The financial editor of the Chicago Tribune states that the liabilities of five trust companies in the city of Chicago, on June 30, 1875, were: Capital, \$2,500,000; surplus, \$725,000; deposits, \$5,688,574.

But this statement, being unaccompanied by the resources of these banks, could not be made available for the purposes of this report.

Table of aggregate resources and liabilities of trust and loan companies.

	1874–'75.		1874–'75.
Resources.	35 banks.	Liabilities.	35 banks.
Loans and discounts Overdrafts United States bonds Other stocks, bonds, &c. Due from banks Real estate Other investments Expenses Cash items.	2, 086, 842 37, 323, 062 1, 837, 605 3, 733, 357 2, 880, 342	Capital stock Circulation Surplus-fund Undivided profits Dividends unpaid Deposits Due to banks Other liabilities	\$21, 854, 020 6, 967, 693 582, 867 18, 921 85, 025, 371 121, 441 8, 319, 862
Specie	3, 833, 012	Total	122, 890, 175

Table showing the aggregate number of notes issued and redeemed, and the number outstanding, on November 1 in each year, from 1868 to 1875, inclusive.

	Ones.	Twos.	Fives.	Tens.	Twen- ties.	Fifties.	One- hun- dreds.	Five- hun- dreds.	One thou- sands,
1868. Issued			23, 106, 728		2, 219, 322	355, 181	267, 350	13, 486	4, 746
Redeemed	254, 754	73, 176	482, 132	142, 359	36, 355	17, 256	15, 583	1, 759	1,846
Outstanding	8, 641, 822	2, 904, 984	22, 624, 596	7, 773, 555	2, 182, 967	337, 925	251, 767	11, 727	2, 900
1869. Issued Redeemed	9, 589, 160 904, 013		23, 676, 760 985, 940		2, 269, 764 71, 655	363, 523 22, 859	274, 799 25, 968	13, 668 2, 585	4, 769 2, 415
Outstanding	8, 685, 147	2, 977, 164	22, 690, 820	7, 821, 150	2, 198, 109	334, 664	248, 831	11, 033	2, 354
IssuedRedeemed	10, 729, 327 2, 568, 703		24, 636, 720 1, 737, 983		2, 370, 056 129, 185	378, 482 47, 845	284, 460 43, 599	13, 926 3, 952	4, 779 3, 263
Outstanding	8, 160, 624	2, 922, 424	22, 898, 737	7, 929, 109	2, 240, 871	330, 637	240, 861	9, 974	1, 516
1871. Issued Redeemed			28, 174, 940 3, 276, 374		2, 779, 392 245, 361	433, 426 82, 972	321, 163 76, 287	14, 642 6, 017	4, 843 4, 005
Outstanding	7, 261, 600	2, 702, 465	24, 898, 566	8, 794, 930	2, 534, 031	350, 454	244, 876	8, 625	838
1872. Issued Redeemed			31, 933, 348 5, 960, 667				367, 797 110, 989	15, 621 7, 867	4, 933 4, 315
Outstanding	6, 377, 971	2, 374, 239	25, 972, 681	9, 553, 750	2, 786, 836	371, 019	256, 808	7, 754	618
1873. Issued Redeemed			34, 894, 456 9, 141, 963					16, 496 9, 658	5, 148 4, 530
Outstanding	5, 632, 583	2, 074, 388	25, 752, 493	9, 987, 329	2, 955, 148	390, 746	272, 533	6, 838	618
1874. Issued Redeemed			39, 243, 136 13, 041, 605				492, 482 196, 572	17, 344 11, 676	5, 240 4, 683
Outstanding	5, 404, 653	1, 784, 094	26, 201, 531	9, 424, 369	2, 990, 501	435, 394	295, 910	5, 668	557
1875. Issued Redeemed			47, 055, 184 24, 926, 771			884, 165 381, 037	645, 838 299, 428	18, 476 14, 471	5, 530 5, 048
Outstanding	3, 954, 050	1, 223, 129	22, 128, 413	9, 801, 973	3, 291, 600	503, 128	346, 410	4,005	482

Table showing the national banks that have gone into voluntary liquidation under the provisions of sections 5220 and 5221 of the Revised Statutes of the United States, with the dates of liquidation, the amount of their capital, circulation issued and retired, and amount of circulation outstanding on November 1, 1875.

	Data of		Circulation.			
Name and location of bank.	Date of liquidation.	Capital.	Issued.	Retired.	Outstand- ing.	
First National Bank, Penn Yan,						
N. Y.*. First National Bank, Norwich,	April 6, 1864					
Conn.*†Becond National Bank, Ottumwa,	May 2, 1864					
Iowa*	May 2, 1864					
Second National Bank, Canton Ohio* First National Bank, Lansing, Mich.*	Oct. 3, 1864 Dec. 5, 1864					
First National Bank, Columbia, Mo	Sept. 19, 1864	\$100,000	\$90,000	\$89,675 00	\$325 0	
First National Bank, Columbia, Mo First National Bank, Carondelet, Mo. First National Bank, Utica, N. Y.*†.	Mar. 15, 1865 June 9, 1865	30, 000	25, 500	25, 193 75	306 9	
Pittston National Bank, Pittston, Pacourth National Bank, Indianapolis,	Sept. 16, 1865	200, 000	(‡)			
Ind	Nov. 30, 1865	100, 000	85, 700	81, 310 00	4, 390	
Mass	Dec. 8, 1865	100, 000				
N. Y	Apr. 26, 1866	400,000	192, 500	185, 138 25	7, 361	
N. Y	July 11, 1866	50, 000	45, 000	38, 455 00	6, 545	
Va	Oct. 22, 1866	100, 000	85, 000	79, 333 25	5, 666	
Wis	Nov. 25, 1866	100, 000	90, 000	88, 520 25	. 1,479	
National Bank of the Metropolis, Washington, D. C	Nov. 28, 1866	200, 000	180, 000	161, 420 00	18, 580	
Pa	Mar. 1, 1867	100, 000	90, 000	63, 760 00	26, 240	
Cirst National Bank of Newton, Newtonville, Mass	Mar. 5, 1867 Mar. 9, 1867	150, 000 150, 000	130, 000 127, 500	107, 550 00 121, 848 75	22, 450 5, 651	
Vational Bank of Crawford County, Meadville, Pa Kittanning National Bank, Kittan	Apr. 19, 1867	300, 000	(‡)			
ning, Pa	Apr. 29, 1867	200, 000	(‡)			
ity National Bank, Savannah, Ga	May 28, 1867	100, 000	(‡) 450, 000	427, 835 00	99 165	
hio National Bank, Cincinnati, Ohio. Irst National Bank, New Ulm, Minn	July 3, 1867 July 16, 1867	500, 000 60, 000	54, 000	50, 755 00	22, 165 3, 245	
irst National Bank, Kingston, N.Y.	Sept. 26, 1867	60, 000 200, 000 50, 000	54, 000 180, 000	50, 755 00 143, 333 00	3, 245 36, 677	
irst National Bank, New Ulm, Minn irst National Bank, Kingston, N.Y. irst National Bank, Bluffton, Ind ational Exchange Bank, Richmond,	Dec. 5, 1867		45, 000	43, 326 25	1, 673	
irst National Bank, Jackson, Miss	Dec. 5, 1867 Dec. 26, 1867	200, 000	180, 000 40, 500	171, 250 00 38, 855, 00	* 8, 750 1, 645	
irst National Bank, Skaneateles, N. Y.	Jan. 2, 1868	150, 000	135, 000	130, 300 20	4, 699	
irst National Bank, Downingtown,	Jan. 14, 1868	100,000	90,000	73, 609 00	16, 391	
irst National Bank, Titusville, Pa ppleton National Bank, Appleton, Wis	Jan. 15, 1868	100,000	86, 750	71, 329 00	15, 421	
Wis Tational Bank, Whitestown, N. Y First National Bank, New Bruns-	Jan. 21, 1868 Feb. 14, 1868	50, 000 120, 000	45, 000 44, 500	43, 446 85 43, 573 25	1, 553 926	
wick, N. J	Feb. 26, 1868	100, 000	90, 000	75, 902 00	14, 098	
Falls, Ohio	Mar. 4, 1868	50, 000	45, 000	43, 419 75	1, 580	
irst National Bank, Cedarburgh, Wis	Mar. 23, 1868	100,000	90, 000	87, 282 00	2, 718	
ommercial National Bank, Cincinnati, Ohio	Apr. 28, 1868	500, 000	345, 950	332, 630 00	13, 320	
econd National Bank, Watertown, N. Y.	July 21, 1868	100, 000	90, 000	56, 520 00	33, 480	
irst National Bank, South Worcester, N. Y.	Aug. 4, 1868	175, 500	157, 400	152, 261 25	5, 138	
National Mechanics' and Farmers' Bank, Albany, N. Y	Aug. 4, 1868	350, 000	314, 950	304, 380 25	10, 569	
Second National Bank, Des Moines, Iowa	Aug. 5, 1868	50, 000	42, 500	41, 157 00	1, 343	
First National Bank, Steubenville, Ohio	Aug. 8, 1868	150, 000	135, 000	87, 023 00	47, 977	
First National Bank, Plumer, Pa. § First National Bank, Danville, Va	Aug. 25, 1868 Sept. 30, 1868	100, 000 50, 000	87, 500 45, 000	60, 960 00 41, 835 00	26, 540 3, 165	

^{*}Banks that never completed their organization. † A new bank organized with same title. $\ ^{\circ}$ Consolidated with another national bank; no legal-tenders deposited.

Table of liquidating banks-Continued.

	Detroit			Circulation.	
Name and location of bank.	Date of liquidation.	Capital.	Issued.	Retired.	Outstand-
Eirst National Bank, Dorchester, Mass	Nov. 23, 1868	\$150,000	\$132, 500	\$103, 680 00	\$28, 820 00
First National Bank, Oskalocsa, Iowa Merchants and Mechanics' National		75, 000	67, 500	65, 657 85	1, 842 15
Bank, Troy, N. Y	Dec. 31, 1868	300, 000	184, 750	179, 283 70	5, 466 30
W. Va	Jan. 7, 1869 Jan. 12, 1869	100, 000 125, 000	90, 000 109, 850	86, 500 00 105, 432 35	3, 500 00 4, 417 65
Mich	Feb. 26, 1869	200, 010	85, 000	82, 640 75	2, 359 2
NV	Mar. 6, 1869	150, 000	135, 000	130, 495 85	4, 504 1
National Bank of North America, New York, N. Y First National Bank, Hallowell, Me- First National Bank, Clyde, N. Y. §. Pacific National Bank, New York,	Apr. 15, 1869 Apr. 19, 1869 Apr. 23, 1869	1, 000, 000 60, 000 50, 000	333, 000 53, 350 44, 000	321, 422 65 51, 707 75 32, 900 00	11, 577 35 1, 642 25 11, 100 00
N. Y. Procers' National Bank, New York,	May 10, 1869	422, 700	134, 990	130, 652 25	. 4, 337 7
N.Y	June 7, 1869	390, 000	85, 250	83, 396 00	1,854 0
nah, Ga	June 22, 1869	100,000	85, 000	81, 830 25	3, 169 7
Md First National Bank, La Salle, Ill	July 30, 1869 Aug. 30, 1869	50, 000 50, 000	45, 000 45, 000	43, 647 75 43, 085 00	1, 352 2 1, 915 0
National Bank of Commerce, George- town, D. C	Oct. 28, 1869	100, 000	90, 000	84, 700 00	5, 300 0
City, Utah First National Bank, Vinton, Iowa First National Bank, Decatur, Ill Fational Exchange Bank, Philadel-	Dec. 2, 1869 Dec. 13, 1869 Jan. 10, 1870	150, 000 50, 000 100, 000	135, 000 42, 500 85, 250	128, 899 00 41, 328 75 82, 506 80	6, 101 0 1, 171 2 2, 743 2
National Exchange Bank, Philadel- phia, Pa National Union Bank, Owego, N. Y. First National Bank, Berlin, Wis	Jan. 15, 1870 Jan. 18, 1870 Jan. 25, 1870	300, 000 100, 000 50, 000	175, 750 88, 250 44, 000	140, 981 00 67, 310 00 42, 784 80	34, 769 0 20, 940 0 1, 215 2
Ohio	Mar. 5, 1870 Apr. 9, 1870	500, 000 150, 000	425, 000 135, 000	403, 520 00 129, 564 05	21, 480 0 5, 435 9
National Bank of Chemung, Elmira, N. Y.	June 10, 1870	100, 000	90, 000	87, 278 25	2, 721 7
ferchants' National Bank, Mil- waukee, Wis First National Bank, Saint Louis,	June 14, 1870	100, 000	90, 000	84, 130 50	5, 869 5
Mo National Bank, Saint Louis,	July 16, 1870	200, 000	179, 990	173, 795 05	6, 194 9
Mo Chemung Canal National Bank, Elmira, N. Y Central National Bank, Omaha, Nebr	Aug. 3, 1870 Sept. 23, 1870	100, 000 100, 000	90, 000	88, 583 00	1, 417 0
First National Bank, Burlington, Vt. 5 First National Bank, Clarksville, Va. First National Bank, Lebanon, Ohio. Fational Exchange Bank, Lansing- burgh, N. Y.	Oct. 12, 1870 Oct. 13, 1870 Oct. 24, 1870	300, 000 50, 000 100, 000	270, 000 27, 000 85, 000	195, 693 00 25, 190 00 81, 358 75	74, 307 0 1, 810 0 3, 641 2
Vational Exchange Bank, Lansing-	Dec. 27, 1870	100,000	90, 000	84, 688 30	5, 311 7
Muskingum National Bank, Zanes- ville, Ohio	Jan. 7, 1871	100, 000	90,000	84, 750 00	5, 250 0
United National Bank, Winona, Minn	Feb. 15, 1871	50, 000	45, 000	42, 910 00	2, 090 0
state National Bank, Saint Joseph,	Mar. 16, 1871	100, 000	90, 000	87, 462 70	2, 537 3
First National Bank, Des Moines,	Mar. 25, 1871	100, 000	90,000	86 333 75	3, 636 2
aratoga County National Bank, Waterford, N. Y. irst National Bank, Fenton, Mich.	Mar. 28, 1871 May 2, 1871	159, 000 100, 000	135, 000 49, 500	129, 558 05 47, 793 25	5, 441 9 1, 706 7
First National Bank, Wellsburg, W. Va.	June 24, 1871	100, 000	90, 000	85, 505 00	4, 495 0
Clarke National Bank, Rochester,	Aug. 11, 1871	200, 000	180,000	170, 612 00	9, 388 0
Commercial National Bank, Osh- kosh, Wis	Nov. 22, 1871	100, 000	90,000	85, 027 00	4, 973 0
Fort Madison National Bank, Fort Madison, Iowa Vational Bank of Maysville, Ky	Dec. 26, 1871 Jan. 6, 1872	75, 000 300, 000	67, 500 270, 000	62, 475 00 251, 112 00	5, 025 (18, 888 (
N. Y Bank, Syracuse,	Jan. 9, 1872	105 500	91, 700	86, 227 00	5, 473 0
American National Bank, New York N. Y.	May 10, 1872	500, 000	450, 000	329, 170 00	120, 830 0

[‡] No circulation issued to it. § Consolidated with another national bank; no legal-tenders deposited.

Table of liquidating banks-Continued.

	Data of		Circulation.			
Name and location of bank.	Date of liquidation.			Retired.	Outstand- ing.	
Carroll County National Bank, Sandwich, N. H. Second National Bank, Portland,	May 24, 1872	\$50,000	* \$45,000	\$29, 415 00	\$15, 585 00	
Ме	June 24, 1872	100,000	81,000	57, 705 00	23, 295 00	
Atlantic National Bank, Brooklyn, N. Y	July 15, 1872	200, 000	165, 000	150, 300 00	14,700 00	
Merchants and Farmers' National Bank, Quincy, Ill	Aug. 8, 1872	150, 000	135, 000	124, 175 00	10, 825 00	
N. V	Aug. 9, 1872	400, 000	206, 100	191, 934 50	14, 165 50	
Lawrenceburg National Bank, Law- renceburgh, Ind	Sept. 10, 1872	200, 000	180, 000	163, 601 00	16, 399 00	
Jewett City National Bank, Jewett City, Conn	Oct. 4, 1872	60, 000	48, 750	33, 745 00	15, 005 00	
First National Bank, Knoxville, Tenn First National Bank, Goshen, Ind Kidder National Gold Bank, Bos-	Oct. 22, 1872 Nov. 7, 1872	100, 000 115, 000	80, 910 103, 500	70, 637 00 91, 288 00	10, 273 00 12, 212 00	
ton, Mass	Nov. 8, 1872	300, 000	120,000	120,000 00		
Ohio	Nov. 16, 1872	154, 700	138, 140	122, 545 00	15, 595 00	
sea, Vt *	Jan. 14, 1873	200, 000	180, 000	113, 110 00	66, 890 00	
Second National Bank, Syracuse, N. Y	Feb. 13, 1873	100, 000	90, 000	80, 160 00	9, 840 00	
Richmond National Bank, Richmond, Ind† First National Bank, Adams, N. Y	Feb. 28, 1873 Mar. 7, 1873	230, 000 75, 000	207, 000 66, 900	184, 100 00 45, 184 00	22, 900 00 21, 716 00	
Mechanics' National Bank, Syracuse, N. Y	Mar. 11, 1873	140, 000	93, 800	82, 465 00	11, 335 00	
Farmers and Mechanics' National Bank, Rochester, N. Y	Apr. 5, 1873	100, 000	83, 250	71, 798 00	11, 452 00	
Mont.	Apr. 15, 1873 June 3, 1873	100, 000 50, 000	31, 500 45, 000	24, 270 00 27, 135 00	7, 230 00 17, 865 00	
First National Bank, Havana, N. Y Merchants and Farmers' National Bank, Ithaca, N. Y National Bank of Cazenovia, N. Y Merchants' National Bank, Mem-	June 30, 1873 July 18, 1873	50, 000 150, 000	45, 000 116, 770	29, 843 00 96, 189 00	15, 157 00 20, 581 00	
phis. Tenn	Aug. 30, 1873 Sept. 25, 1873	250, 000 100, 000	225, 000 97, 500	175, 925 00 57, 738 00	49, 075 00 39, 762 00	
Second National Bank, Chicago, Ill Manufacturers' National Bank, Chi- cago, Ill	Sept. 25, 1873	500, 000	450, 000	260, 604 00	189, 396 00	
Merchants' National Bank, Du- buque, Iowa	Sept. 30, 1873 Oct. 2, 1873	200, 000 50, 000	180, 000 45, 000	96, 936 00 26, 720 00	83, 064 00 18, 280 00	
Mo	Oct. 22, 1873	500, 000	150, 300	79, 400 00	70, 900 00	
City National Bank of Green Bay, Wis	Nov. 29, 1873 Jan. 1, 1874	50, 000 1(-0, 000	45, 000 90, 000	23, 155 00 43, 465 50	21, 845 00 46, 534 50	
Second National Bank, Nashville, Tenn	Jan. 8, 1874	125, 000	92,920	52, 795 00	40, 125 00	
First National Bank, Waynesburg, Pa	Jan. 13, 1874 Jan. 13, 1874	100, 000 125, 000	72, 000 110, 500	47, 363 00 62, 516 00	24, 637 00 47, 984 00	
First National Bank, Oneida, N. Y Merchants' National Bank, Hastings, Miun § National Bank of Tecumseh, Mich	Feb. 7, 1874 Mar. 3, 1874	100, 000	90, 000 45, 000	46, 404 00 24, 945 00	43, 596 00 20, 055 00	
National Bank of Tecumseh, Mich Gallatin National Bank, Shawnee- town, Ill First National Bank Brookville, Pa.	Mar. 7, 1874 Mar. 26, 1874	250, 000 100, 000	225, 000 90, 000	106, 591 00 50, 885 00	118, 409 00 39, 115 00	
Citizens' National Bank, Sioux.City, Towa	Apr. 14, 1874	50, 000	45, 000	17, 455 00	27, 545 00	
Citizens' National Bank, Charlottes- ville, Va.	Apr. 27, 1874	100, 000	90, 000	40, 580 00	- 60	
Farmers' National Bank, Warren, Ill. First National Bank, Medina, Ohio Croton River National Bank, South	Apr. 28, 1874 May 6, 1874	50, 000 75, 000	45, 000 45, 000	22, 892 00 19, 940 00	49, 420 00 22, 108 00 25, 060 00	
Kast. N. V	May 20, 1874	200, 000	176, 550	109, 834 00	66, 716 00	
Merchants' National Bank of West Virginia, Wheeling, W. Va Central National Bank, Baltimore,	July 7, 1874	500, 000	450, 000	- 226, 535 00	223, 465 00	
Md	July 15, 1874	200, 000	180, 000	80, 918 00	99, 082 00	
Kan	July 22, 1874	100, 000	90, 000	40, 760 00	49, 240 00	

^{*}Consolidated with another national bank; no legal-tenders deposited. $\dagger A$ new bank organized with same title.

Table of liquidating banks-Continued.

	Date of		1 1	Circulation.		
Name and location of bank.	liquidation.	Capital.	Issued.	Retlred.	Outstanding.	d-
Teutonia National Bank, New Or- leans, La	Sept. 2, 1874	\$300,000	\$270,000	\$112, 215 00	\$157, 785	00
City National Bank, Chattanooga, Tenu	Sept. 10, 1874	170 000	153 000	60 995 50	90, 714	50
First National Bank, Cairo, Ill First National Bank, Olathe, Kans	Oct. 10, 1874 Nov. 9, 1874	170, 000 100, 000	153, 000 90, 000	62, 285 50 39, 384 00 20, 378 00	50, 616	00
First National Bank, Olathe, Kans First National Bank, Beverly, Ohio Union National Bank, Lafayette,	Nov. 9, 1874 Nov. 10, 1874	50, 000 102, 000	45, 000 90, 000	20, 378 00 36, 419 00	24, 622 53, 581	00
Ambler National Bank, Jacksonville,	Dec. 4, 1874	250, 000	224, 095	100, 450 00	123, 645	00
Fla	Dec. 7, 1874	42, 500				
Mechanics' National Bank, Chicago, Ill	Dec, 30, 1874	250, 000	144, 900	78, 460 00	66, 440	00
First National Bank, Evansville, Wis	Jan. 9, 1875	55, 000	45, 000	14 145 00	30, 855	
First National Bank, Baxter Springs,				14, 145 00		
Kan People's National Bank, Pueblo, Col. National Bank of Commerce, Green	Jan. 12, 1875 Jan. 12, 1875	50, 000 50, 000	36, 000 27, 000	14, 230 00 6, 140 00	21, 770 20, 860	
Bay, Wis First National Bank, Millersburgh,	Jan. 12, 1875	100,000	90,000	32, 050 00	57, 950	00
Ohio	Jan. 12, 1875 Jan. 23, 1875	100, 000 100, 000	72, 000 90, 000	26, 923 00 34, 355 00	45, 077 55, 645	
Wis	Feb. 24, 1875	100, 000	76, 500	36, 600 00	39, 900	00
Irasburg National Bank of Orleans, Irasburg, Vt Merchants and Planters' National	Mar. 17, 1875	75, 000	67, 500	18, 329 00	49, 171	
Bank, Angusta, Ga First National Bank, Pekin, Ill Monticello National Bank, Monti-	Mar. 22, 1875 Mar. 25, 1875	200, 000 100, 000	180, 000 90, 000	59, 890 00 31, 608 00	120, 110 58, 392	00
cello, lowa	Mar. 30, 1875	100,000	45, 000	8, 884 00	36, 116	00
Iowa City National Bank, Iowa City, Iowa	Apr. 14, 1875	125, 000	112, 500	47, 424 00	65, 076	00
First National Bank, Wheeling, W.	Apr. 22, 1875	250,000	225, 000	61, 976 00	163, 024	00
First National Bank, Mount Cle-						
mens, Mich First National Bank, Knob Noster,	May 20, 1875	50, 000	27, 000	630 00	26, 370	U
Mo	May 29, 1875	50,000	45, 000	10,643 00	34, 357 39, 134	00
First National Bank, Brodhead, Wis. First National Bank, El Dorado, Kans First National Bank, Junction City,		50, 000 50, 000	45, 000 45, 000	5, 866 00 5, 896 00	39, 104	00
Kans. First National Bank, Chetopa, Kans Auburn City National Bank, Au-	July 1, 1875 July 19, 1875	50, 000 50, 000	45, 000 36, 000	6, 265 00 3, 253 00	38, 735 32, 747	00
Auburn City National Bank, Auburn N. Y. § First National Bank, Golden, Col	July 27, 1875 Aug. 25, 1875	200, 000 50, 200	141, 300 27, 000	13, 020 00 3, 410 00	128, 280 23, 590	00
National Bank, Jefferson, Wis	Aug. 26, 1875	60, 000	54, 000	2, 600 00	51, 400	0
Freen Lane National Bank, Green Lane, Mich	Sept. 9, 1875 Sept. 15, 1879	100, 000 60, 500	90, 000 30, 600	1,859 00 925 00	88, 141 29, 675	
farmers' National Bank, Marshall- town, Iowa	Sept. 18, 1875	50,000	27,000	300 00	26, 700	00
Planters' National Bank, Louisville, Ky	Sept. 30, 1875	350, 000	315, 000		315, 000	00
First National Bank, Gallatin, Pa First National Bank, Charleston, W. Va	Oct. 1, 1875	75, 000	45, 000	2,000 00	43, 000	00
Fourth National Bank, Chicago, Ill People's National Bank, Winches-	Oct. 2, 1875 Oct. 2, 1875	100, 000 200, 000	90, 000 180, 000	6, 212 00 1, 100 00	83, 788 178, 900	0
ter, Ill	Oct. 4, 1875	75, 000	67, 500	1, 285 00	66, 215	00
ton, Ohio	Oct. 12, 1875	50, 000	45, 000		45, 000	00
First National Bank, Ishpening, Mich'	Oct. 20, 1875	50, 000	45, 000	600 00	44, 400	00
Fayette County National Bank of Washington, Washington C. H., Ohio.	Oct. 26, 1875	100,000	90,000	8, 220 00	81, 780 (
	20, 2010					_
Totals		24, 978, 410	18, 503, 165	13, 136, 981 70	5, 366, 183	30

Table showing the national banks that have been placed in the hands of receivers, together with their capital, circulation issued, lawful money deposited with the Treasurer to redeem circulation, the amount redeemed, and the amount outstanding on November 1, 1875.

Name and leasting of heal	Capital	Lawful	Circulation.			
Name and location of bank.	stock.	money de- posited.	Issued.	Redeemed.	Outstanding.	
First National Bank, Attica, N. Y Venango National Bank, Franklin,	\$50,000	\$44,000 00	\$44,000	\$43, 516 00	\$ 484 0	
Pa. Merchants' National Bank, Wash-	300, 000	85, 000 00	85, 000	84, 378 50	621 5	
ington, D. C	200, 000 50, 000	180, 000 00 40, 000 00	180, 000 40, 000	177, 684 00 39, 541 75	2, 316 0 458 2	
Tenn	100, 000 100, 0 0 0	90, 000 00 85, 000 00	90, 000 85, 000	89, 103 75 83, 986 75	896 2 1,013 2	
La	500, 000	180,000 00	180, 000	177, 195 50	2, 804 5	
N. Y	120, 000	100,000 00	100, 000	99, 059 50	940 5	
Bank, Brooklyn, N. Y Croton National Bank, New York,	300, 000	253, 900 00	253, 900	250, 220 25	3, 679 7	
N. Y First National Bank Bethel Conn	200, 000	180, 000 00	180, 000 26, 300 90, 000	•178, 523 75 25, 779 50 88, 914 00	1, 476 2 520 5	
First National Bank, Bethel, Conn First National Bank, Keokuk, Iowa	60, 000 100, 000 50, 000	26, 300 00 90, 000 00	90, 000	88, 914 00	1,086 0	
National Bank, Vicksburgh, Miss First National Bank, Rockford, Ill First National Bank of Nevada,	50, 000 50, 000	25, 500 00 45, 000 00	25, 500 45, 000	25, 018 75 43, 258 00	481 2 1,042 0	
Austin, Nev	250, 000	129, 700 00	129, 700	124, 176 50	5, 523 5	
N. Y Union Square National Bank, New	1, 000, 000	800,000 00	800, 000	751, 200 00	48, 800 0	
York, N. Y. Eighth National Bank, New York,	200, 000	50,000 00	50, 000	47, 833 00	2, 167 0	
N. Y	250, 000	243, 393 00	243, 393	230, 179 00	13, 221 0	
Fourth National Bank, Philadelphia,	200, 000	179, 000 00	179, 000	168, 475 00	10, 525 0	
Vaverly National Bank, Waverly, N. Y	106, 100	71,000 00	71,000	66, 077 00	4, 923 0	
First National Bank, Fort Smith,	50, 000	45, 000 00	45, 000	42, 210 00	2,790 0	
candinavian National Bank, Chicago, Ill	250, 000	135, 000 00	135, 000	119, 454 00	15, 546 0	
Wallkill National Bank, Middle- town, N. Y	175, 000	118, 900 00	118, 900	106, 950 50	11, 949 5	
Crescent City National Bank, New Orleans, La	500, 000	450,000 00	450, 000	380, 755 00	69, 245	
Atlantic National Bank, New York, N. Y	300, 000	89, 975 00	100, 000	88, 979 00	11, 021 (
First National Bank, Washington,	500, 000	306, 275 00	450, 000	302, 468 00	147, 532 0	
National Bank of the Common- wealth, New York, N. Y	750, 000	148, 687 50	234, 000	144, 968 00	89, 032 0	
Merchants' National Bank, Peters- burgh, Va	400, 000	360, 000 00	360, 000	- 183, 035 00	176, 965	
First National Bank, Petersburgh,				88, 125 00	95, 075	
First National Bank, Mansfield, Ohio. New Orleans National Banking As-	200, 000	179, 200 00 90, 000 00	179, 200 90, 000	51, 184 50	38, 815 5	
sociation Louisiana	600, 000	265, 650 00	360, 000	248, 500 00	111, 500 0	
First National Bank, Carlisle, Pa First National Bank, Topeka, Kans.	50, 000 100, 000	45, 000 00 90, 000 00	45, 000 90, 000	25, 465 00 46, 242 00	19, 535 (43, 758 (
First National Bank, Anderson, Ind.	50, 000	45, 000 00	45, 000	26, 986 00	18, 014 (
First National Bank, Norfolk, Va Cook County National Bank, Chi-	100, 000	95, 000 00	95, 000	49, 140 00	45, 860 (
cago, Ill	500, 000	225, 900 00	315, 900	129, 895 00	186, 005	
Lake City, Utah. Fibson County National Bank,	150, 000	90,000 00	135, 000	68, 176 00	66, 824 (
Princeton, Ind First National Bank, Tiffin, Ohio	50, 000 100, 000	43, 800 00 23, 850 00	43, 800 68, 850	11, 490 00 23, 850 00	32, 310 (45, 000 (
Charlottsville National Bank, Virginia	200, 000	112, 500 00	157, 500	7, 915 00	149, 585 0	
Totals	9, 311, 100	5, 857, 530 50	6, 415, 943	4, 936, 601 50	1, 479, 341 5	

Table showing the insolvent national banks, with date of appointment of receivers, amount of capital stock and claims proved, and rate of dividends paid to creditors.

Name and location of bank.	Receiver appointed.	Capital stock.	Claims proved.	Divi- dends paid.	Remarks.
First National Bank, Attica, N. Y. Venango National Bank, Franklin,	Apr. 14, 1865	\$50,000	\$122, 089	Perct.	Finally closed.
Merchants' National Bank, Wash-	May 1, 1866	300, 000	349, 450		
First National Bank, Medina, N. Y.	May 8, 1866 Mar. 13, 1867	200, 000 50, 000	660, 374 82, 338	10 383	Since last report. Finally closed.
phis. Tenn	Mar. 21, 1867 Apr. 30, 1867	100, 000	376, 932 288, 932	17½ 35	Do.
La National Unadilla Bank, Unadilla,	May 20, 1867	500, 000	1, 119, 313	65	
N. Y	Aug. 29, 1867	120, 000	127, 801	45. 9	13 9-10 per cent. since last report. Finally
Farmers and Citizens' National Bank, Brooklyn, N. Y Croton National Bank, New York,	Sept. 6, 1867	300, 000	1, 191, 380	96	closed.
N. Y. First National Bank, Bethel, Conn First National Bank, Keokuk, Iowa	Oct. 1, 1867 Feb. 28, 1868 Mar. 3, 1868	200, 000 60, 000 100, 000	170, 752 68, 986 205, 256	88½ 98 68½	Finally closed. Do. Do.
National Bank, Vicksburgh, Miss First National Bank, Rockford, Ill.	Apr. 24, 1868 Mar. 15, 1869	50, 000 50, 000	33, 110 69, 874	35 41. 9	16 9-10 per cent. since last report. Finally
First National Bank of Nevada, Austin, Nev	Oct. 14, 1869	250, 000	169, 812	80	closed.
Ocean National Bank, New York, N. Y	Dec. 13, 1871	1, 000, 000	1, 280, 328	70	
Union Square National Bank, New York, N. Y. Eighth National Bank, New York,	Dec. 15, 1871	200, 000	157, 120	100	10 per cent. paid to stockholders.
N. Y Fourth National Bank, Philadel-	Dec. 15, 1871	250, 000	378, 772	100	40 per cent. since last re- port. Finally closed.
phia, Pa	Dec. 20, 1871	200, 000	645, 558	100	Finally closed.
Waverly National Bank, Waverly, N. Y	Apr. 23, 1872	106, 100	77, 568	100	25 per cent. paid to
First National Bank, Fort Smith,	May 2, 1872	50, 000	15, 142	100	stockholders. 13 per cent. paid to stockholders. Final-
Scandinavian National Bank, Chi- cago, Ill	Dec. 12, 1872	250, 000	249, 113	40	ly closed. 15 per cent. since last report.
town, N. Y	Dec. 31, 1872	175, 000	157, 066	85	
Orleans, La. Atlantic National Bank, New York, N. Y. First National Bank, Washington,	Mar. 18, 1873	500, 000	641, 780	50	
York, N. Y.	A pr. 28, 1873	300,000	508, 077	70	15 per cent. since last report.
V. C	Sept. 19, 1873	500,000	1, 594, 084	60	10 per cent. since last
National Bank of the Common- wealth, New York, N. Y Merchants' National Bank, Peters-	Sept. 22, 1873	750, 000	796, 139	100	report. 20 per cent. paid to stockholders.
burgh, Va	Sept. 25, 1873	400, 000	999, 125	24	9 per cent. since last re-
Va	Sept. 25, 1873	200, 000	167, 285	60	pore.
First National Bank, Mansfield, Ohio	Oct. 18, 1873	100, 000	144, 775	35	10 per cent. since last report.
First National Dank, Carnsie, Fa.	Oct. 23, 1873 Oct. 24, 1873	600, 000 50, 000	566, 155 60, 256	40	15 per cent. since last report.
First National Bank, Anderson, Ind First National Bank, Topeka, Kans	Nov. 23, 1873 Dec. 16, 1873	50, 000 100, 000	144, 752 55, 329	15 45	15 per cent. since last report.
First National Bank, Norfolk Va.	June 3, 1874	100, 000	175, 842	35	15 per cent. since last report.
Gibson County National Bank, Princeton, Ind	Nov. 28, 1874	50, 000	62, 246	40	
Lake City, Utah Cook County National Bank, Chi-	Dec. 10, 1874	150, 000	76, 366	15	
cago, Ill	Feb. 1, 1875 Oct. 22, 1875	500, 000 100, 000	682, 829		
Charlottesville, Va	Oct. 28, 1875	200, 000			
Totals		9, 311, 100	14, 672, 106		

Names and compensation of officers and clerks in the Office of the Comptroller of the Currency.

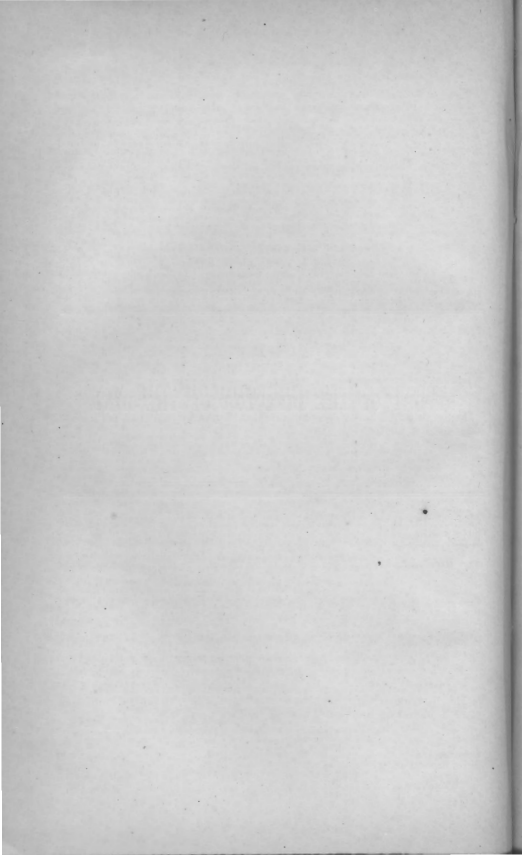
Name.	Class.	Salary
ohn Jay Knox	Comptroller	\$5,000
ohn S. Langworthy	Deputy Comptroller	3, 00
. Franklin Bates	Chief of division	2, 40
ohn W. Magruder	do	2, 40
ohn D. Patten, ir	do	2, 40
Idward Wolcott	do	2, 40
dward S. Peck	Superintendent	2, 40
Vatson W. Eldridge	Teller	2, 40
Frank A. Miller	Principal book-keeper	2, 40
Cheodore O. Ebaugh F. A. Simkins	Assistant book-keeper	2, 200 2, 000
Fernando C. Cate	Fourth class	1,80
Vathaniel O. Chapman	do	1, 80
Villiam Elder	do	1, 80
Villiam B. Greene	do	1, 80
ohn W. Griffin leorge W. Martin Larles H. Norton	do	1, 80
eorge W. Martin	do	1, 80
charles H. Norton	do	1, 80
William Sinclair	do	1, 80
eorge H. Wood	do	1, 80
Charles E. Brayton	Third class	1,60
Charles H. Cherry	do	1,60
VIIIIam H. Glascott	00	1, 60
ohn A. Kayser Alanson T. Kinney	do	1, 60 1, 60
Manson T. Ainney	do	1, 60
leorge T. May Vashington K. McCoy. Villiam H. Milsted dward Myers. ohn J. Sanborn	do	1, 60
Villiam E Milated	do	
dword Myore	do	1, 60 1, 60
ohn T Sanham	do .	1, 60
Villiam D. Swan	30	1, 60
David B. Ventres	do	1, 60
dan C Barrer	G	4 40
Edgar C. Beaman	Second ciass	1, 40
ames C. Brown	do	1, 40
William Cruikshank		1, 40
ohn A. Hebrew	do	1, 40
saac C. Miller	do	1, 40
Edward W. Moore	do	1, 40
Charles Scott	do	1, 40
Erskine M. Sunderland	do	1, 40
Valter Taylor	do	1, 40
Villiam H. Walton	do	1, 40
rederick Widdows	do	1, 40
		1, 40
David B. Brenner	First class	1, 20 1, 20 1, 20 1, 20 1, 20 1, 20
ulia R. Donoho	do	1, 20
arah F. Fitzgerald	do	1, 20
harles A. Jewett	do	1, 20
ohn T Potton	00	1, 20
Iary L. McCormick ohn J. Patton		
dmund E. Schreinerhillip T. Snowden	First class	\$1, 20 1, 20 1, 20
hillip T. Snowden	do	1, 20
Sargaret L. Simpson	do	1, 20
Iargaret L. Simpson Iatthew T. Wallace	do	1.20
Valter S. Johnston	do	1. 20
dward McCauley	do	1, 20
dward T. Ryan Harles J. Stoddard	do	1, 20
arah K. Anderson	Female clerk	90
liza M. Barker		9
va C. Bates	do	90
Iarriet M. Black	do	90
Margaret L. Browne	do	90
Jary L. Conrad	00	90
		9
lay 01080y	do	9
fornelia M. Davidson	do	90
Mary L. Conrad May Crosby. Ournelia M. Davidson Margaret Downing	3.	
Margaret Downing	do	90
Margaret Downing	do	9
Margaret Downing Celia N. French Flora M. Fleming Margaret E. Gooding	do	9
Margaret Downing	dododododo	9

Names and compensation of officers and clerks, &c .- Continued.

Name.	Position.	Salary.
Alice M. Kennedy	Female clerk	\$90
Jouisa W. Knowlton	do	90
Maggie B. Miller	do	90
Vettie Morgan	do	90
Annie E. Ober	do	90
Etha E. Poole	do	90
Annie E. Ranney	do	90
Emily H. Reed	do	90
Maria Richardson	do	90
Marie L. Sturgus	do	90
Martha M. Smith Fayette C. Snead	do	90
Carrie F. B. Stevens	do	90
Amalia P Stockdala	do	90
Amelia P. Stockdale arah A. W. Tiffey	do	90
Tulia C. Townsend	do	90
Annie E. Wheat	do	90
Martha Canev	l do	90
onica Camphell	do	90
Emily L. Carter		90
Tosie Craig	do	90
Virginia Clarke	do	90
Helen M. Cohen	do	90
Kate P. Dexter	do	90
Margaret T. Dewar	do	90
Jane A. Dorr	do	90
Mary K. Ellis A. H. Finlay	do	90
A. H. Finlay	do	90
Elizabeth Hutchinson	do	90
Marie E. Jones	do	90
Mary E. Kammerer	do	90
E. F. Morrill.		90
Mary E. Oliver Kate O'Brien		90
Carrie L. Pennock		90
Maria F. Robinson	do	90
Eliza A. Saunders	do	90
Maria A. Summers	do	90
Sadie E. Fowler	do	90
Lillian D. Massey	00	90
J. R. Marion	do	90
Cliza Peters	do	90
Margaretta Weeks	do	90
Margaretta Weeks Martha A. Walker	do	90
Emma Lafayette	do	84
M. I. Kinsey	do	72
Philo Burr		
fames D. Burke	do	
. Eddie De Saules	do	84
Charles McC. Taylor	do	84
*** *** 4		
Silas Holmes		
William H. Romaine	do	72
Olaska D. Winskins	Tabana	72
Charles B. Hinckley	Laborer	72
Robert LeRoy Livingston	do	
Henry Mathews M. M. Parker	do	72
H. H. I alkol		8 %
Expenses of the Office of Comptroller of the Currence	y for the fiscal year ending June 3	80, 1875
For special dies, plates, paper, printing, &c	\$324 120	, 556 6

The contingent expenses of the Office were paid out of the general appropriation for contingent expenses of the Treasury Department, and, as separate accounts are not kept for the different Bureaus, the amount cannot be stated.

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REPORT O	F THE	DIRECTOR	R OF THE	MINT.
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REPORT

OF

THE DIRECTOR OF THE MINT.

Office Director of the Mint, Treasury Department, November 20, 1875.

SIR: In compliance with the provisions of the coinage act of 1873, I have the honor to submit the following report of the operations of the mints and assay-offices for the fiscal year ended June 30, 1875:

The amounts of gold and silver deposits and purchases, coins struck,

and bars manufactured, were as follows:

DEPOSITS AND PURCHASI	ES.		
Gold deposits		\$43, 152, 584 18, 304, 406	
Total amount received and operated upon		61, 456, 990	57
Deducting re-deposits—bars made and issu deposited at another—the deposits were:	ed by one ins	stitution an	ad
Gold		\$38, 556, 293 16, 070, 626	
Total		54, 626, 920	44
COINAGE.			
	Pieces.	Value.	
Gold		33, 553, 965 10, 070, 368	
Silver Minor		230, 375	
Total	39, 191, 778	43, 854, 708	00
BARS.			
Fine gold	\$5, 279, 477 46 10, 740, 402 47		
Time eilere	5,231,915 90	16, 019, 879	93
Fine silver	1,719,665 96		
Sterling	77,848 68		
-		. 7, 029, 430	54
Total gold and silver		23, 049, 310	47
The distribution of the gold and silver b	nllion deposi	ited and p	ur-
chased, including redeposits, was as follows:		P	

MINT, UNITED STATES, SAN FRANCISCO.	
Gold deposits	26, 335, 100 52 5, 154, 297 38
Total	31, 489, 397 90
MINT, UNITED STATES, CARSON.	
Gold deposits	2,540,057 59 3,030,910 73
Total	5, 570, 968 32
MINT, UNITED STATES, DENVER.	
Gold deposits	909, 011 02 83, 108 47
Total	992, 119 49
UNITED STATES ASSAY OFFICE, NEW YORK.	
Gold deposits	7, 608, 463 91 5, 866, 783 21
Total	13, 475, 247 12
UNITED STATES ASSAY OFFICE, CHARLOTTE, N. C.	
Gold deposits	6,562 12 127 91
Total	6,690 03
UNITED STATES ASSAY OFFICE, BOISE, IDAHO.	
Gold deposits	117,013 33 766 15
Total	117,779 48
The coinage at the different mints during the fiscal year	r was as fol-

The coinage at the different mints during the fiscal year was as follows:

Description.	Pieces.	Value.
Gold coinage	278, 258 476, 800 11, 010, 400 14, 629, 500	\$5, 162, 870 476, 800 3, 168, 710 230, 375
Total	26, 394, 958	9, 038, 755
Gold coinage	1, 330, 000 3, 379, 000 4, 895, 000	26, 200, 000 3, 379, 000 948, 000
Total	9, 604, 000	30, 527, 000
Gold coinage Silver coinage, (trade-dollars) Silver coinage, (subsidiary coin)	130, 804 1, 841, 700 1, 220, 316	2, 191, 095 1, 841, 700 256, 158
Total	3, 192, 820	4, 288, 953
Total coinage	39, 191, 778	43, 854, 708

The bars made and issued at the mints and assay offices were as follows:

many critical practical, interaction interaction	
Fine gold bars	. \$
m	-

\$40,713 92 278,072 74 318,786 66

MINT, UNITED STATES, SAN FRANCISCO.		
Unparted gold bars	9, 624, 439 836, 841	
Total	10, 461, 281	12
MINT, UNITED STATES, CARSON.		
Unparted gold bars Fine silver bars Unparted silver bars	83, 376 344, 728 798, 821	10
Total	1, 226, 926	41
MINT, UNITED STATES, DENVER.		
Unparted gold bars	909, 011 83, 108	
Total	992, 119	49
UNITED STATES ASSAY OFFICE, NEW YORK.		
Fine gold bars Fine silver bars Sterling bars	5, 238, 763 4, 609, 115 77, 848	06
Total	9, 925, 727	28
UNITED STATES ASSAY OFFICE, CHARLOTTE, N. C.		
Unparted gold bars	6, 562 127	
Total	6, 690	03
UNITED STATES ASSAY OFFICE, BOISE, IDAHO.		
Unparted gold bars Unparted silver bars	117, 013 766	33 15
Total	117,779	48

Compared with the previous year, there was an increase of \$3,182-254.76 in the amount of silver operated upon—\$4,086,766.70 in silver coinage and \$181,631.36 in silver bars.

EARNINGS AND EXPENDITURES.

	· Mints.			7/73.					
	Philadelphia.	San Francisco.	Carson.	Denver.	New Orleans.	New York.	Charlotte.	Boise.	Total.
EARNINGS. Coinage charge Parting and other charges Gain by coinage of subsidiary silver coin.	\$7, 437 47 4, 562 94 218, 745 13 140, 778 81	\$51, 643 76 51, 035 34 54, 249 70	\$14, 423 47 50, 067 41 22, 332 17			\$81, 280 35			\$73, 504 70 188, 720 68 295, 327 00
Minor coinage profits Sale of by-products and old material Residue fluxes and sweepings Medal profits Surplus brillion, (melter and refiner)	381 22 1,893 64 5,717 16	2, 019 43 371 64	18, 043 04 1, 137 94	610 45	,	20, 515 01 *34, 660 90	264 25		140, 778 81 38, 939 27 5, 925 71 5, 717 16 35, 032 54
Assay of ores	156 25 379, 672 62	159, 319 87					530 14	268 67	461 25 784, 407 12
EXPENDITURES. Regular ordinary account. Wages Contingent Freight	37, 300 00 137, 156 54 69, 562 13 15, 230 69	25, 604 37 277, 835 09 77, 983 37	24, 235 57 101, 369 07 98, 344 41	10, 400 00 15, 385 00 4, 426 19	\$3, 319 33 2, 380 00 4, 023 01	35, 650 00 72, 556 89 60, 199 07	3, 300 00 315 50 725 04	6, 800 00 2, 534 92 3, 137 42	146, 609 27 609, 533 01 · 318, 400 64 15, 230 69
Wages ncidentals Treight Wastage Difference between assay value of sweeps sold and amount realized Told and silver wastage	92, 062 26 13, 252 12 10, 851 98 7, 966 79 2, 707 09 3, 504 34					3, 658 71			92, 062 26 13, 252 12 10, 851 98 7, 966 79 13, 264 02 10, 500 22
Total	389, 593 94	387, 249 69	232, 016 29	30, 211 19	9, 722 34	172, 064 67	4, 340 54	12, 472 34	1, 237, 671 00

^{*} Results chiefly from partible metal in deposits, not containing a sufficient percentage to defray the expense of parting them individually for the depositors, and which accrues to the Government by parting in the aggregate,

Equipment of a refinery in the mint at San Francisco, enlargement of the melting and refining facilities in the United States assay office at New York, and increased coining facilities at the mints in Philadelphia and Carson.

The original plans for the new mint edifice at San Francisco, and according to which it was constructed, contemplated the use of the nitric acid process for refining. When the building had been completed and occupied for coining operations, it was thought that the space allotted for the refining was sufficient for the employment of the sulphuric-acid method, but after the plans and drawings for the same had been prepared, it was found that a sufficient capacity could not be obtained, or the iron portions of the rooms secured against serious injury from sulphurous acid gas generated and emitted during the refining operation. After an exhaustive examination of the subject, it was determined, with your approval, to equip a nitric-acid refinery, with certain modifications and improvements, having for their object increased efficiency and reduced cost of separating (usually termed refining) of the precious metals.

The arranging of the plan of the refinery and its equipment was intrusted to Robert E. Rogers, professor of chemistry in the University of Pennsylvania, whose eminent qualifications as a chemist and metallurgist, rendered him peculiarly qualified for this service, and who performed the duty assigned him in an entirely satisfactory manner. The refinery has been in successful operation since the 26th day of August

last, and with much advantage to the public interests.

The business of the assay office in New York has increased to such an extent during the last two years, as to render necessary the occupancy of the rooms in the Wall street building, which have until recently been rented to banking firms. These rooms have been altered, repaired, and otherwise put into condition for the purposes to which they are hereafter to be devoted, and the capacity for melting and refining bullion has thereby been doubled, and the office is better adapted in many respects for the convenient transaction of its business.

A careful examination by the Supervising Architect of the Treasury, of the rear building, in which refining by sulphuric acid has been carried on for a number of years, having developed the fact that the iron beams were corroded by sulphurous acid gas to such an extent as to weaken them and render additional supports necessary, the latter have been

provided and put in place by the officer referred to.

The duplication of the coining machinery at the mint in Carson, for which an appropriation was made two years ago, has been completed and the coining capacity doubled. At the mint in Philadelphia, the annealing capacity having been found too limited, two additional furnaces have been erected, and the coining capacity thereby increased. With these improvements the mints and assay offices are in a very efficient condition.

ADDITIONAL VAULT FACILITIES REQUIRED.

The experience of the last year has demonstrated the insufficiency of the facilities of the Treasury and its offices for the convenient and safe storage of coin, particularly in the Western States, and more silver coin has of late been retained in the custody of the mints than could be properly cared for.

In view of this fact and the increased amount of coin which will have

to be stored in the Treasury offices in different parts of the country before specie payments shall have been resumed, it is suggested that the provision of additional vaults should be undertaken at an early day.

PREPARATIONS FOR COINAGE AT NEW ORLEANS.

Under the provisions of the act of Congress approved June 20, 1874, the mint at New Orleans has been prepared for re-opening as far as the limited appropriations therefor would permit, and it would now be practicable to conduct thereat the operations of melting, assaying, and stamping of bullion; but the appropriations having been made for the purpose of re-opening the establishment, "to be conducted hereafter as a mint subject to the provisions and restrictions of the coinage act of 1873," do not authorize it to be conducted as an assay office.

Estimates for the appropriations necessary to carry into effect the provisions of law above referred to will be submitted for your consid-

eration and such action as you may deem proper.

THE TRADE-DOLLAR.

In the latter part of the year 1872, it became apparent that the change in the German monetary system, and other causes affecting the demand and supply, would produce a serious decline in the value of silver and

injuriously affect our silver mining interests.

To provide a market for the silver mined in the western portion of our country, a coin of a standard likely to make it acceptable in China was authorized early in the following year, 1873. About two years afterward, January, 1875, a law looking to the substitution of silver for the paper fractional currency was enacted. Upon a superficial examination the trade-dollar may be supposed to interfere with the plan of substituting silver for the fractional currency; such, however, is not the case, its coinage not having the least effect on the general market-price of silver. The real effect is to make something of a local market at San Francisco, and if our annual production of that metal was not more than the mints could coin, the silver production of the Pacific coast would command slightly better rates; but the fact is, the coiningcapacity of the mints for silver coins of less denomination than the dollar is not equal to more than half the production, and two years' yield of the mines will, it is probable, furnish sufficient silver to manufacture all the fractional coins that can be advantageously used in the country.

After the redemption of the fractional notes, silver coins, with the exception of the trade-dollar, can only be issued under the coinage laws in exchange at par for gold coins; and as this limitation will be a barrier to their excessive coinage, the demand for bullion for that purpose must, after two or three years, be quite small. The coining rate of silver in trade-dollars is $\$1.14\frac{28}{100}$ per standard ounce. Deducting the charge of $1\frac{1}{4}$ per cent. on the nominal value (equal to $1\frac{42}{100}$ cents per ounce) gives a return to the depositor in that coin of nearly 113 cents The fact that the average price of silver purchased for the per ounce.

Note.—\$1,000,000 in gold coin weigh 53,750 troy ounces, or 3,685.71 avoirdupois pounds; equal to, at 2,000 pounds to the ton, 1 ton 16 cwt. 86 pounds.
\$1,000,000 in trade-dollars weigh 875,000 troy ounces, or 60,000 avoirdupois pounds; equal to, at 2,000 pounds to the ton, 30 tons.
\$1,000,000 in subsidiary silver coin, (half and quarter dollars, 20-cent pieces,

and dimes,) weigh 803,750 troy ounces, or 55,114.28 avoirdupois pounds; equal to, at 2,000 pounds to the ton, 27 tons 11 cwt. 14 pounds.

fractional coins has been only $111\frac{4}{10}$ cents per standard ounce, proves that the trade-dollar coinage has not influenced the price to any percep-

tible extent.

The Comstock bullion, which has San Francisco for its natural market, consists, on the average, of twenty-one parts by weight of silver to one of gold. The two metals must be separated or parted before either can be brought to the legal standard for coinage. The most economical proportion for the parting operation being two parts by weight of silver to one of gold, the Comstock bullion admits of gold containing a small percentage of silver, being added and refined with but trifling expense compared with that which would be incurred if fine silver had to be purchased and added to such gold to bring it to the proper proportions for refining.

This class of bullion is, for this reason, a favorite in the London market, where gold containing a small percentage of silver constitutes principally the partible bullion received, and a higher rate is paid for it

there than for fine silver.

Formerly this unparted bullion was nearly all shipped direct from the mines to London, but the coinage of the trade-dollar and repeal of the charge for coining gold have caused it, during the present year, to be

refined and minted in the United States.

Ultimately China must have a national coinage of silver, and in the mean time a more extensive use of the silver coins of other countries will be found advantageous not only to the Chinese, but to foreign residents at the different ports. The American trade-dollar has been well received in that empire, and if authority were given to coin at our western mints five, ten, twenty, and fifty-cent pieces of the same standard, they would no doubt find a ready market at the different commercial ports, and gradually work their way into the interior of the empire.

If this trade-coinage should incidentally afford protection to our mining interests, which have already been injuriously affected by the fall in the value of silver, it could hardly be regarded otherwise than as

sound national policy.

PURCHASES AND COINAGE OF SILVER.

The first section of the act of January 14, 1875, for the resumption of specie payments, authorized and required the Secretary of the Treasury, to cause to be prepared as rapidly as possible, silver coins for the

redemption of the fractional currency.

The purchases of silver-bullion for this purpose from January 14 to October 31, 1875, have amounted to \$9,183,417.37, at an average price, with the refining charge added for the Doré bullion, of 111_{40}^{4} cents per ounce standard. The average price of silver in London during the same period has been 56.99 pence per ounce, British standard, which, reduced to United States standard and money, gives 112_{40}^{4} cents.

The following statement exhibits the purchases made to October 31,

1875, and a comparison of rates paid with London quotations:

Purchased by	the United S	tates.		London	rates.		f the	. 69
		er ounce trd.	aining 5 gold.		Equivaler S. coi standare	n per	in favor of States.	of difference.
Date.	Amount.	Rate paid per standard.	Silver containin grains gold.	Fine silver.	Silver con- taining 5 grains gold.	Fine silver.	Difference in United	Percentage of
1875. Jan. to Sept. 18. Feb. 13. Feb. 20. Feb. 25. Apr. 6. Apr. 23. May 28. June 7. Aug. 30.	Dolls. Cts. 1, 310, 718 31 490, 536 12 82, 720 21 927, 500 00 624, 999 00 426, 921 13 248, 000 00 493, 828 17 2, 036 17	d. c. m. 1 11 3 1 13 1 1 12 5 1 12 5 1 12 5 1 13 8 1 11 6 1 08 9 1 09 1	Pence,	Pence. 56 9-16 57 4 57 57 5 57 5 -16 57 5 -16 57 5 -16 57 5 -16 56 5 55 5 55 5 56 5 56 5 56 5 56 5 56	d, c, m.	d. c, m. 1 11 5 1 13 4 1 13 4 1 13 4 1 12 8 1 13 9 1 11 7 1 09 5 1 11 9	d. c. m. 0 0 2 0 0 3 0 0 9 0 0 5 0 0 3 0 0 1 0 0 1 0 0 6 0 2 8	
Mar. 15	4, 607, 259 11 1, 024, 599 56 191, 106 78 204, 497 81 1, 437, 126 34 1, 425, 604 38 499, 928 78 489, 237 96 489, 237 96 489, 237 96 489, 237 96 489, 237 86 642, 228 54 611, 675 31 81, 213 87	*1 11 7 1 13 8 1 12 7 1 12 7 1 09 3 1 07 1 1 08 4 1 09 1 1 09 1 1 08 9 1 08 9 1 08 0	57‡ 57 15-16 57 13-16 56 15-16 56 15-16 56 13-16 57 1-16 57 1-16 57 1-16 57 3-16	*56.9	1 13 9 1 14 2 1 14 0 1 12 3 1 10 7 1 10 4 1 12 1 1 12 5 1 12 5 1 12 5 1 12 7 1 12 8	*1 12 3	*0 0 6 0 0 1 0 1 5 0 1 3 0 3 0 0 3 6 0 2 0 0 3 0 0 3 4 0 3 4 0 3 6 0 3 8 0 4 8	₿of 1 per ct.
Doré†	8, 050, 795 57 12, 658, 054 68	1 09 7	*57. 06		*1 12 5		*0 2 7	21 per cent.

† Deducting gold contained in Doré bullion, \$3,474,637.31, the amount of silver purchased up to October 31, 1875, has been \$9,183,417.37.

Note.—The Doré bullion was refined or parted on account of the United States at an average cost of

11 cents per ounce.

The purchases were commenced soon after the passage of the act, and continued from time to time, as was required, for the economical working of the mints; the quantity proposed to be purchased, and limit of price to be paid having been in each case first submitted to the Secretary, and his approval obtained. In making these purchases, the condition of the bullion and exchange markets was carefully inquired into, the London rates ascertained, and the respective superintendents instructed to purchase at the lowest market rate, and not above the limit authorized.

The coining rate of the fractional silver coins being 124_{10000}^{4168} cents per standard ounce, and the average cost of the bullion $111\frac{4}{10}$ cents, the seignorage or gain on its coinage will be 13 cents per ounce, or about 12

The fractional silver coin manufactured during the same period was as follows:

Half-dollars Quarter-dollars Twenty ceuts Dimes	4, 260, 200 1, 253, 590	\$5, 267, 600 1, 065, 050
Total	28, 424, 390	7,820,908

The coinage of these pieces for the month of November may be set down at \$680,000, and the amount in the Treasury and mints on the 31st of January, 1875, at \$1,500,000; which amounts, added to the coinage from February 1 to October 31, 1875, inclusive, would give a total of

about \$10,000,000.

The amount of silver coins exchanged at par for gold during the fiscal year was \$20,425.37; the difference between the cost of the silver coins and their nominal, or tale value, being a gain to the Treasury.

REDEMPTION OF FRACTIONAL PAPER-CURRENCY IN SILVER COINS.

The policy of the redemption of the fractional paper-currency in silver coin in advance of gold-resumption has been discussed to some extent, and various suggestions made as to the practicability of the scheme. So far as the measure was predicated upon an expected favorable condition of the silver-market, the result has thus far been satisfactory, and will no doubt continue to be so in the future; but the appreciation in the value of legal-tender notes (which is also necessary to insure a favorable result) has not taken place; on the contrary, the average value of the paper-currency has been lower since than it was at the time of the passage of the act, and this notwithstanding the fact that about \$9,000,000

in legal-tender notes have been withdrawn and canceled.

To state the causes of the increase of the gold premium, or decrease in the value of United States notes, would involve a review of the condition of the various industries of the country, its finances, our foreign indebtedness, and the state of the principal money-markets of Europe, which cannot be properly undertaken in this report. It may be stated, however, that some of the causes may be regarded as of a temporary character, and that certain contingencies connected with the money-market and gold-supply have tended to place the limited amount of coin in this country, other than the Treasury stock, almost entirely within the control of speculation, thereby rendering its price somewhat arbitrary.

This state of affairs was intensified by the recent financial disturbances on the Pacific coast, where gold constitutes the circulating-medium, and by the temporary interruption of the supply of bullion from the largest producing mines of the country, caused by the destruc-

tion by fire of the hoisting and other works of these mines.

A very gradual contraction of the legal-tender notes and a moderate revival of business will, it is probable, by the time the necessary stock of silver coin to commence the redemption can be prepared, reduce the gold-premium to such a point as will insure the success of the measure.

The depreciation of United States legal-tender notes, which commenced soon after their issue took place, caused the silver coins to be exported, and rendered the employment of a substitute necessary. The issue of fractional notes was undoubtedly preferable to the debasement of the silver coins, but their permanent use is neither desirable nor practicable. The annual issue being about \$36,000,000 on a circulation of from \$40,000,000 to \$45,000,000, shows the average life of these notes to be, say, fifteen months.

The estimates of the Treasury officers having charge of the business show the necessary expense of maintaining this currency, during the last fiscal year, to have been \$1,410,746. This does not include the expense attending the handling of the fractional notes at the different subtreasuries and depositories, all of which receive them for redemption, and which, if added to the expenses incurred at the Department, would probably show the total cost of maintaining the fractional currency to

be equal to about 5 per cent. on the annual issue, and corresponding with the interest on the amount of bonds which may have to be sold to procure, say, \$36,000,000 (gold value) in silver-bullion for coinage, and which would give silver coins of the nominal value of \$45,000,000.

Notwithstanding the expense incurred, and the care which has been exercised by the Government, to renovate and keep the fractional currency in good condition, it is well known that a large percentage of the notes in circulation, particularly in localities not convenient to banks, are deteriorated to an extent rendering them quite unfit for use. It has also been counterfeited to a much greater extent than coin, and the detection of the spurious notes is infinitely more difficult than counterfeit coins. The loss to the public from this source must ultimately be very considerable.

The "wastage," as the small percentage of these notes worn out or destroyed while in circulation may be properly termed, falls mostly upon a class of people the least able to bear it. It is no satisfaction to a man who suffers the loss of a tenth of his day's wages by receiving a 25-cent note which no one will accept from him in payment, to be told that it reduces to that extent the expenses of the issue of such money by the

Government of the United States.

The expense of manufacturing the subsidiary silver coins is estimated by the mint officers at from 11 to 2 per cent., the rate being less when the mints are worked to their maximum capacity. The total expense attending the manufacture of the coinage of the last fiscal year (\$43,854,708) was \$889,370, or about 50 per cent. of the expense of maintaining the fractional currency. In this estimate the seigniorage realized on the silver and minor coinage (\$436,105.81) has not been considered as reducing the cost of coinage, the same being regarded as a gain

to the Government, and not an earning by the mints. The rule of the principal countries is to redeem in kind the subsidiary silver coins when worn to an extent rendering the inscriptions illegible. A long period, probably fifty years,* would elapse before any considerable portion of a new issue of silver coins would diminish in weight by abrasion to an extent sufficient to require their withdrawal. The advantage in this respect of silver coins over paper fractional currency is so great as not to admit of comparison. Moreover, their bullion-value, when presented for exchange for new pieces, would, of course, be the

same, or nearly so, as when issued, less the loss by wear.

The seigniorage or gain to the Treasury on the subsidiary silver coins will be from 10 to 12 per cent., and more than sufficient to defray the necessary expenses of coining, distribution, and maintenance in good

It is a well-settled principle that the "change" currency, in order to remain in circulation, must be inferior in intrinsic value to the standard coins. If of the same value, or convertible into such coins, it would, whenever the standard money became scarce, be presented for conversion at a rate that would withdraw it for a time from circulation, and thereby subject the public to great inconvenience.

The divisions of the dollar, or change-money, being constantly handled, are more rapidly worn than the larger denominations. Paper is, therefore, a very defective material for such money, and the expense of renovation being so great, the provision of law for the withdrawal of these

^{*} The result of careful observation and experiments in this country shows the average diminution from natural abrasion of the whole body of silver currency, when in actual circulation, to be about 1 per cent. in twelve years; quarter-dollars and dimes showing a greater percentage than half-dollars.

notes and substitution of coin is undoubtedly judicious. Silver has been adopted for such a currency by the principal countries, the coins being stamped at a valuation sufficiently above their bullion-value to render them inexportable in the ordinary fluctuations of bullion and exchange.

Note.—The following memoranda are gathered from the laws and regulations of different countries as to the renovation and calling in of worn subsidiary coins.

Great Britain.

* * * "The silver coinage is issued through the medium of the Bank of England, who are able, as in the case of gold, to judge from the amount in their possession, and the demands made upon it, at what times and in what quantities fresh supplies will be required for circulation. As, however, silver is a token coinage representing more than the intrinsic value of the metal used in its manufacture, it is coined for the profit of the state, and not from metal brought in, as in the case of gold, by the public. Silver bullion for coinage is purchased with sums advanced to the master of the mint, from time to time, from the consolidated fund, by the treasury, under the ninth section of the

coinage act.

"The advantage of making silver a token coinage has been shown in a former portion of this report, and it is evident that if under the existing law silver were coined on demand for persons bringing it to the mint, the profit on the transaction would hold out so great an inducement to the public to offer it for coinage as to lead in a short time to an inordinate amount of coinage, and to the consequent depreciation of that part of the currency. This profit, then, levied as a seigniorage with the object already mentioned, accrues as of right to the state; but, on the other hand, it becomes equally the duty of the state to withdraw from circulation, at its own expense, all silver coins which may become worn and unfit for further use. This withdrawal is effected through the Bank of England, who undertakes the 'garbling' or sorting shillings and sixpences, and of returning the worn pieces periodically to the mint. The worn coin is received by the mint at its nominal value, and a vote of £15,000 a year is annually taken in the mintestimates for the loss on its recoinage.
"So far as England is concerned this arrangement insures a constant supply of good

silver coin, and the withdrawal of coins which have become unfit for circulation.

"There is no least current weight 'for silver coins.' As silver is a token coinage, the withdrawal of silver coin is undertaken by the state." Report, 1870.

Monetary treaty concluded December 23, 1865, between France, Belgium, Italy, and Switz-

* * "The small silver coins must be withdrawn from circulation as soon as they have lost by abrasion 5 per cent. below the legal allowance. The pieces are to be recoined by the government issuing them, when they shall have been reduced by usage 5 per cent. below the minimum, or when their stamp shall have been effaced." * * *

German empire.

* * * "National silver, nickel, and copper coins which, by long circulation or use, have lost considerably in weight or imprint, will be received in national and local depositories, but must be withdrawn at the expense of the empire." * law of July 9, 1873.

Monetary convention between the King of Norway and Sweden and the King of Denmark, May 27, 1873.

* * * Subsidiary coin ceases to be legal tender of payment, relative to the state funds, when so worn as to be no longer capable of identification in so far as regards the country by which it was issued, but relative to all other parties when the inscription shall have become disfigured, or when it shall have been rendered indistinct by abr sion.

"All coin having ceased to be deemed legal tender of payment relative to private funds and parties, shall be withheld from circulation after having been paid into any of the state funds. The same rule applies to silver coin which shall have been reduced over 4 per cent. below its standard weight."

Monetary system of the Netherlands.

* * * "6,7. There is no law requiring the withdrawal from circulation coin whose value is diminished by wear. However, the accounting clerks are authorized, by a decree of the minister of finance, to reserve coins which have been returned in so defaced a condition that they can no longer serve as a circulating medium.

"These coins are replaced by new ones at the expense of the state." * * *

INCREASE IN THE LEGAL-TENDER OF SILVER COINS SUGGESTED.

The subsidiary silver coins and the trade-dollar are by law a legal tender to the extent of five dollars. The propriety of increasing the amount to ten dollars is suggested for the consideration of the Secretary of the Treasury.

THE COURSE OF GOLD AND SILVER.

The principal money-markets of the world have been occasionally disturbed during the last three years, and the margin of the exchanges has been such as to afford a wide field for speculation. In seeking for the causes of these disturbances, it would appear, at first glance, that the supply of gold is unequal to the legitimate demands of the rapidly-increasing commerce of the world. A careful examination of the subject, however, will show that the monetary troubles have not been caused by insufficient supplies of gold, but by its having been withheld in large sums from circulation, and the diminished use of silver as money. It will be of some interest to note the events and circumstances which have caused this abnormal state of affairs.

In 1871, provision was made by law for a new money-system in the German empire, the principal features of which were the establishment of the exclusive gold standard, the demonetization of silver, and the issue of national coins, involving, as a necessary consequence, the withdrawal of all gold and silver coins then in circulation or held as treasury

and bank reserves.

The amount of silver coin in the empire, at the time of the enactment of the new monetary-law, was estimated by the best authorities at about \$350,000,000. It was expected that two-thirds of this amount would be exported to neighboring countries, and the balance converted into sub-

sidiary coin.

The natural markets for this surplus were the Netherlands and those countries having a double standard, for the reason that silver has there a fixed rate to gold in the legal-tender coins. In proportion to the fall in the price of silver which immediately commenced, the silver coins of the Netherlands and the five-franc piece of France, Belgium, Italy, and Switzerland became depreciated to an extent which enabled exchange dealers and speculators to largely import silver for coinage, and these coins entering freely into circulation soon caused gold to be exported.

The countries referred to became alarmed, and measures were taken by them to prevent a further influx of silver at the expense of gold. The Netherlands temporarily closed its mint, and France, together with her monetary allies, limited the manufacture of *legal-tender silver coins at their respective mints to a total of about \$28,000,000 for the year 1874, and the same amount for 1875; the contingent for each year

being about as follows:

	· Francs.
France.	60,000,000
Belgium,	12,000,000
Italy	
Switzerland	

^{*} The words "legal-tender silver coins" refer to coins that are by law unlimited legal tender, and not to subsidiary or token silver coins which are purposely overvalued, issued on government account only, and limited as to issue and legal tender.

The closing of the Netherlands mint was followed by the enactment of a law which authorized the coinage of a legal-tender gold piece, and prohibited the coinage of silver, except for government account. These measures were skillfully taken, and closed the door against silver, and

correspondingly opened it for gold.

The delay in completing the great monetary reform in Germany must be attributed mainly to the action of the neighboring countries in practically closing what was expected would be the best and largest markets for silver. Under the former money system, Germany was a purchaser of silver; but when the change from the silver to the gold standard took place, ceased to be so and became a large seller.

The condition of the State Bank of Russia would appear to indicate that the prospective fall in silver had caused some uneasiness at St. Petersburg, and that protective measures had been taken, from the fact that the Bank held on the 1st of January, 1856, 67,897,561 roubles, gold, and 45,234,372 roubles, silver; and on July 22, 1874, 194,049,231

roubles, gold, and 23,315,329 roubles, silver.

Notwithstanding the large amount of specie received in payment of the French indemnity, Germany has, from time to time, since 1872, been a purchaser of large sums of gold, and the manufacture of the new standard national coins has already amounted to about \$285,000,000. The coins, however, have not gone into general circulation to the extent originally expected, for the reason that the old standard silver coins which are inferior in value continue, under the provisions of the new monetary law, to be effective money in payments. Gold has, therefore, to a large extent been held in the vaults of the imperial treasury, mints, and the banks.

While this has been the course in Germany, France has been gradually recovering the gold which she lost during and after the close of the war with Prussia, the Bank of France alone holding more than \$300,000,000 in specie.

The specie-stock of France before the war was estimated as follows:

	Francs.
Gold	4,800,000,000
Silver	1, 200, 000, 000

The indemnity to Prussia paid in specie was 500,000,000 francs, leaving 5,500,000,000 francs in the country, which have remained in a dormant condition on account of the forced currency of paper money.

From what has been stated it will appear that governments, banks, and exchange-dealers have during the period under review been purchasers of gold which was likely to advance in value, and sellers of silver, which showed indications of a decline, and that the course of the precious metals during the last two years has not been controlled by the usual influences previously operating, but by transactions of unusual character and magnitude, involving, as a necessary consequence, large and sudden transfers of coin and bullion from one country to another, and which, by raising or depressing prices, created a wide field for speculative operations.

Fortunately such a condition of affairs rarely arises and cannot continue much longer. The gold standard is to go into force and effect throughout the entire territory of the German empire on the 1st of January, 1876, in accordance with an imperial decree of September 22, 1875, and which would appear to indicate the employment at an early day of more decided measures than heretofore for the withdrawal of the depreciated legal-tender silver coins, and thus make room for the more

veluable new national money.

When the complete demonetization or withdrawal of these depreciated silver coins shall have been accomplished, gold will enter freely into the channels of circulation and money affairs resume their usual course.

France would appear to have a supply of specie abundantly sufficient for the resumption and maintenance of specie payments, and the treasury and bank reserves of Europe no doubt consist of a greater percentage of gold than at the time of the enactment of the new money law of the German empire. The sooner the German monetary reform now in progress is completed and the Bank of France, resumes specie payments, the better it will be for Germany, France, and the United States. The time fixed for resumption by France, is January, 1878, but it is

probable that it will take place before the time specified.

The lowest price of silver immediately preceding the discovery of gold in California and Australia—average for the year 1848—was 591 pence per ounce, British standard, 925 thousandths fine, and the highest price reached after those discoveries was in 1859, the average of that year having been 621 pence. From 1859 there was a gradual depreciation during thirteen years, after which the influx of California and Australia gold ceased to have any influence. The average of 1872 was $60\frac{5}{18}$ pence. Since then there has been a very marked decline, the prices falling in June and July, 1875, as low as 55½ pence.

During the last two months, September and October, the price in London has recovered to about 57 pence, owing to diminished receipts from the United States, and increased exports to the Indies and Spain.

The fabulous accounts which reached Europe of the discoveries made near the close of 1874 on the Comstock lode, in the State of Nevada, no doubt had some influence in bringing about the heavy decline in price which has occurred during the present year. Some of the accounts not only placed an excessive estimate on the probable yield of the extensive ore body, but the very important fact that the bullion from that source is, in value, nearly half gold appears to have escaped attention. For the information of those who may desire to consider the effect of the fall in silver on the finances, industries, commerce, and exchanges of different countries, it may be stated that the gold value of the principal legal-tender silver coins of European countries has, of late, averaged about 81 per cent. less than their tale or nominal values in the moneys of account which they respectively represent.

THE FUTURE VALUE OF SILVER.

The gold standard practically prevailed in Great Britain a long period before 1816, during which time silver was likewise in circulation and a legal tender. In that year silver was demonetized, and gold made the

exclusive standard and unlimited legal tender.

Since 1870 the exclusive gold standard has been adopted by the United States, Germany, Japan, and the Scandinavian states. double standard exists in France, Belgium, Italy, Switzerland, the Netherlands, Portugal, and Spain, and the silver standard in Russia, Austria, Mexico, China, and the Indies.

The money systems of the South American states are very much confused, and it is difficult to determine their respective legal standards,

but they no doubt call for the use of more silver than gold.

The circulating medium in the United States, France, Spain, Russia, and Austria consists chiefly of forced paper currency, amounting altogether to about \$2,500,000,000 to \$3,000,000,000. The legal basis for the redemption of the same in the United States is gold; France, Italy, and Spain gold or silver, (in the fixed proportion of one to fifteen and a half,) at the option of the issuer, and for Russia and Austria silver.

No further extension of the exclusive gold standard appears to be probable for some years to come, although the period of waiting and expectation, as the limit placed upon the legal-tender silver coinage of the states of the Latin monetary union and the Netherlands may be characterized, will no doubt continue until the German surplus silver shall have been distributed, but its effect on the price of silver will be counterbalanced to some extent by the use of subsidiary silver coin in the United States.

Four years having elapsed since the change in the German money system was inaugurated, and the adoption of the exclusive gold standard having been carried to the full extent warranted by the supply of that metal, we may reasonably expect an increased demand for silver, but not sufficient to cause for some time to come a material alteration in the present relative valuation of gold and silver, which is about as one to seventeen.

MONEY AND THE MONEY SYSTEM OF THE UNITED STATES.

The question of returning to a specie basis is receiving general and earnest consideration, and, while its discussion does not come within the limits of this report, certain well-settled principles and facts in connection with the subject of money and the monetary system of this country may with propriety be briefly referred to.

A money standard subject to as little variation as possible, and by which values may be computed, exchanges effected, and contracts fulfilled with uniformity and equity, has long been regarded as a necessity

by every well-regulated government.

The experience of nations has proved the precious metals, and particularly gold, to be the least variable as a monetary standard and the best adapted for a circulating medium of all known substances; their peculiar properties, and particularly those of easy manipulation and resistance to the elements and agencies which either destroy or injuriously affect other metals and substances, rendering them eminently adapted for this service.

No material or substance not of intrinsic value, and comparatively imperishable, is suitable for a circulating medium and permanent standard of value. The value of the precious metals depends, as in the case of all other commodities, on certain inherent qualities and the cost of production. By value, is meant the rate in the legal money-terms of a nation or government at which labor and property of all kinds are exchanged one for another. A given weight of gold or silver, unlike all other things, has a fixed value by law in the legal money-terms of all countries, and this peculiarity contributes greatly to maintain uniformity in their value.

The units of the money of account of all countries associated in modern civilization were originally based on, or declared by law to be represented by, a certain weight of pure metal in the form of coins, and

the latter made a legal tender without limit.

The quantity of pure metal representing the ideal unit of the money of account, once being fixed by law, becomes the basis of exchange and measure of contracts, and its steady maintenance has always been regarded by the most enlightened statesmen and eminent writers on finance as an imperative duty of governments.

The precious metals being the real basis of all well-regulated money

systems, no one commercial country can even temporarily depart from such without subjecting itself to serious evils. All paper money issued in countries having monetary systems based on the precious metals, whether forced into circulation by authority or received without compulsion, are simply promises to pay in coins representing the monetary unit, and their payment in such coins or redemption in their equivalent

is obligatory on the issuer.

Soon after the adoption of the Constitution of the United States, the subject of a national money system was taken into consideration, and able papers on the subject were contributed by Hamilton, Jefferson, Gouverneur Morris and other eminent men of that period. The result was the passage of the act of April 2, 1792, which established the Mint for the purpose of a national coinage, and the money of account of the United States; authorized the coinage of gold and silver coins of prescribed weight and fineness, and declared them lawful tenders in payment of all sums whatsoever, those of full weight according to their stamped value, and those of less than full weight at values proportional to their respective weights.

The monetary standard established by the act referred to was gold and silver, and the importance which the eminent statesmen and financiers of that day attached to a uniform standard is seen in the provision which limited the legal-tender coins of less than full weight to their

actual bullion value.

No subsequent acts of Congress declared anything but gold and silver a legal tender in the payment of debts, until the law of February 25, 1862, was enacted. This law authorized the issue, "on the credit of the United States," of United States notes "payable to bearer at the Treasury of the United States," and declared such notes a legal tender in the payment of all debts both public and private, except duties on imports and interest on certain bonds and notes.

A forced paper currency is well known to be, from various causes, subject to frequent fluctuations in value, and, unlike the precious metals, is wanting in the property of self-adjustment under the operations of supply and demand, and for these reasons alone must always prove an uncertain system upon which to conduct the business and exchanges of the country.

PRODUCTION OF THE PRECIOUS METALS FROM THE MINES OF THE UNITED STATES.

Several communications and statements from official sources respecting the bullion production will be found in the appendix. These papers embrace a detailed account of the gross yield of the mines in the State of Nevada for the last fiscal year, kindly furnished through the superintendent of the Carson mint by the State comptroller. It would be a very valuable addition to our bullion statistics if similar statements to that furnished by the State authorities of Nevada could be procured from all the States and Territories in which the precious metals are produced.

I take this occasion to acknowledge the hearty co-operation of the various State officials who were invited to furnish information on this subject.

NEW AND EXTENSIVE DEVELOPMENTS OF PRECIOUS-METAL ORES ON THE COMSTOCK LODE.

It was a curious coincidence that, about the time the spacious new mint at San Francisco was completed, and increased facilities given the

Carson mint by the duplication of its coining-machinery, that the Pacific coast should be surprised by the reported discovery of an ore-body in the Comstock lode which surpassed, in extent and richness, all

others that had been previously met with.

Since the usefulness of those mints to the country at large, and more especially California and Nevada, depended upon the supply of the precious metals which they receive for manipulation, it was important to ascertain how far the expectations of an abundant supply from that source were likely to be realized. Additional interest was given to this discovery in consequence of the passage of an act of Congress looking to preparations for a return to specie payments.

In view of these facts, and being in California during the summer on official business, I felt it my duty to obtain correct information respecting the extent of the ore-body and its prospective yield of bullion. I accordingly sought a conference with the managers of the "Consolidated Virginia" and "California" mines, in which the discovery was represented to have been made, and explained to them my views, stating that the information sought was deemed important for the use of the Govern-

ment.

The gentlemen applied to cheerfully acquiesced in my wishes, and volunteered every aid they could give in promoting my object, offering to allow me to select any one whom I thought proper to go into the mines for the purpose of making full observations and measurements, and to take specimens from the several drifts, cross-cuts, and winzes for assay, representing, as nearly as could be obtained, an average of the

ore-body.

In view of this offer, I determined to make a personal inspection of these mines, and to call to my aid the services of Prof. Robert E. Rogers, who, as before stated, had been selected for the important duty of superintending the equipment of the refinery in the new mint at San Francisco. The annual settlement of the San Francisco mint having been completed, I visited Virginia City, in company with Professor Rogers, on the 16th day of After spending a day in examining the topography of the locality and the general course of the Comstock lode, as exhibited by the workings along its line, we entered the mines, and on the first day examined the drifts and cross-cuts, which had been made on the 1,400, 1,500, and 1,550 feet levels, observing the course of the same, and making such a collection of specimens as seemed to us to represent an average of the character of the ore-body. Upon comparing our views, it appeared that there were some points which needed a further and corroborative inspection, and accordingly the next day Professor Rogers repeated his visit into the mines, settled the points that had been omitted on the first day, and gathered a second extensive collection of specimens for assay.

Before we left Virginia City for San Francisco, the superintendent of the mines placed in our hands certified surveys, exhibiting the direction, relative position, and length of the galleries, cross-cuts, and winzes of the different levels. These surveys were taken to San Fran-

cisco for careful examination and study.

On the 26th of August, having official business at the Carson mint, I again visited the mines, repeated their inspection, and examined especially the explorations which had been made since my previous visit,

taking specimens from them for assay.

At my request, the superintendent of the mines has furnished a statement, showing the explorations and developments made from August 26th, the date of my last visit, up to the 2d instant, (November.)

In the mean time, the assays of the specimens taken have been made

under the supervision of Professor Rogers.

With the data thus obtained, we have been able to arrive at somewhat definite conclusions as to the probable yield of these mines. These conclusions are embodied in a report by Professor Rogers, herewith sub-

mitted, and in which I concur.

I have referred to the two mines under one head, since, for the purpose of our examination, it was not necessary to make any distinction between them. After the works recently destroyed by fire shall have been rebuilt and operations fully resumed, the total production of all the mines on the Comstock may be safely estimated at not less than fifty million dollars per annum, about forty-five per cent. of which will be gold.

In this connection it is interesting to add, as indicating the extensive bullion-resources of our western country, that a production nearly equal to that estimated for the Comstock may be anticipated from other

domestic sources during the year 1876.

The favorable condition of the precious-metal mining industry is due to the judicious expenditure of a large amount of capital in extensive enterprises, by men of superior energy and business qualifications. Nearly all the mines on the Comstock, as well as the hydraulic gravelmines in California and vein-mines in other localities, as a general rule, made heavy drafts on labor and capital before any returns on the outlay were secured. Notwithstanding the improvements which have been made in mining and in the reduction of ores, the business is one of uncertainty and hazard, and, taking one year with another, the expenses no

doubt equal, if they do not exceed, the production.

Many of the present largest yielding mines were originally discovered by the adventurous and daring prospectors, who are always advancing into unexplored localities and endure hardship and danger which would soon discourage the boldest, were it not that under the liberal and fostering policy of the Government the discoveries which they may make become their own property, subject to conditions looking to a certain degree of exploration and development before complete title can be acquired. The first capital which follows these prospectors is generally sunk, and but a small proportion of the mines are continuously worked, and many totally abandoned after considerable expenditures have been

These facts show that the policy pursued by the Government with reference to the precious metal mining interests has been eminently wise, and should be steadily continued.

THE CONSTRUCTION GIVEN THE FIRST SECTION OF THE ACT OF MARCH 3, 1873, AS TO THE RULE OF VALUATION OF FOREIGN COINS, SUSTAINED BY THE SUPREME COURT.

In my last annual report the operations of the act of March 3, 1873, prescribing a new rule for the valuation in United States money of account, of foreign coins, and fixing the par of exchange with Great Britain, were described at some length, and the fact stated that the question as to the legality of the construction given the first section of the act by the Treasury Department was then pending in the Supreme Court of the United States.

Since the date of that report, the decision of that tribunal, sustaining the departmental construction, has been rendered, and the new rule of valuation applied to the standard coins respectively of all countries.

The values respectively of the standard coins of different countries, ascertained and proclaimed in accordance with the section of law referred to, will be subject to alteration only when any country shall change or modify its monetary standard.

MONEY SYSTEM OF CHINA.

Our increasing commercial intercourse with China renders it quite necessary that we shold possess accurate information as to the different money units or weights in use in the various ports of that extensive empire. The non-intercourse policy with foreigners, so long and rigidly observed, is gradually giving way under the influence of commerce, and it is to be hoped that the Chinese will, at no distant period, see the necessity which exists for, and the advantages which would result from, a reform in their present defective money system.

The nominal moneys of account are the liang, tseen, fun, and let called by foreigners tael, mace, candareen, and cash. They are, with the exception of the last named, denominations of weight in decimal

proportions.

Under the title of the Chinese tael, in the appendix will be found valuable information respecting the money-weights of China and the mode of using bullion in business transactions, for which we are indebted to the zealous and intelligent labors of S. Wells Williams, esq., secretary of the United States legation, Peking, and to the United States consuls at the various ports of the empire.

TEST ASSAYS OF THE COINAGE OF JAPAN.

Samples of the test or pyx coins of the imperial mint at Osaka, Japan, sent through the Department of State, with a request from the Japanese government that they be assayed at the Philadelphia mint, were received on the 1st instant, (November,) and, pursuant to your instructions, have been carefully tested at the Philadelphia mint, and the results reported to you.

The correspondence of the Japanese assays to those made here is very satisfactory, and shows that the legal standard fineness or purity

of the coinage of Japan is faithfully maintained.

MONEY STATISTICS.

We are frequently called upon by members of Congress and others for information respecting the amount of specie in the country at differ-

ent periods.

In my first annual report, 1873, I estimated from the most reliable data obtainable the amount of gold and silver coin in the country on the 30th of June of that year at \$140,000,000. The estimate for June 30, 1874, was \$166,846,228. The product of the mines during the last fiscal year may be stated at about \$72,000,000, and the imports of bullion for the same period \$20,900,717, making a total of \$259, 746, 945 Deducting from this total the exports of the last fiscal

year 92, 132, 142

Leaves as the estimated stock on the 30th of June, 1875. 167, 614, 803 In this estimate no account has been taken of the amount of gold and silver consumed in the arts and manufactures from June 30, 1872, to June 30, 1875. It is difficult to obtain any reliable data upon this point. Whatever the amount may have been, it was reduced to a considerable extent by the plate and other manufactured articles of gold and silver which found their way to the melting-pot from the accumulated stock of the country. Making due allowance for the latter, the amount to be deducted from the estimated total may be stated at, say, \$15,000,000, and allowing \$10,000,000 for possible overestimates, would leave the amount of coin in the country on the 30th of June, 1875, at about \$142,000,000. Of this total, about \$12,000,000 to \$15,000,000 consists of silver coin and bullion.

I have taken considerable care to make an estimate of the amount of specie-circulation of the country at various important financial periods, availing myself of the Treasury and congressional reports, and covreing the time since 1790. This information will be found in the appendix.*

THE PRINTING OF CERTAIN DOCUMENTS RELATING TO MONETARY SYSTEMS SUGGESTED.

During the last two years a number of documents have been received at this Office, in response to circulars sent through the Department of State to our representatives abroad, containing valuable information relative to the monetary systems of foreign countries and the annual production of the precious metals. These documents have been translated, and it is suggested that they should be printed for public use. If this suggestion meets your approval, a small appropriation should be procured to cover the expense of properly arranging these papers, under the supervision of this Office.

SILVER CONTAINING MERCURY.

Gold and silver bullion is sometimes combined with other metals of a character calculated to render not only the complete refining of the gold and silver difficult, but to embarrass in a certain degree their assay, the correctness of which is of the highest importance, since by it the proportion of gold and silver respectively in all classes of bullion is determined, and constitutes the basis of all computations.

Traces of mercury having been observed in some of the deposits of silver recently received at the Philadelphia mint, the assayer of that

*The Treasurer of the United States in his report for the fiscal June 30, 1872, (Finance Report 1871-772, p. 269,) gives the total cash bal close of that year as \$107,587,169, and states that the balance consists of silver. Other lawful money	ance at the of gold and
Making a total in the Treasury and national banks of	98, 389, 662
On page 307, Finance Report 1871–772, the Treasurer of the United States states the total amount of coin-certificates outstanding at	33, 149, 500 1, 063, 200
Leaving total outstanding	32, 086, 300

No portion of these outstanding certificates was included in the Treasurer's coin balance or in the Comptroller's statement of the amount of coin held by the national banks in New York City.

banks in New York City.

The item of \$4,842,154 coin held by other national banks included some coin-certificates, but the amount was inconsiderable.

institution made a careful examination of the subject, and has given the facts ascertained and conclusions arrived at in an interesting report, which will be found in the appendix.

ANNUAL SETTLEMENT.

The annual settlement of the coinage-mints and the assay-office at New York, and which embraced a careful count of the coin and bullion on hand at each institution, was made at the close of the fiscal year and proved satisfactory, the wastage having been unusually small.

My personal supervision was given to the settlement of the San Francisco and Carson mints; and at the Philadelphia mint and the assayoffice, New York, experienced clerks of this Bureau attended and super-

vised the same.

I discharge a pleasant duty in acknowledging the faithfulness and efficiency with which the clerks of this Bureau have discharged their duties, and the fidelity and skill with which the various operations of the mints and assay-offices have been conducted. I have the honor to be, very respectfully,
H. R. LINDERMAN,

Director of the Mint.

Hon. B. H. BRISTOW. Secretary of the Treasury.

APPENDIX No. 1.

Statements exhibiting in detail the operations of the mints and assay-offices during the fiscal year; also, bullion imports and exports; result of annual and test assays; valuation of foreign coins.

A 1.—Deposits and purchases of bullion at the mints and assay-offices during the fiscal year ended June 30, 1875.

		Mint	8.					
Description.	Philadelphia.	San Francisco.	Carson.	Denver.	New York.	Charlotte.	Boisé.	Total.
GOLD.					No. E. E.			
Bars, (redeposits)	\$3, 793, 758 69				\$802, 531 91			\$4, 596, 290 60
silver purchases)	215, 835 50 1, 354, 515 67	\$26, 046, 764 29						34, 266, 124 59 1, 714, 311 50
Jewelers' bars	231, 120 65 4, 807 65 36, 337 85	88, 624 17 199, 712 06						724, 625 96 1, 111, 792 26 739, 439 66
Total gold	5, 636, 376 01	26, 335, 100 52	2, 540, 057 59	909, 011 02	7, 608, 463 91	6, 562 12	117, 013 33	43, 152, 584 50
SILVER.								
Bars, (redeposits). United States bullion, (including silver purchases). United States coin. Jewelers' bars Foreign coin. Foreign bullion.	1, 775, 997 79 1, 907, 875 89 12, 074 70 37, 313 80 1, 524 17 433, 625 87	5, 127, 124 33 25, 645 67 1, 527 38			5, 014, 871 52 2, 126 76 177, 446 54 133, 521 09	127 91	766 15	2, 233, 779 53 15, 164, 785 00 14, 201 46 214, 760 34 160, 690 93 516, 188 81
Total silver	4, 168, 412 22	5, 154, 297 38	3, 030, 910 73	83, 108 47	5, 866, 783 21	127 91	766 15	18, 304, 406 0
Total amount received and operated upon LESS REDEPOSITS.	9, 804, 788 23	31, 489, 397 90	5, 570, 968 32	992, 119 49	13, 475, 247 12	6, 690 03	117, 779 48	61, 456, 990 57
Silver	3, 793, 758 69 1, 775, 997 79				802, 531 91 457, 781 74			4, 596, 290 60 2, 233, 779 53
Total redeposits								6, 830, 070 13
Total deposits and purchases								54, 626, 920 44

Carson.

......

......

...........

......

......

2, 540, 057 59

1, 224, 544 57 3, 030, 910 73

16, 589, 725 61

26, 046, 764 29

467 41

\$70, 962 08

67, 900 26

3, 479 99

2, 273 38 \$2, 540, 057 59

223, 190 57

2, 280 89

8, 516, 526 35

Denver.

Mints.

San Francisco.

Philadelphia.

1, 585 24

4, 141 75

23, 001 70

5, 396 48

28, 393 70

98, 500 45

1, 160 33

2, 647 61

1, 229 00

2,768 93

13, 201 12

12, 593 43

215, 835, 50

21, 409 45

1, 748, 064 31

California

Idaho

Colorado

189 69

195 70

Locality.

GOLD.

Alahama....

Arizona

California

Colorado

Georgia.....

Kansas

Montana

Nebraska

New Mexico.....

Nevada....

New Hampshire.....

North Carolina

Oregon

South Carolina....

Tennessee

Utah

Virginia

Vermont....

Wyoming Territory

Parted from silver

Contained in silver

Other sources.

SILVER.

Lake Superior

Montana

Nevada.....

New Mexico

Refined gold

Total gold

Washington Territory.....

Towa.

Assay-offices.

Charlotte.

\$158 32

233 80

192 58

352 87

497 75

\$5, 102 82

.......

992 54

117,013 33

54. 074 73

.....

21, 474 26

263 98

7, 520 54

466 76

6,562 12

......

8, 367 32

211, 371, 34

1, 241, 319 93

73, 257 48

175, 558 61

746. 146. 35

968 172 33

580, 145 63

.....

2. 254. 426 13

Boise.

New York.

5. 025 27

1, 423 69

909, 011 02

1, 680 15

.....

4, 430, 880 67

2, 200, 602 38

Total.

\$380 54

71, 225 72

38, 682 60

657, 684 27

192 58

80 62

548 57

8, 786, 283 92

1, 429, 986 17

2, 286, 299 82

2, 542, 443 39

131, 567 84

5, 200 92

1.315 46

26, 402 76

1, 492 98

1, 290 72

1,680 15

10, 289 47

759, 347 47

569, 211 88

13,060 19

329, 690 29

8,666 60

216, 849 63

94,666 93

176, 581 00

7, 241, 839 54

2. 283, 155 87

16, 589, 725 61

34, 266, 124 52

317 52

108, 628 54

232, 784 81

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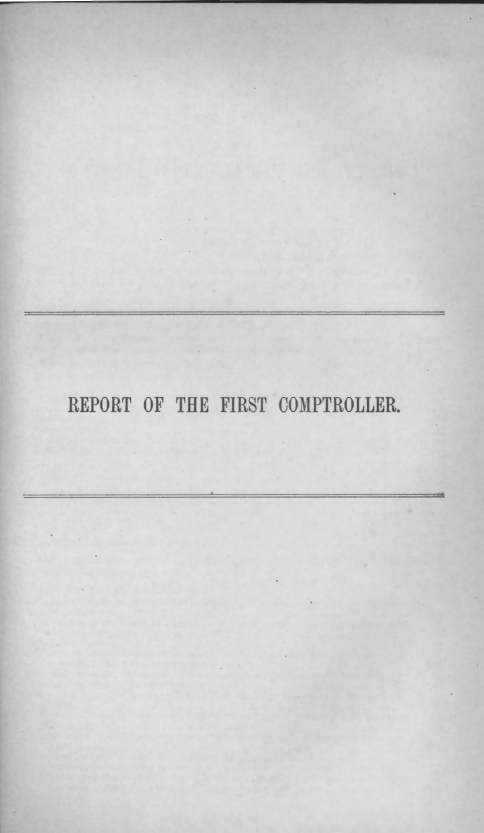
B 1.—Gold and silver of domestic production deposited at the mints and assay-offices, &c.—Continued.

		Mint	8.					
Locality.	Philadelphia.	San Francisco.	Carson.	Denver.	New York.	Charlotte.	Boise.	Total.
Silver—Continued.							11/21/11/20	
North Carolina	\$66 68 106 85	2001 04				\$48 02		\$114 7
OregonSouth Carolina						2 93		408 7
Utah Refined silver	110, 084 76	2, 766 68 3, 780, 122 90			\$698, 390 55			811, 241 9 3, 780, 122 9
Contained in gold		66, 403 97						66, 870 8 86, 538
Parted from gold	10, 224 56 11, 973 58	52, 984 27			10, 313 02	76 96		65, 034 8
Total silver	1, 907, 875 89	5, 127, 124 33	\$3, 030, 910 73	\$83, 108 47	5, 014, 871 52	127 91	766 15	15, 164, 785 0
Total gold and silver	2, 123, 711 39	31, 173, 888 62	5, 570, 968 32	992, 119 49	9, 445, 752 19	6,690 03	117, 779 48	49, 430, 909 5

Denomination.		Mint United States, Philadelphia.		Mint United States, San Francisco.		Mint United States, Carson.		Total.	
	Pieces.	Value.	Pieces.	Value.	Pieces.	Value.	Pieces.	Value.	
GOLD.									
Double-eagles Eagles Half-eagles Three dollars Quarter-eagles Dollars	238, 910 38, 060 348 20 900 20	\$4, 778, 200 380, 600 1, 740 60 2, 250 20	1, 300, 000 10, 000 20, 000	\$26, 000, 000 100, 000 100, 000		\$1,969,940 119,240 101,915	1, 637, 407 59, 984 40, 731 20 900 20	\$32, 748, 140 599, 840 203, 655 60 2, 250 20	
Total gold	278, 258	5, 162, 870	1, 330, 000	26, 200 000	130, 804	2, 191, 095	1, 739, 062	33, 553, 965	
SILVER.									
Trade-dollars Half-dollars Quarter-dollars Twenty cents. Dimes	476, 800 4, 415, 000 2, 003, 800 11, 000 4, 580, 600	476, 800 2, 207, 500 500, 950 2, 200 458, 060	3, 379, 000 958, 000 492, 000 15, 000 3, 430, 000	3, 379, 000 479, 000 123, 000 3, 000 343, 000	1, 841, 700 334, 000 1, 316 885, 000	1, 841, 700 167, 000 658 88, 500	5, 697, 500 5, 707, 000 2, 495, 800 27, 316 8, 895, 600	5, 697, 500 2, 853, 500 623, 950 5, 858 889, 560	
Total silver	11, 487, 200	3, 645, 510	8, 274, 000	4, 327, 000	3, 062, 016	2, 097, 858	22, 823, 216	10, 070, 368	
Five-cent	1, 893, 000 418, 000 12, 318, 500	94, 650 12, 540 123, 185					1, 893, 000 418, 000 12, 318, 500	94, 650 12, 540 123, 185	
Total minor	14, 629, 500	230, 375					14, 629, 500	230, 375	
Total coinage	26, 394, 958	9, 038, 755	9, 604, 000	30, 527, 000	3, 192, 820	4, 288, 953	39, 191, 778	43, 854, 708	

Statement of bars manufactured at the mints and assay-offices during the fiscal year ended June 30, 1875.

Description.		Mint	A	Total.				
a coortinants	Philadelphia.	San Francisco.	Carson.	Denver.	New York.	Charlotte.	Boise.	Total.
GOLD.								
Fine bars Unparted bars	\$40,713 92	\$9, 624, 439 39	\$83, 376 61	\$909, 011 02	\$5, 238, 763 54	\$6, 562 12	\$117, 013 33	\$5, 279, 477 46 10, 740, 402 47
Total gold	40, 713 92	9, 624, 439 39	83, 376 61	909, 011 02	5, 238, 763 54	6, 562 12	117, 013 33	16, 019, 879 93
SILVER								
Fine bars Unparted bars Sterling bars.	278, 072 74	836, 841 73	344, 728 10 798, 821 70	83, 108 47	4, 609, 115 06 77, 848 68	127 91	766 15	5, 231, 915 90 1, 719, 665 96 77, 848 68
Total silver	278, 072 74	836, 841 73	1, 143, 549 80	83, 108 47	4, 686, 963 74	127 91	766 15	7, 029, 430 54
Total gold and silver	318, 786 66	10, 461, 281 12	1, 226, 926 41	992, 119 49	9, 925, 727 28	6, 690 03	117, 779 48	23, 049, 310 47



REPORT

THE FIRST COMPTROLLER OF THE TREASURY.

TREASURY DEPARTMENT. FIRST COMPTROLLER'S OFFICE, Washington, D. C., November 1, 1875.

SIR: I have the honor to present the following summary of the business transacted by this Office during the fiscal year which ended June 30, 1875:

The warrants for covering money into the Treasury numbered 14,940, representing the aggregate sum of \$675, 971, 607 10.

The warrants upon the Treasury examined and countersigned numbered 33,300, for the payment of \$682,000,885 32.

Appropriation-warrants, 167.

Total number of warrants, 48,407.

The receipts of revenue were as follows:

From customs Internal revenue Sales of public lands Miscellaneous sources. Issues of the public debt, notes, &c	1, 413, 640 17 19, 411, 195 00
	675, 971, 607 10
Disbursements, including interest, but not principal, of the public debt. On account of the public debt, notes, &c	\$274, 623, 392 84 407, 377, 492 48
	682, 000, 885 32
Excess of disbursements over receipts	\$6,029,278 22 e Comptroller

The accounts examined, revised, and certified by the Comptrembrace the following:	oller
Reported by the First Auditor:	
Judiciary.—Accounts of United States marshals, attorneys, clerks, commissioners, and others Judgments of the Court of Claims and return of proceeds of captured and	2, 268
abandoned property Metropolitan police	110
Treasury.—Receipts and disbursements of revenue; issues and redemptions of the public debt, United States notes, &c	545
Mint and branches.—Coinage of gold and silver bullion, and minor coinage; expenses, repairs, and compensation	192
Public printing.—For paper, printing, and binding, and compensation of employés	63
Territorial.—Pay and expenses of legislatures; paper, printing, and binding,	329
Congressional.—Contingent expenses of the Senate and House of Representa-	343
tives.	105 368
Steamboat-inspection.—Salaries and expenses. Miscellaneous.—Embracing accounts of disbursing agents for salaries of the Executive Departments and public offices at Washington; public buildings,	305
The state of the s	

3,411

salaries of judges and officers of United States courts, &c .

Reports of Fifth Auditor:	
Diplomatic and consular.—Accounts arising out of intercourse with foreign nations; expenses of sick and disabled seamen, of aid rendered them abroad, and return of destitute seamen to the United States; of seamen's wages paid to consuls, and of estates of American citizens dying abroad Internal revenue.—Accounts of revenues collected; of expenses of assessment and collections; of supervisors, agents, stamps, refunding taxes erroneously assessed; drawback on exportations, rewards, &c., represented by 6,564	2, 214 9, 209
reports Patent Office.—Contingent expenses	9, 209
Reports of Commissioner of the General Land-Office:	
Lands.—Receipts from sales; compensation and expenses of surveyors, registers, and receivers, and accounts of lands erroneously sold	2,711 12,252
Receipts of collectors of internal revenue.—For tax-lists received and entered. Requisitions of collectors examined and reported Requisitions of United States marshals.	2,715 2,620 292
Requisitions on diplomatic and consular accounts	1, 226 297
Reports on internal-revenue accounts, copied	3, 558

The foregoing statement contains but an enumeration of items, but does not show, as it could not, the labor or care required of the persons employed in the Office in their examination. The investigation of the accounts reported upon involved the examination of over 7,900,000 vouchers, and the adjustment of more than \$2,300,000,000 represented in them. More than fifteen hundred powers of attorney have been critically examined, and a large number of bonds for the issue of duplicates of drafts and checks, and of certificates of the public debt in cases of loss and destruction.

In the report from this Office for the year 1867, I detailed at some length the duties imposed upon the employés of the Office, and the judgment and skill required of them, and asked an increase of the force so as to make it adequate to the labor. The force was increased, but subsequently decreased, and is not now sufficient. At the highest point it was too small, and it has been found necessary to ask of the Secretary a detail from his or other offices. A direct addition to the force is preferable to temporary transfers, for the latter cannot always be relied upon, and in the nature of things are not adapted to securing a high degree of qualification.

The following comparison will, to some extent, show the propriety of an increase:

The second of th	9
The number of warrants issued during 1861, was	
The number of warrants issued during 1867, was	4
The number of warrants issued during 1873, was	9
The number of warrants issued during 1875, was 48, 40	7
The number of accounts revised and certified during 1861, was	8
The number of accounts revised and certified during 1867, was 18, 40	9
The number of accounts revised and certified during 1873, was 17,89	
The number of accounts revised and certified during 1875, was	8

During a few years past it has been found necessary, from want of force, in many instances, to embrace in report and warrant several distinct claims, and of different persons, and while this saves something of the labor necessary in preparing reports and warrants, it does not preserve that distinction which is desirable, and in after-examinations advantageous. The practice ought not, in my judgment, to be extended, but should be decreased.

The following is quoted from the report for 1867: "Inasmuch as this Office supervises the work of other offices, and its decisions are in the main final, the Comptroller thinks the clerks should be chiefly of the higher classes, and the compensation such as may secure character and ability, and induce persons possessing such qualities to remain in the Office."

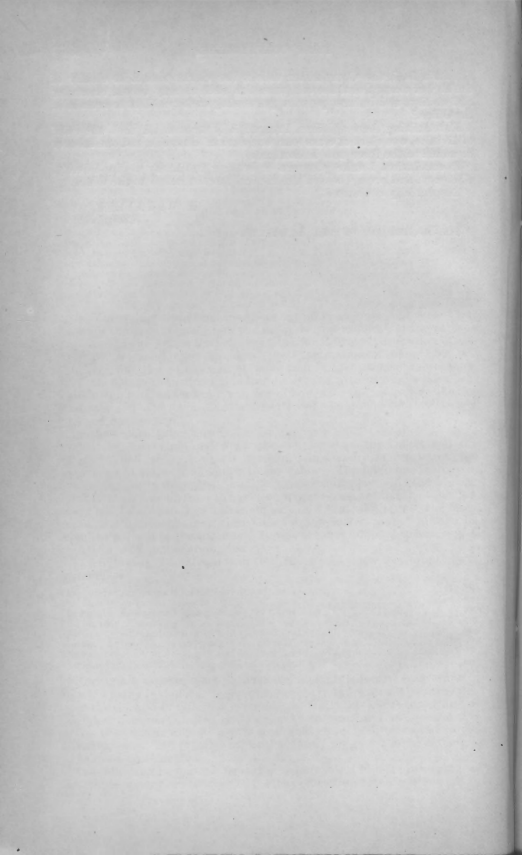
Entertaining these opinions, I respectfully recommend that one chief of division, one clerk of class four, one clerk of class one, and one laborer be added to the force now authorized.

In conclusion, I take pleasure in bearing testimony to the fidelity, efficiency, and promptness of the clerical force attached to the Office.

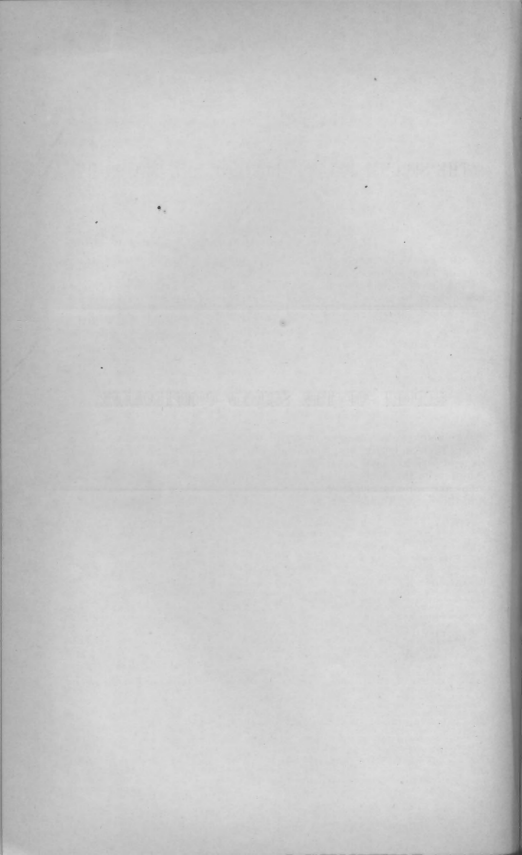
Respectfully submitted.

R. W. TAYLER, Comptroller.

The SECRETARY OF THE TREASURY.



REPORT OF THE SECOND COMPTROLLER.



REPORT

OF

THE SECOND COMPTROLLER OF THE TREASURY.

TREASURY DEPARTMENT, Second Comptroller's Office, September 30, 1875.

SIR: I have the honor to submit the following report of the operations of this office for the fiscal year ending June 30, 1875.

The aggregate number of accounts of disbursing officers and agents which have been received, as well as those which have been finally adjusted, is as follows:

From—	Received.	Revised.	Amount.
Second Auditor Third Auditor Fourth Auditor	9, 628	12, 220 10, 720 5, 951	\$33, 908, 805 90, 328, 805 38, 457, 445
Total	27, 092	28, 891	162, 695, 049

The above accounts have been duly entered, revised, and the balances found thereon certified to the head of the Department in which the expenditure has been incurred, viz: Those from the Second and Third Auditors to the Secretary of War, (excepting accounts relating to pensions and Indians, which are certified to the Secretary of the Interior,) and those from the Fourth Auditor to the Secretary of the Navy.

Character of accounts.	Received.	Revised.	Amount involved.
From the Second Auditor:			
Accounts of disbursing officers of the War Department under the			
acts for collecting, organizing, and drilling volunteers	5	5	\$112, 317
penses of the regular recruiting service	120	113	135, 806
mileage to officers and general expenses	527	830	17, 918, 168
Special accounts settled by the paymasters' division	939	939	758, 254
the expenses of the ordnance service, and for ordnance, ord- nance stores and supplies, armories, and arsenals	278	279	4, 004, 501
gent expenses of the Indian service, including annuities and installments under treaties. Accounts of disbursing officers of the Medical Department for medical and hospital supplies, medical services, and other au-	1,714	1, 690	7, 958, 610
Accounts of disbursements for contingent expenses of the War	482	482	305, 776
Department, including expenses for military convicts, contingencies of the Army, &c	54	54	115, 632
and bounty to colored soldiers. Accounts of moneys received and disbursed for the Soldiers'	4	4	800, 246
Home	12	12	183, 731
the National Home for Disabled Volunteer Soldiers	8	8	618, 644
Total	4, 143	4, 588	32, 911, 685

Character of accounts.	Received.	Revised.	Amount involved.
From the Third Auditor:			
Accounts of disbursing officers of the Quartermaster's Department for the regular supplies and incidental expenses, Army			
transportation, barracks and quarters, clothing and equipage,			
the construction and repair of hospitals, the purchases of horses			
for cavalry and artillery, and of heating and cooking stoves, and claims for services pertaining to that Department	6, 091	6, 975	\$51, 419, 290
accounts of disbursing officers of the Subsistence Department	0,002	0,010	402, 120, 200
for the subsistence of the regular troops and Indian scouts, in-			
cluding rations to ordnance men and sergeants in the ordnance and general service, to hospital-stewards, lanndresses, and em-			
ployés of Quartermaster's Department, and subsistence claims	756	791	5, 259, 924
counts of disbursing officers of the Engineer Department for military surveys, the construction of fortifications, river and			
harbor surveys and improvements, and the expenses of that			14
department, torpedo experiments, and engineer claims and al-	71	75	0 450 000
lowances under the eight-hour law	71	75	9, 450, 828
valid soldiers, their widows and dependent relatives, including			
soldiers of the war of 1812, furnishing artificial limbs and trans-			
portation or commutation therefor, compensation to the agents, and for other authorized expenses in that service, and pension-			
claims presented for adjustment	321	318	22, 349, 128
ccounts for disbursements made for the relief of destitute freed-	3	3	37, 368
men and refugees			
Total	7, 242	8, 334	38, 516, 538
From the Fourth Auditor:			
counts of the disbursing officers of the Marine Corps for the			
supplies of clothing fuel military stores, forage for horses, rent			
ccounts of the disbursing officers of the Marine Corps for the pay of officers and pay and rations of the marines, and for the supplies of clothing, fuel, military stores, forage for horses, rent and repair of barracks and quarters, and hire of offices, the			
transportation and recruiting of the corps, and other authorized			040 555
counts of the paymasters of the Navy proper, for the pay and	9	11	849, 777
rations of the omcers of the Navy and seamen, for supplies of			
provisions and clothing, and the expenses for the repairs of ves-			
sels on foreign stations, including the crew of the ship, and other authorized contingent expenses pertaining to that Department.	978	983	10, 582, 540
counts of paymasters of the Navy Department, at the navy-			,,
yards, in the construction and repairs of vessels, for the pay of mechanics and laborers on the various works, including the pay			
of officers on duty at the yards and on leaves of absence	89	95	12, 810, 871
counts of paymasters of the Navy, acting as navy-agents and			
disbursing officers, in the purchases of timber and materials, provisions, clothing, naval stores and outfit, including advances			
to paymasters of the Navy proper	19	20	12, 820, 291
ccounts of Navy pension agents, for the payment of pensions to the invalids of the Navy and Marine Corps, their widows and			
dependent relatives, compensation to the agents and expenses		-	
of the agencies	56	55	629, 994
· Total	1, 151	1, 337	37, 693, 473
Claims revised during the year: oldiers' pay and bounty ailors' pay and bounty rize-money	W FF0	W 000	000 310
ailors' pay and bounty	7, 550 1, 471	7, 632 1, 465	997, 117 377, 094
rize-money	3, 149	3, 149	386, 875
OSL Droderly under act of March 3, 1849	421	421	90, 097
uartermaster and commissary stores, act of July 4, 1864, adjusted under the provisions of section 2, act of June 16, 1874, to be re-		1 199	
ported to Congress by the Secretary of the Treasurywards of Southern Claims Commission	373	373	169, 294
wards of Southern Claims Commission	1, 324	1, 324	1, 260, 579 28, 258
regon and Washington Territory Indian-war claims	58 32	58 32	39, 206
akota Indian-war claims	173	173	21, 862
Duplicate checks approved under act of February 2, 1872	514	514	202, 984 25, 265
Total	15, 070	15, 146	3, 598, 618
teferred cases adjusted	3, 956		
Tumber of muster-rolls examined			18,986
Tumber of single vouchers examined			1, 047, 642
ettlements recorded during the fiscal year			9, 881
Requisitions recorded during the fiscal year			12, 528
accounts on hand at the commencement of the fiscal ye	ar		2,599
counts on hand at the close of the fiscal year			80

Letters written on official business, pages:	1, 147
Copying differences on adjustment of accounts, pages	3,531
Number of contracts filed	1, 337
Classified as follows, viz:	2,000
Quartermaster's Department	506
	0.0
Engineer Department	190
Indian Department	208
Ordnance Department	4
Navy Department	34
Adjutant-General's Department	36
Adjuvation of the state of the	359
Commissary-General of Subsistence	
Official bonds filed	166

SECOND COMPTROLLER.

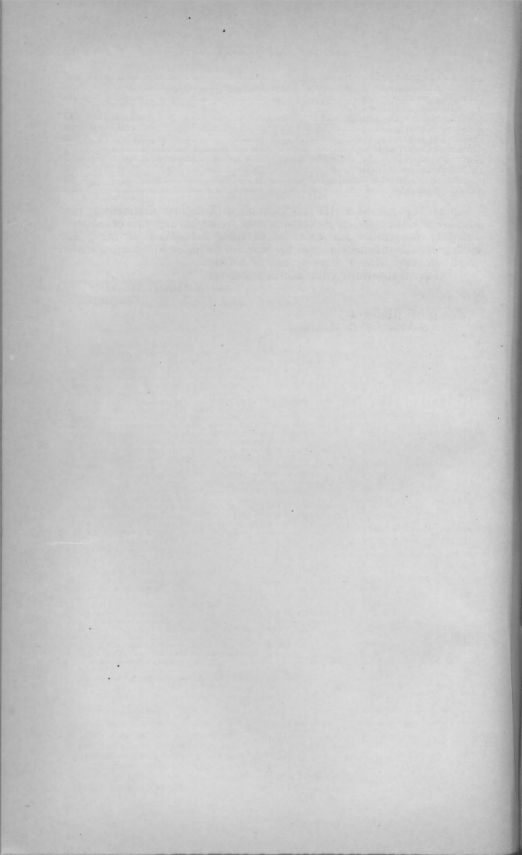
An act was passed at the last session of Congress diminishing the number of clerks, and, to a certain extent, re-organizing this office, with a deputy comptroller and chiefs of divisions recognized by law. The change has been beneficial, and the work of the office is in a satisfactory condition, very little of it being now in arrears.

Very respectfully, your obedient servant,

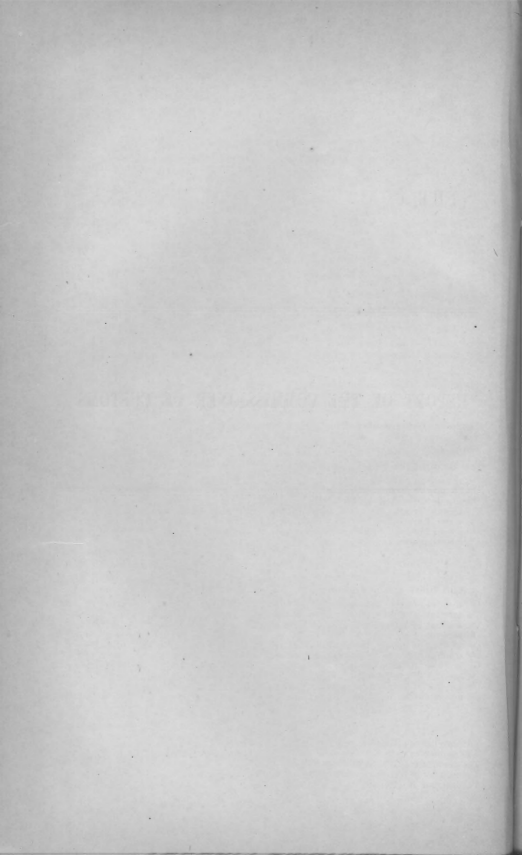
J. M. BRODHEAD, Comptroller.

329

Hon. B. H. Bristow, Secretary of the Treasury.



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REPORT

OF.

THE COMMISSIONER OF CUSTOMS.

TREASURY DEPARTMENT,
Office of Commissioner of Customs,
Washington City, D. C., October 25, 1875.

SIE: I have the honor to submit herewith, for your is statement of the work performed in this Office during the ending June 30, 1875.	nformation, a
The number of accounts on hand July 1, 1874, was	ear 5, 993
The number of accounts adjusted during the year	5 026
The number of accounts on hand July 1, 1875	166
There was paid into the Treasury of the United States the accounts of which are settled in this Office—	from sources
On account of customs On account of marine-hospital tax	\$157, 167, 722 35 338, 893 78
On account of steamboat-inspection	260, 944 75
On account of fines, penalties, and forfeitures	228, 870 23
On account of storage, services of officers, &c	434, 882 85 677, 617 68
On miscellaneous accounts	8,512 23
	159, 117, 443 87
And there was paid out of the Treasury—	
On account of expenses of collecting the revenue from customs On account of refunding excess of deposits. On account of debentures On account of public buildings On account of construction and maintenance of lights On account of construction and maintenance of revenue-cutters. On account of marine-hospital service. On account of life-saving stations. On account of distributive shares of fines. On miscellaneous accounts	7, 028, 796 77 1, 863, 657 85 • 1, 628, 846 74 4, 559, 268 13 2, 933, 903 03 986 093 66 404, 390 60 223, 656 46 67, 361 87 30, 362 70
	19,726,337 81
The number of estimates received The number of requisitions issued The amount involved in said requisitions The number of letters received The number of letters written	\$11, 952, 155 49

The number of letters recorded The value of postage-stamps used The number of returns received and examined The number of oaths examined and registered. The number of appointments registered	10, 824 5, 841 5, 600
The average number of clerks employed The amount involved in this statement	00

I also inclose a statement of the transactions in bonded goods during the year ending June 30, 1875, as shown by the adjusted accounts.

Very respectfully, your obedient servant,

H. C. JOHNSON,

Commissioner of Customs.

Hon. B. H. Bristow, Secretary of the Treasury.

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Albany	\$667 43 726, 726 74				Increase of du ascertained liquidation.	Withdrawal-dr	Withdrawal fo	Withdrawal & exportation.	Allowances a deficiencies	Balance on bonds to secure duties on goods remaining in warehouse June 30, 1875.
Baltimore				\$146,216 31		\$146, 216 31				
	796 796 74					667 43				
	120, 120 14	\$4, 479, 509 54	\$20, 393 13	61,008 88	\$128, 168 54	3, 952, 987 64	\$66, 239 45	\$73, 191 77	\$273, 841 62	\$1, 049, 546 35
	21, 377 63 468 98	10, 587 89	12, 340 89	122, 390 46	903 96	32, 084 10	34, 185 43	98, 594 05		2, 742 25
Belfast	1, 245 70	7, 326 86 2, 520 52	417 04	1, 517 88		1, 466 36 210 38	1, 425 70	570 34 511 99	1, 245 70	6, 176 18
Bath	2, 436 11	2, 854 33	1, 459 21	3, 031 03	68 32	5, 487 30		800 16	1, 245 70	2, 374 80 1, 938 25
Barnstable	223 84	2,004 00	14, 974 41	3, 031 03	05 32	109 27		13, 722 74	226 00	1, 140 24
Burlington, Iowa			22,012 22	495 71		495 71		20, 120 12	WWO 00	1, 110 21
Boston and Charlestown	2, 179, 370 67	10, 602, 157 60	165, 250 53	906, 977 99	101,668 85	8, 081, 823 70	125, 853 15	1, 266, 307 20	575, 311 38	3, 906, 130 21
Brazos de Santiago	31, 511 96	32, 126 37	378, 327 05	594, 789 44	237 41	1,447 00	4, 656 32	1, 024, 615 20		6, 273 71
Chicago	113, 696 36	612, 655 87	32, 938 16	29, 383 22	18, 026 86	676, 950 78	7, 995 35	307 08	14, 227 96	117, 219 30
Champlain				178, 387 14			177, 415 59	971 55		
Cuyahoga	7, 170 66	18, 042 37	6, 186 80	5, 892 31	35 72	22, 579 06	240 39	2, 248 30	352 90	11, 907 21
Charleston	1, 828 87 663 87	15, 690 82 804 15	1, 966 52 325 66	1, 169 48	77 19	10, 805 16		13 20		9, 914 52 194 74
Castine	27, 014 92	27, 390 07	20, 366 50	30, 621 36	1 10 1, 028 35	307 95 87, 644 13	99 36	1, 192 69	77 15	18, 699 92
Cape Vincent		21, 030 01	20, 300 30	7, 056 39	1,020 30	04, 044 13	744 90	6, 311 49	11 13	10, 039 92
Cairo				21, 307 45	1,922 70	23, 230 15	111 00	0,011 10		
Corpus Christi	8, 280 43	42, 806 21	72, 994 66	922 20	45 27	2, 151 65		122, 812 20	32	84 60
Detroit	25, 197 44	65, 588 70	27, 605 23	1,072,391 31	252 96	69, 925 26	126, 429 77	969, 014 92	183 70	25, 481 99
Delaware	2, 155 26		10, 737 85	7, 587 00	11 00	10, 787 15	7, 587 00		1 87	2, 115 09
Duluth	47, 016 15			189, 796 35	834 69	9, 181 57	5, 315 00	189, 796 35	927 43	32, 426 84
Evansville	5, 814 90	01 004 00		496 53	14 20	510 73				
Erie Frenchman's Bay	384 60	31, 394 02	632 97	18, 775 07 111 52	26	27, 413 73 15 02	28, 570 26	816 94	3 24	294 15
Fall River	304 00		00% 91	84, 255 05	20	84, 255 05		810 94	3 24	294 15
Genesee	2,380 08	3,607 82	1,536 28	5, 636 16	60 31	8, 820 43	3,607 82			792 40
Gloucester	10, 018 20	40, 095 37	3, 560 38	53 12	164 16	1, 774 29	532 78	40, 697 49	1,040 14	9, 846 53
Georgetown, D. C.	3,061 30		3, 486 91	408 08	98 99	2, 498 00	000 10	10,001 10	223 80	4, 333 48
Georgetown, D. C	43, 651 63	78, 573 25	2, 392 21	8,651 46	1,097 59	27,500 00	649 47	76, 771 57	155 45	19, 289 65
Huron				343, 337 32		408 14	35, 767 03	307, 162 15		
Key West	87, 939 25	175, 975 10		20, 146 83	331 45	215, 418 24	19, 855 69	6, 304 94	5 95	42, 807 81
Kennebunk	2, 080 36		535 53	66 24	*************		***************************************	66 24	2, 080 36	535 53
Louisville	50, 535 87	4, 274 48	5, 164 70	5, 593 88	181 57	62, 083 38	638 40		186 45	2, 842 27
La Crosse	4, 204 78	3, 906 87	1,606 39	103 90	53 14	103 90	138 80		63 97	9 980 80
Milwaukee Mobile	8, 479 51	14, 350 52	1, 303 23	9, 706 63 9, 429 01	1 65	15, 901 26 16, 893 36	7, 855 81	397 20	185 04	3, 373 78 8, 232 51

DISTRICTS.	Balance on bonds to secure duties on goods remaining in warehouse July 1, 1874.	Warehoused and bonded.	R-ewarehoused and bonded.	Constructively warehoused.	Increase of duties ascertained on liquidation.	Withdrawal-duty paid.	Withdrawal for transportation.	Withdrawal for exportation.	Allowances and deficiencies.	Balance on bonds to secure duties on goods remain- ing in warehouse June 30, 1875.
Middletown Miami Memphis Montana and Idaho	29, 115 01	\$1,591 17	2, 771 65 4, 171 17	\$125 21 5, 790 08 8, 028 53 1, 960 60	\$113 11 1, 114 42	\$7, 092 31 6, 682 44 29, 068, 70	\$5, 062 28 1, 960 60		\$199 80	\$3, 696 6 1, 628 7 13, 360 4
Marblehead	46 74		314 16	77 28 52, 032 52 707, 016 76	4 67	7, 448 39	621 96	391 44 44, 428 58		
Niagara New Haven New London Newburyport New Bedford Norfolk and Portsmouth	27, 950 18	376, 527 96 79, 919 91 97, 295 61 2, 238 60 4, 903 85	4, 413 79 935 39 528 04 5, 897 50 2, 260 44	4, 892 94 322 56 6, 632 27 3, 652 25	1 48	330, 649 02 69, 082 69 60, 641 84 7, 587 20	1, 259 22	1, 229 90 4, 185 27 712 92	76 14 3, 229 89	48, 564 8 23, 380 4 52, 330 7
Nashville New Orleans	975 50 609, 978 51	779, 716 30	5, 923 14	3, 738 18 1, 328, 977 88 176 24	4 98	4, 102 28 738, 636 31 176 24	1, 376, 358 72	95, 441 84	616 38 82, 276 27	466, 969 8
New Albany	8, 759 63 4, 601 91	25, 319, 901 67 434, 223 43 8, 808 61	438, 001 18 6, 522 21	2, 612, 913 99 79, 128 45 11, 602 59 1, 087 69	8 32	6, 200 61	405, 586 78 329, 672 95 8, 778 09	4, 021, 754 83 8, 374 46 3, 152 60	908, 251 24	805 8 11, 369, 743 4 6, 783 8 6, 830 0
Omani. Providence Passamaquoddy Philadelphia† Portsmouth, N. H. Portland and Falmouth.	12, 780 61 545 82 1, 141, 958 70 627 38	43, 737 16 4, 370 16 2, 184, 001 14 1, 138 24	47, 148 25 1, 030 02 33, 407 20 1, 735 45	5, 083 70 109, 788 61 94, 420 89 752 46	292 21 54, 829 53 31 31	1, 087 69 62, 637 56 142 31 2, 611, 936 17 1, 557 64	29, 182 90 27, 258 48 36, 116 26 251, 756 08	86, 401 17 15, 664 32	821 60	15, 748 9 1, 111 0 779, 583 9 924 2
Petersburgh Plymouth Pittsburgh	15, 961 26	2, 455 17	36, 288 33 14, 804 69 20, 646 68	8, 720, 099 83 504 51 691 44 8, 136 64	246 61 125 43 13 53	268, 665 82 1, 884 30 22, 336 24 18, 946 62		691 44	,55 62	48 4 11, 015 9 28 266 6
Puget's Sound	3, 410 03 1, 415, 560 17	975 68 3, 745, 089 87	76, 804 34	199 80 5, 665 33 589, 073 89	53 63 45, 833 89	9, 844 77 3, 695, 655 41	74, 210 79	199 80 638, 521 95	259 90 220, 587 56	1, 243, 386 4 2, 177 0
Salem and Beverly	676 38 135, 622 05	1, 783 32 4, 744 53 35, 627 65 14, 561 85	21, 067 31 1, 148 50 339, 784 27 592 73	467 47 1, 648 97 662, 705 41 463 82	223 21 133 16 2, 440 09 13 96	E E00 00	26, 074 76		223 21 71 99 1,462 01	2, 177 0 .2, 710 4 97, 420 7
Sandusky St. John's Stonington	167 50			139 25 333 00 56 32						

SelmaVermontWilmington, N.C	3, 805 53 6, 748 92 1, 101 60	4, 646 80		2, 152 , 886 99	223 49 24 17	4, 777 23 796 49 725 84	290, 549 21	1, 862, 488 05	8 58	3, 805 53 6, 683 13 329 28
Wheeling	454 41	1, 297 41	379 71	1. 011 83	1 54		27 65	1,803 80 313 67	8 92	275 80
Willamette	27, 043 15	65, 063 77	7, 691 95	15, 426 45	353 91	73, 443 71	485 02	3, 148 56	26 12	38, 475 82
古 Total	24, 890, 696 50	49, 790, 856 76	1, 868, 325 02	21, 086, 151 18	999, 512 54	53, 071, 251 28	3, 689, 634 75	20, 116, 513 69	2, 163, 090 85	19, 595, 051 43

^{*} To February 28, 1875.

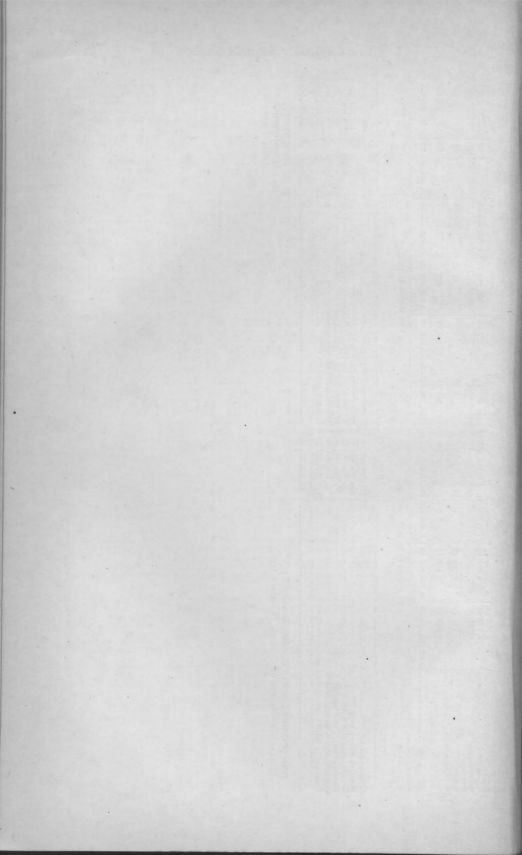
† To March 31, 1875.

RECAPITULATION.

Balance July 1, 1874 Warehoused and bonded Re-warehoused and bonded Constructively warehoused Increase of duties ascertained on liquidation Total	1, 868, 325 02 21, 086, 151 18 999, 512 54	Withdrawal-duty paid Withdrawal for transportation Withdrawal for exportation Allowances and deficiencies Balance June 30, 1875 Total	20, 116, 513 69 2, 163, 090 85 19, 595, 051 43
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Office of COMMISSIONER OF CUSTOMS, November 3, 1875.

H. A. LOCKWOOD, Acting Commissioner.



REPORT OF THE FIRST AUDITOR.

AMERICA STREET LIES OF THORES

REPORT

OF THE

FIRST AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, First Auditor's Office, October 11, 1875.

SIR: I have the honor to submit the following statement of the business transactions of this Office for the fiscal year ending June 30, 1875:

Accounts adjusted.	No. of accounts.	Amount.
RECEIPTS.		
Collectors of customs, for duties on merchandise and tounage received	1, 382	\$156, 779, 427 4
Collectors of customs, for fees received under the steamboat act	1,035	250, 933 4
Fines, penalties, and forfeitures	684	161, 283 9
Marine-hospital money collected	1, 600 -	161, 283 9 344, 513 6 1, 285, 738 5 670 0 50, 205 49
Official emoluments of collectors, naval officers, and surveyors received	1, 266	1, 285, 738 5
Moneys received on account of deceased passengers	34	50 005 A
Moneys received from sales of revenue-cutters	8	50, 205 49 459 03
Moneys received from sale of old material	52	179, 348 23
Moneys received from internal and coastwise commercial-intercourse fees	1	2 75
Moneys received from Pacific Railroad Companies for accrued interest on		
bonds	12	851, 164 41
Pressurer of the United States for money received		925, 572, 230 77
discellaneous receipts	784	862, 658 71
fints and assay-offices	198	57, 981, 662 50
Total	7, 065	1, 144, 320, 298 80
DISBURSEMENTS.		
expenses of collecting the revenue from customs	1, 700	8, 724, 775 69
official emoluments of collectors, payal officers, and surveyors	1. 266	1, 935, 185 49
Distribution of fines, penalties, and forfeitures	164	160, 341 35
Distribution of fines, penalties, and forfeituresxcess of deposits refunded for unascertained duties	360	1, 956, 315 72
epentures, drawdacks, bounties, and allowances	149 588 1, 039	1, 445, 133 39
ight-house establishment	588	1, 244, 102 89
farine-hospital service	1, 039	395, 119 40
evenue-cutter disbursementsdditional compensation to collectors, naval officers, and surveyors	476	851, 973 35 391 37
omnengation in lieu of mojeties	208	64, 137 41
outies illegally exacted, fines remitted, judgments satisfied, and net pro-		01,201 11
ceeds of unclaimed merchandise paid	506	265, 608 37
rawbacks under Chicago fire relief act	21	100, 907 61
adiciary expenses, embracing accounts of United States marshals, dis-		
trict attorneys, commissioners, and clerks, rent of court-houses, sup-	0 445	0 001 070 00
port of prisoners, &c	2, 445	3, 321, 053 29 62, 054, 146 23
lints and assay-officeserritorial accounts, embracing salaries of officers, and legislative and	130	02, 004, 140 20
contingent expenses	68	80,012 27
alaries of the civil list paid directly from the Treasury	1, 290	587, 228 83
disbursements on account of captured and abandoned property	3	587, 228 83 1, 312 41
efense of suits for seizure of captured and abandoned property	74	40, 803 79
efunding proceeds of cotton unlawfully seized	13	36, 172 40
fining statistics	3	8,716 01
reasurer of the United States for general expenditures	5	903, 485, 126 38
alaries and mileage of Senators	2	451, 317 39
alaries of officers of the Senate	. 47	135, 883 80 210, 274 54
ontingent expenses of the Senatealaries and mileage of Members and Delegates of the House of Repre-	.41	210, 214 34
sentatives	2	3, 856, 817 22
alaries of officers of the House of Representatives	9	251, 148 43
ontingent expenses of the House of Representatives	47	310, 155 50

Accounts adjusted.	No. of accounts.	Amount.
DISBURSEMENTS—Continued.		
Salaries, Congressional Library	8	\$43, 107 10
Salaries, Congressional Printer.	4	14, 814 00
Salaries of employés of Executive Mansion	6	14, 925 00 208, 314 76
Salaries of officers and employes of independent treasury	54	325, 968 36
Contingent expenses independent treasury	49	23, 957 25
Contingent expenses independent treasury. Contingent expenses Congressional Printer Disbursing clerks, for salaries of the Departments of the Government at	5	1, 221 57
Washington	290	5, 662, 100 22
Contingent expenses of said Departments	234	377, 245 18
Standard weights and measures	30	3, 631 72 775, 915 20
Redemption of the public debt, jududing principal premium and interest	24	80, 045, 117 64
Payment of interest on the outstanding public debt Redemption of Treasury-notes, under various acts Temporary-loan accounts and bounty-land scrip.	224	100, 209, 897 49 128, 385 12
Temporary-loan accounts and bounty-land serin	76	75, 515 13
Redemption of certificates of indebtedness, and coin and currency cer-		10, 1/10 10
tificates of deposit	38	150, 239, 400 00
Re-imbursement of the Treasurer of the United States for legal-tender notes and fractional currency destroyed	28	138, 594, 361 36
Public printing and binding, lithographing, engraving, &c	76	1, 608, 139 99
Construction of court-houses and post-offices	105	1, 608, 139 99 1, 270, 867 99 1, 070, 623 97
Construction of custom-houses	138	68, 080 65
Construction of appraisers stores Construction of marine-hospitals. Construction of branch mints.	8	55, 395 04
Construction of branch mints	23	246, 911 15
Construction of Oration Minis Construction of light-houses Fuel, lights, and water for public buildings Heating-apparatus for public buildings	284 914	781, 178 17 327, 846 92
Heating-apparatus for public buildings	38	79, 635 25
	51	211, 899 20
Furniture and repairs or, same for public buildings Repairs and preservation of public buildings. Purchase of land for public buildings. Vanlts, safes, and locks. Plans, photographs, &c. Custodians and janitors of public buildings Sunewising and local inspectors of steam-vessels, for traveling and inci-	134	141, 282 54 814, 037 12
Vaults, safes, and locks	7	107, 671 27
Plans, photographs, &c	6	6, 247 48
Custodians and janitors of public buildings. Supervising and local inspectors of steam-vessels, for traveling and inci-	6	80, 984 26
dental expenses, &c	337	201, 811 98
	3	128, 658 25
Columbia Institution for Deef and Dumb courant expenses	2 3	34, 626 32 33, 058 97
Columbia Institution for Deaf and Dumb, erection of buildings	3	22 827 05
Government Hospital for Insane, current expenses Government Hospital for Insane, erection of buildings Columbia Institution for Deaf and Dumb, current expenses Columbia Hospital for Women, current expenses. Columbia Hospital for Women, grounds Expenses of Board of Health, District of Columbia Preserving life and property from shipwreck Children's Hospital, District of Columbia Maryland Institute for the Blind	2 2	13, 905 57
Expenses of Board of Health District of Columbia	1	8, 497 80 31, 570 00 123, 761 40 5, 000 00 2, 141 66
Preserving life and property from shipwreck	118	123, 761 40
Children's Hospital, District of Columbia. Maryland Institute for the Blind	1 3	5, 000 00
Maryland institute for the Billiut Construction of penitentiaries Bureau of Engraving and Printing Bublis buildings and grounds	12	
Bureau of Engraving and Printing	28	1, 470, 489 61 327, 906 17 254, 930 39 31, 772 29 16, 598 22
Public buildings and grounds Capitol extension and grounds Reform School, buildings and grounds.	51	327, 906 17
Reform School, buildings and grounds.	2	31, 772 29
Reiorin School Compingon of bonsos	6	16, 598 22
Freedmen's Hospital	8	37, 608 19 81, 898 61
Annual repairs United States Capitol	5	57, 907 40
Engine-house near Capitol	4	9, 991 37
Purchase of law-books and reports for Attorney-General's Office	5	13, 229 00
Salaries, &C., Department of Agriculture Contingent expenses, Department of Agriculture Publishing report of Commissioner of Agriculture Purchase of seed, &C., Department of Agriculture Special distribution of seed in Kansas	25	39, 679 21
Publishing report of Commissioner of Agriculture	2	45, 751 90
Purchase of seed, &c., Department of Agriculture	25	
Expenses national loan	16	371, 172 12
Construction, equipment, and repair of revenue-vessels	123	181, 365 03
Detection of counterfeiters and prosecution of crimes	18	192, 254 06 137, 000 00
Two months' additional pay to discharged clerks.	2	31, 849 10
Geological surveys, &c Two months' additional pay to discharged clerks. Salaries, &c., Southern Claims Commission Purchase of books for Library of Congress.	4	24, 175 82
Purchase of books for Library of Congress	28	65, 280 77 39, 309 20
Statistical atlas mans &c	7	25, 464 48
Ponts of buildings for official use	15	67, 576 31
Judgments of the Court of Claims paid Outstanding liabilities paid	706 145	577, 463 74 13, 929 83
Cotton-claims paid	220	826, 448 84
Cotton-claims paid Expenses printing, &c., United States and national currency	62	566, 459 78
Warehouse and bond accounts	1, 523 .	9, 532, 580 47
-		
Total	17, 994	1, 491, 427, 101 07

	Number.
Reports and certificates recorded	12,860
Letters written	2,282
Letters recorded	2,282
Acknowledgments of accounts written	
Powers of attorney for collecting interest on the public debt registered and	
filed	
Requisitions answered	874
Judiciary emolument accounts registered	

In submitting this report I beg leave to ask the attention of the Secretary to the statement made in my last annual report, in relation to

the growth of the business of this Office.

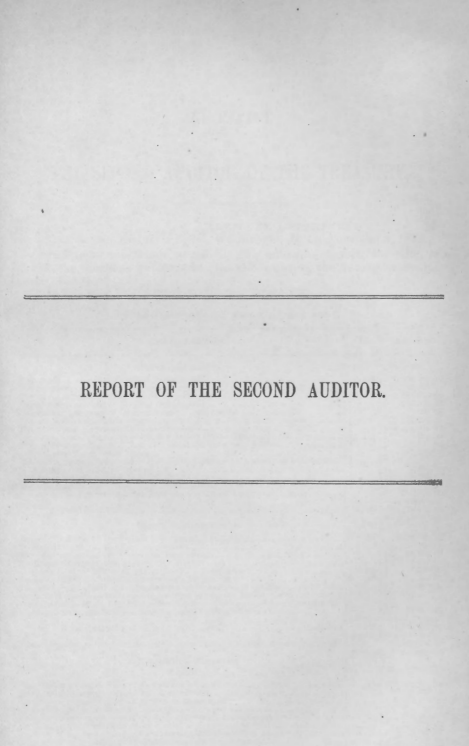
The number of accounts adjusted during the last fiscal year exhibits an increase greater than in any previous year. To meet the demands thus made upon the Office, I have to request that its permanent clerical force may be increased three clerks of the third class.

I am gratified in being able to commend the clerks and employés of the Office generally for promptness and adelity in the performance of

their official duties.

Respectfully submitted.

D. W. MAHON, Auditor.

Hon. B. H. Bristow, Secretary of the Treasury. 

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REPORT

OF

THE SECOND AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, Second Auditor's Office, Washington, D. C., November 1, 1875.

SIE: I have the honor to submit the following report, showing, in detail, the business transacted in the Office during the fiscal year ending June 30, 1875:

BOOK-KEEPERS' DIVISION.

Requisitions registered, journalized, and posted.

Requisitions registered, journalized, and posted.		
On what account drawn.	No.	Amount.
DEBIT REQUISITIONS.		
Payments on account of Indian Department Payments on account of Pay Department. Payments on account of Ordnance Department Payments on account of Medical Department Payments on account of Quartermaster's Department.	1, 816	\$8, 609, 371 19 (11, 847, 099 37 1, 787, 079 23 257, 378 91 21 98
Payments from appropriations under control of the Adjutant-General Payments from appropriations under control of the Secretary of War Payments from appropriations under control of the General of the Army Payments to the National Home for Disabled Volunteer Soldiers Payments to the Soldiers Home Payments to the Treasurer of the United States on account of outstanding	1, 109	131, 792 39 167, 816 72 5, 000 00 911, 505 12 311, 488 51
liabilities and internal-revenue tax. Payments under special acts of relief by Congress. Transferring amounts from appropriations found to be chargeable to such as were entitled to credit on the books of the Third Auditor's Office		1, 068 85 10, 730 08 130, 376 95
Total debits	2, 925	24, 170, 729 30
CREDIT REQUISITIONS.		
Deposits in favor of the Indian Department. Deposits in favor of the Pay Department Deposits in favor of the Ordinance Department Deposits in favor of the Medical Department. Deposits in favor of the Adjutant-General's Department. Deposits in favor of the Quartermaster's Department. Deposits to the credit of appropriations under control of the Secretary of War. Counter-requisitions transferring amounts to appropriations entitled to credit on the books of the Second Auditor's Office, from appropriations found to be	464	30, 480 00
chargeable on the books of the Third and Fifth Auditors' Offices	1	1 37, 400 40
Total credits	515	1, 223, 289 00
Deducting the credits from the debits shows the net amount drawn out to be		22, 947, 440 30
APPROPRIATION WARBANTS.		
Oredit.		
In favor of appropriations of Indian Department In favor of appropriations of Pay Department In favor of appropriations of Ordnance Department In favor of appropriations of Medical Department In favor of appropriations of Adjutant-General's Department In favor of appropriations under control of Secretary of War In favor of appropriations under control of the General of the Army In favor of appropriations of Quartermaster's Department Under special acts of relief by Congress		270, 927 32 193, 466 28 257, 355 35 5, 000 00 1, 335 56
Total credits		29, 365, 025 38

Appropriation-warrants-Continued.

другорганоп-шаттания—Сопинцион.			
On what account drawn.		No.	Amount.
Debit. Transfer and surplus fund warrants, Indian Department. Transfer and surplus fund warrants, War Department.			\$2, 035, 123 21 32, 422, 272 71
Total debits			34, 457, 395 92
Condensed balance-sheet of appropriation	ms.	100	
	w	ar.	Indian.
Credit. Balance to the credit of all appropriations on the books of this office, June 30, 1874 Amount credited by appropriation warrants during fiscal year ending June 30, 1875.		9, 437 36 4, 613 14	\$4, 874, 266 18 12, 540, 412 24
Amount credited by deposit and transfer requisitions during same period. Amount credited through Third Auditor's Office to appropriations used	998	8, 745 58	224, 543 42
in common by both offices		2, 013 81	
Total	53, 774	4, 809 89	17, 639, 221 84
Debit,			
Amount debited to appropriations by transfer and surplus fund war- rants, during fiscal year ending June 30, 1875. Amount drawn from appropriations by requisitions during same period. Amount drawn through Third Auditor's Office from appropriations used	32, 425 15, 56	2, 272 71 1, 358 11	2, 035, 123 21 8, 609, 371 19
in common by both offices. Balance remaining to the credit of all appropriations on the books of this office, June 30, 1875.	1, 50	1,690 38	6, 994, 727 44
Total.		9, 488 69 4, 809 89	17, 639, 221 84
10tai	33, 77	4, 809 89	17, 039, 221 84
Charges and credits to officers for overpayments, refundment Arrears of pay. Indian disbursing accounts Indian claims War claims Total Sixty-two transcripts of accounts of officers che ments were prepared for suit; six hundred and fit non-indebtedness of officers having claims agains were given for use in this and the Third Auditor's hundred and fifteen letters were written.	argeofty-on	l with	22 175 302 1,404 3,301 1 overpay- ificates of ted States
PAYMASTERS' DIVISION.			
The following is the record of accounts examine	ed, set	ttleme	nts made
&c., in this division: Paymasters' accounts audited and reported to the Second Co Paymasters' accounts closed Miscellaneous settlements made Draft-rendezvous accounts audited and reported			490 34 776
Total			
The amount involved in the above accounts \$16.279.859.10, as follows:	and		
Paymasters' accounts	Soldi	ers	4, 837, 714 29
from July 1, 1874, to March 27, 1875			887, 476 44 179, 608 29

Amount transferred to the credit of the Subsistence Department on the books of the Third Auditor's Office, on account of tobacco furnished to enlisted men \$98,646 17
Amount transferred to the credit of the Quartermaster's and Subsistence Departments on account of transportation, subsistence, and
quartermaster's stores
Charges to officers on account of double payments
Charges to officers and enlisted men for overpayments
Amount of double payments refunded 4,540 42 Amount of overpayments refunded 5,204 48
Amount of overpayments refunded
Amount of lost checks paid
Amount transferred to the books of the Treasurer of the United States
on account of outstanding liabilities and miscellaneous receipts 151,063 63
Miscellaneous payments
Total
The accounts reported as closed were adjusted as follows:
In twenty-two cases there were balances due the United States,
amounting to \$16,331.06, of which \$13,971.41 was recovered by suit;
and in twelve cases the United States were indebted to the paymasters
to the amount of \$4,658.22, which was paid by requisition on the
Treasury.
Twenty-one accounts have been prepared for suit, the amount involved
aggregating \$18,810.84.
The act of March 3, 1865, providing for the payment to the National
Home for Disabled Volunteer Soldiers of court-martial fines, forfeitures
by desertion, &c., having been repealed by the act of March 3, 1875, the
special examination of paymasters' accounts, instituted in November,
1869, to ascertain the amounts due, was discontinued in March last, and
no payment has been made to said home since the 27th of that month.
The number of paymasters' and draft-rendezvous accounts on hand June 30,
1874, was
1077, Was
Paymasters' accounts received during the year
Paymasters' accounts received during the year
Total
Total. 651 Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506
Total. 651 Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506 Paymasters' accounts on hand June 30, 1875. 145
Total. 651 Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506 Paymasters' accounts on hand June 30, 1875. 145
Total. 651 Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506 Paymasters' accounts on hand June 30, 1875. 145 Number of letters written, 2,536.
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506 Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION.
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. 1,082
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506 Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. Accounts received during the year 2,038
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. 506 Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. Accounts received during the year 2,038
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. 1,082
Total
Total Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller 506 Paymasters' accounts on hand June 30, 1875 145 Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874 1,082 Accounts received during the year 2,038 Total 3,120 Accounts settled during the year 2,234 Accounts on hand unsettled June 30, 1875 856 The amount of disbursements involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department \$2,717,710 51 To appropriations of the Medical Department \$2,00,733 54 To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War De-
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. Paymasters' accounts on hand June 30, 1875. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. Accounts received during the year 2,038 Total 3,120 Accounts settled during the year 2,234 Accounts on hand unsettled June 30, 1875. The amount of disbursements involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department \$2,717,710 51 To appropriations of the Medical Department \$2,717,710 51 To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department 272,601 49
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. Accounts received during the year 2,038 Total 3,120 Accounts settled during the year 2,234 Accounts on hand unsettled June 30, 1875. The amount of disbursements involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department \$2,717,710 51 To appropriations of the Medical Department \$2,717,710 51 To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department \$272,601 49 To appropriations of the Pay-Department, viz, pay of the Army, pay of
Total Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller 506 Paymasters' accounts on hand June 30, 1875 145 Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874 1,082 Accounts received during the year 2,038 Total 3,120 Accounts settled during the year 2,234 Accounts on hand unsettled June 30, 1875 856 The amount of disbursements involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department \$2,717,710 51 To appropriations of the Medical Department \$2,717,710 51 To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department 272,601 49 To appropriations of the Pay-Department, viz, pay of the Army, pay of two and three year volunteers, bounty, &c. 810,284 21
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. Accounts received during the year. Total. Accounts settled during the year. Accounts settled during the year. Accounts on hand unsettled June 30, 1875. The amount of disbursements involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department. To appropriations of the Medical Department. To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department. To appropriations of the Pay-Department, viz, pay of the Army, pay of two and three year volunteers, bounty, &c. To appropriations of the Quartermasters' Department. 810, 284 21 To appropriations of the Quartermasters' Department 83, 345 91
Total Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller 506 Paymasters' accounts on hand June 30, 1875 145 Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874 1,082 Accounts received during the year 2,038 Total 3,120 Accounts settled during the year 2,234 Accounts on hand unsettled June 30, 1875 856 The amount of disbursements' involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department \$2,717,710 51 To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department 272,601 49 To appropriations of the Pay-Department, viz, pay of the Army, pay of two and three year volunteers, bounty, &c 810, 284 21 To appropriations of the Quartermasters' Department 8, 348 91 To expenses of the Commanding General's Office 3, 947 96 To appropriations made by special acts of relief 11, 196 67
Total. Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller. Paymasters' accounts on hand June 30, 1875. Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874. Accounts received during the year. Total. Accounts settled during the year. Accounts settled during the year. Accounts on hand unsettled June 30, 1875. The amount of disbursements involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department. To appropriations of the Medical Department. To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department. To appropriations of the Pay-Department, viz, pay of the Army, pay of two and three year volunteers, bounty, &c. To appropriations of the Quartermasters' Department Sample Store Stor
Total Paymasters and draft-rendezvous accounts examined and reported to the Second Comptroller 506 Paymasters' accounts on hand June 30, 1875 145 Number of letters written, 2,536. MISCELLANEOUS DIVISION. Accounts on hand June 30, 1874 1,082 Accounts received during the year 2,038 Total 3,120 Accounts settled during the year 2,234 Accounts on hand unsettled June 30, 1875 856 The amount of disbursements' involved in the 2,264 settlements was \$4,242,264.99, pertaining to the following appropriations: To appropriations of the Ordnance Department \$2,717,710 51 To appropriations of the Adjutant-General's Department, including regular and volunteer recruiting, and Freedmen's branch of the War Department 272,601 49 To appropriations of the Pay-Department, viz, pay of the Army, pay of two and three year volunteers, bounty, &c 810, 284 21 To appropriations of the Quartermasters' Department 8, 348 91 To expenses of the Commanding General's Office 3, 947 96 To appropriations made by special acts of relief 11, 196 67

In continuing the compilation of a complete record of payments to officers of the regular and volunteer forces, 834 paymasters' accounts have been examined for the requisite data, and 288 cases of double payments were discovered, and charges raised against the payees, 1,064 miscellaneous inquiries were answered, and 2,072 letters written.

INDIAN DIVISION.

Accounts, &c., received during the year. 361 162 1, 66 Total. 1, 052 1, 004 1, 68 Accounts, &c., disposed of during the year. 429 205 1, 61 Accounts, &c., on hand unsettled June 30, 1875 623 799 1 Amount involved in money accounts audited \$1, 610, 341 7		Money ac- counts.	Property re-	Claims.
Accounts, &c., disposed of during the year 429 205 1, 67 Accounts, &c., on hand unsettled June 30, 1875 623 799 1 Amount involved in money accounts audited \$1, 610, 341 7				24 1, 664
Amount involved in money accounts audited \$1,610,341 7				1, 688 1, 678
	Accounts, &c., on hand unsettled June 30, 1875	623	799	10
			\$1,610,	

In my last report reference was made to the extra work devolving upon this division in consequence of the large increase in the number of Indian claims referred to this Office for payment by requisition on the Treasury. During the fiscal year ending June 30, 1874, 424 claims were received, upon which \$3,050,552.94 was drawn from the Treasury. In the last fiscal year the number received was 1,664, and the amount paid out \$4,422,865.55, showing au increase of \$1,372,312.61 in the amount disbursed, and 540 in the number of claims. In nearly every case each claim required a separate statement and report, while in the consolidated quarterly accounts of agents one statement and report will cover any number of vouchers.

The falling off in the number of money-accounts of agents, of which 361 were received, against 520 in the previous fiscal year, is mainly attributable to the abolishment, under the act of February 14, 1873, of four superintendencies, which embraced upwards of twenty agencies. All the superintendents rendered large quarterly accounts, which are now included in the agency accounts—so that while the number of accounts has diminished, the volume has increased.

The miscellaneous work of this division included the compilation of two annual reports to Congress, of 1,200 folio pages; reports and copies of documents for the Commissioner of Indian Affairs and the Second Comptroller, and 2,248 letters.

During the month of June three clerks were engaged making transcripts of accounts for suit, under the direction of the Second Comptroller. In this connection, I would state that the accounts of Indian agents and superintendents who are no longer in the service are being closed up as rapidly as possible, suit being instituted against all delinquents.

PAY AND BOUNTY DIVISION.

The following tabular statements exhibit in detail the operations of the two branches of this division during the year:

EXAMINING BRANCH.

Claims in cases of white soldiers.

		Add	litional	bou	nty un	der act	July 28	, 1866, a	nd ame	ndments	١.	Arrears of pay and original bounty.										
Date.	*	Original claims. Suspended claims.							exam-		Original claims.				Suspended claims.				exam-"			
	Whole number examined.	Number found correct.	Number found incomplete and suspended.	Number rejected.	Number of duplicate applications found.	Whole number examined.	Number completed by additional evidence received.	Number again suspended; additional evidence in- sufficient.	Number rejected.	otal number of claims ined.	Mumber of letters written.	Whole number examined.	Number found correct.	Number found incomplete and suspended.	Number rejected.	Number of duplicate applications found.	Whole number examined.	Number completed by additional evidence received.	Number again suspended; additional evidence in- sufficient.	Number rejected.	Total number of claims exined.	Number of letters written.
1874. July	267 238 239 206 194 329	1 2 1 3 4	208 174 186 146 143 263	2 3 25 3 2	56 61 51 34 45 60	889 790 659 463 594 676	81 122 115 62 96 115	584 520 444 320 385 451	224 148 100 81 113 110	1, 083 1, 028 898 669 788 1, 005	1, 241 1, 192 2, 775 744 854 748	510 536 512 458 410 738	2 3 5 7 6 2	372 399 263 314 375 543	2 3 2 	134 131 142 137 29 192	2, 079 1, 613 2, 157 1, 652 1, 497 1, 948	202 192 218 251 201 231	1, 468 1, 139 1, 469 1, 092 1, 072 1, 355	409 282 470 309 224 362	2, 589 2, 149 2, 669 2, 110 1, 907 2, 686	3, 077 2, 519 1, 099 2, 223 2, 009 2, 940
1875. January February March April May	456 108 32 22 15 13	5 3 2 8 1 2	345 73 4 5 5	3	103 32 25 9 9	786 1, 256 791 360 252 571	114 147 149 79 47 46	542 933 513 246 188 433	130 176 129 35 17 92	1, 242 1, 364 823 382 267 584	1, 230 1, 304 979 343 339 479	939 364 724 588 459 518	1 3 4 5 3 2	740 196 532 442 346 360	3	195 165 187 141 110 156	1, 739 2, 351 2, 761 2, 533 2, 966 2, 556	181 258 267 204 190 191	1, 262 1, 633 1, 915 1, 574 2, 174 2, 223	296 460 579 755 602 142	2, 678 2, 715 3, 485 3, 121 3, 425 3, 074	2, 71 3, 30 3, 60 4, 09 3, 59 3, 49
Total	2, 119	32	1, 556	39	492	8, 087	1, 173	5, 559	1, 355	10, 133	12, 228	6, 756	43	4, 982	12	1, 719	25, 852	2, 586	18, 376	4, 890	32, 608	34, 66

Bounty under act of April 22, 1872.

		Orig	inal cl	aims.		Su	spende	ed claims		ined.	
Date.	Whole number examined.	Number found correct.	Number found incomplete and suspended.	Number rejected.	Number of duplicate appli- cations found.	Whole number examined.	Number completed by additional evidence received.	Number again suspended; additional evidence insuf- ficient.	Number rejected.	Total number of claims examined.	Number of letters written.
July 1874. August September October November December	57 56 34 23 21 22	2 1 3 4 5	53 50 28 13 14 16	1 2 3 4 1 2	1 3 2 1 2	225 168 281 90 143 187	46 37 37 23 43 29	156 107 195 52 77 130	23 24 49 15 23 28	282 224 315 113 164 209	309 255 402 138 153 214
1875. January. February March April May June	. 16 6 18 26 13 14	1 3 2 3 2 1	14 16 21 8 9		1 3 2 3 4	101 170 229 253 248 146	22 33 29 14 38 30	53 120 165 189 150 102	26 17 35 50 60 14	117 176 247 279 261 160	164 194 246 294 273 144
Total	306	29	242	13	22	2, 241	381	1, 496	364	2, 547	2, 786

Claims in cases of colored soldiers, including both arrears of pay and bounties.

		Orig	inal cl	aims.		Su	spende	ed claims	3.	ined.	
Date.	Whole number examined.	Number found correct.	Number found incomplete and suspended.	Number rejected.	Number of duplicate applications found.	Whole number examined.	Number completed by addi- tional evidence received.	Number again suspended; additional evidence insuf- ficient.	Number rejected.	Total number of claims examined.	Number of letters written.
July	212 131 58 81 43 112	2 5 6 4 8 7	110 54 49 74 30 49	21 2 3 1 2 2	79 70 2 3 54	817 850 471 515 511 642	80 85 71 80 91 111	698 554 302 250 254 300	39 211 98 185 166 231	1, 029 981 529 596 554 754	1, 300 1, 000 605 1, 120 251 283
January. February March April May June	112 116 158 143 133 120	5 4 2 8 6 5	72 50 84 61 59 51	1 4 2 1 5	35 61 68 72 67 59	325 387 550 531 601 585	72 72 75 76 54 65	230 262 420 426 441 471	23 53 55 29 106 49	437 503 708 674 734 705	482 453 719 660 560 513
Total	1, 419	62	743	44	570	6, 785	932	4, 608	1, 245	8, 204	7, 946

SECOND AUDITOR.

Claims in cases of colored soldiers under act of March 3, 1873.

		Orig	inal cla	ims.		Su	spend	ed claims	١.	ined.	
Date.	Whole number examined.	Number found correct.	Number found incomplete and suspended.	Number rejected.	Number of duplicate applications found.	Whole number examined.	Number completed by additional evidence received.	Number again suspended; additional evidence insuf- ficient,	Number rejected.	Total number of claims examined.	Number of letters written.
July	230 70 70 99 57 69	7 10 5 5	145 46 47 88 54 56	78 12 13 3 2 11	2 5 3 1	323 228 690 664 753 693	56 40 53 79 78 51	200 169 600 557 640 590	67 19 37 28 35 52	553 298 760 763 810 762	1,001 747 100 367 1,010 1,016
1875. January February March April May June	94 80 118 69 84 66	2 3	84 66 92 61 72 59	8 11 26 8 10 7		693 700 523 599 488 380	48 40 24 41 44 31	607 612 465 527 420 320	38 48 34 31 24 29	787 780 641 668 572 446	1, 011 813 701 712 637 600
Total	1, 106	36	870	189	11	6, 734	585	5, 707	442	7, 840	8, 715

Summary.

								,,,,,	,		
1874.											
July	1, 276	14	888	104	270	4, 333	465	3, 106	762	5, 609	6, 922
August	1, 031	19	723	22	267	3, 649	476	2, 489	684	4, 680	5, 706
September	913	21	673	21	198	4, 258	494	3, 010	754	5, 171	4, 974
October	867	21	635	33	178	3, 384	495	2, 271	618	4, 251	4, 592
November	725	22	616	8	79	3, 498	509	2, 428	561	4, 223	4, 277
December	1, 270	17	927	18	308	4, 146	537	2, 826	783	5, 416	5, 207
December	1, 210	14	921	10	300	4, 140	1991	2,020	100	0, 110	0, 20 8
1875.	1										
January	1,617	14	1, 255	14	334	3, 644	437	2,694	513	5, 261	5, 60 1
February	674	16	385	12	261	4, 864	550	3, 560	754	5, 538	6,067
March	1, 050	10	728	32	260	4, 854	544	3, 478	832	5, 904	6, 252
April	848	24	590	10	224	4, 276	414	2, 962	900	5, 124	6, 101
May	704	14	490	11	189	4, 555	373	3, 373	809	5, 259	5, 405
June	731	10	483	12	226	4, 238	363	3, 549	326	4, 969	5, 231
UMO	101	10	700	1,0	220	7, 200	300	0,010	3,00	2,000	
Total	11, 706	202	8, 393	297	2, 814	49, 699	5, 657	35, 746	8, 296	61, 405	66, 338
							1				

SETTLING BRANCH.

Clain s in cases of white soldiers.

	Addi	itional	bount	y, act J	uly 28, 1866.	Arre	ars of	рау, 186	&c., ac	t July 22,
	Nı	umber	of clai	ms.	od.	N	umber	of cla	ims.	d.
Date.	d.			umber ed of.	Amount involved.	d.		r.	umber ed of.	Amount involved.
	Received	Allowed.	Rejected.	Whole number disposed of.	Amoun	Received	Allowed.	Rejected.	Whole number disposed of.	Amount
1874.										
July	271 236 225 198 189 630	86 49 151 152 118 101	16 8 11 7 9 8	102 57 162 159 127 109	\$10, 700 00 6, 100 00 14, 800 00 17, 499 68 12, 237 32 11, 240 00	500 520 509 516 487 798	240 130 195 294 217 271	65 9 36 12 65 45	305 139 231 306 282 316	\$36, 595 85 20, 627 26 31, 142 35 35, 308 56 29, 145 94 36, 534 07
January February March April May June	474 49 ·29 14 14	117 131 149 100 63 56	2 3 6 3 5 7	119 134 155 103 68 63	12, 793 94 13, 650 00 16, 369 70 11, 450 00 6, 950 00 7, 550 00	1, 015 672 726 581 489 506	208 260 239 239 217 219	25 10 7 11 15 10	233 270 246 250 232 229	28, 661 67 30, 505 54 27, 471 17 30, 699 34 27, 454 67 28, 818 39
Total	2, 339	1, 273	85	1, 358	141, 340 64	7, 319	2, 729	310	3, 039	362, 964 81

Bounty claims, act April 22, 1872.

	N	ġ.			
Date.	Received.	Allowed.	Rejected.	Whole number disposed of.	Amount involved
July Angust. September October November December	47 50 28 16 12 16	31 21 24 43 45 31	3 5 7 5 3 1	34 26 31 48 48 32	\$3,300 00 2,100 00 2,400 00 4,300 00 4,500 10 3,300 00
January 1875. February March April May. June	14 7 16 26 33 22	18 20 20 23 28 24	. 2 1 3 4 2	20 20 21 26 32 26	1, 800 00 2, 000 00 2, 200 00 2, 196 25 3, 000 00 2, 493 94
Total	287	328	36	364	33, 590 29

Claims in cases of colored soldiers, including both arrears of pay and bounty.

	1	Number o	f claims		d.
Date.	Received.	Allowed.	Rejected.	Whole number disposed of.	Amount involved
July	328 249 299 297 236 325	458 270 244 268 290 261	20 10 18 21 14	478 289 262 289 304 270	\$58, 927 55 32, 543 81 31, 822 80 39, 625 60 40, 538 83 41, 302 40
January	327 342 406 309 263 256	255 228 249 211 222 209	11 14 2 9 10 5	266 242 251 220 232 214	31, 303 85 35, 913 45 36, 924 21 32, 630 71 29, 646 52 32, 333 27
Total	3, 637	3, 165	143	3, 308	443, 513 00

Summary.

	Number of claims.			dis-	ď.	letters .	certifi-
'Date.	Received.	Allowed.	Rejected and duplicates.	Whole number posed of.	Amount involved	Number of le written.	Number of ce cates issued
July	1, 146 1, 055 1, 061 1, 027 924 1, 769	815 470 614 757 670 664	104 32 72 45 91 63	919 502 686 802 761 727	\$109, 523 40 61, 371 07 80, 165 15 96, 733 84 86, 422 19 92, 376 47	1, 597 833 448 1, 205 890 879	
1875. February March April May	1, 030 1, 070 1, 177 930 799 794	598 639 657 573 530 508	40 27 16 26 34 24	638 666 673 599 564 532	74, 559 46 82, 068 99 82, 965 08 76, 976 30 67, 051 19 71, 195 60	2, 133 793 808 798 1, 810 930	
Total	13, 582	7, 495	574	8, 069	981, 408 74	13, 124	

Consolidated statement showing the operations of the entire division during the fiscal year ended June 30, 1875.

			v				
	Number of claims.			dis.	ed.	letters	certifi-
Date.	Received.	Allowed.	Rejected and duplicates,	Whole number posed of.	Amount involved	Number of le written.	Number of cel cates issued.
July 1874. August September October November December	1, 146 1, 055 1, 061 1, 027 924 1, 769	815 470 614 757 670 664	1, 240 1, 005 1, 045 874 739 1, 172	2, 055 1, 475 1, 659 1, 631 1, 409 1, 836	\$109, 523 40 61, 371 07 80, 165 15 96, 733 84 86, 422 19 92, 376 47	8, 519 6, 539 5, 422 5, 797 5, 167 6, 086	748 670 573 429 804 744
January. February. March April May June	1, 830 1, 070 1, 177 930 799 794	598 639 657 573 530 508	901 1, 054 1, 160 1, 160 1, 043 588	1, 499 1, 693 1, 817 1, 733 1, 573 1, 096	74, 559 46 82, 068 99 82, 965 08 76, 976 30 67, 051 19 71, 195 60	7, 737 6, 860 7, 060 6, 899 7, 215 6, 161	709 552 629 627 545 644
Total	13, 582	7, 495	11, 981	19, 476	981, 408 74	79, 462	7, 673

There were also made in this division thirteen settlements in favor of the Soldiers' Home, under the acts of March 3, 1851, and March 3, 1859, upon which \$26,517.41 was paid, making the total number of settlements 7,508, and the total amount disbursed \$1,007,926.15.

Number of claims under act of July 28, 1866, (white) on hand June 30, 1874 Number of claims for arrears of pay and bounty on hand June 30, 1874 Number of colored claims on hand June 30, 1874 Number of bounty-claims under act of April 22, 1872, on hand June 30, 1874	1, 961 12, 387 9, 793 897
Total number of claims on hand June 30, 1874	25, 038
Number of claims under act of July 28, 1866, (white) on hand June 30, 1875 Number of claims for arrears of pay and bounty on hand June 30, 1875 Number of colored claims on hand June 30, 1875 Number of bounty-claims under act of April 22, 1872, on hand June 30, 1875	1, 186 10, 125 7, 295 538
Total number of claims on hand June 30, 1875	19, 144
Condition of claims on hand.	
Suspended, awaiting evidence to be filed by claimants or their attorneys Ready for settlement June 30, 1875	18, 641 350 153
Total	
PROPERTY DIVISION.	
Number of property-returns on hand June 30, 1874	4, 426 4, 156
Total	8,582
Number of property-returns settled during the year	4,727 3,855 4,156 2,672 1,115

268

Charges amounting to \$9,782.80 were raised against officers for property not accounted for.

DIVISION OF INQUIRIES AND REPLIES.

Office making inquiry.	Inquiries on hand June 30, 1874.	Inquiries received during the year.	Inquiries disposed of.	Inquiries on hand June 30, 1875.
Adjutant-General Paymaster-General	1, 165	6, 821 604	7, 057 589	929 15
Quartermaster-General		503	500	2
Commissary-General	2	240	228	14
Commissioner of Pensions		777	750	66
Fourth Auditor	259	2, 239	2, 231	267
Second Auditor, (local bounty cases)*		208	599	C
Second Auditor, (deserter cases)*	19, 185	21, 293	40, 478	
Miscellaneous	41	734	748	27
Total	21, 088	33, 443	53, 198	1, 333

^{*}Settlements in favor of the National Home for Disabled Volunteer Soldiers having been discontinued under the act of March 3, 1875, all the cases pertaining to that institution, viz: 41 local bount and 32,899 deserter cases, which remained unanswered on March 31 were returned to the paymasters' division of this office, leaving the number of inquiries actually answered 20,258.

The miscellaneous work of this division was as follows:

Rolls and vouchers copied for the Adjutant-General Rolls and vouchers copied for the Paymaster-General	
Rolls and vouchers copied for preservation in this Office	
Number of signatures compared	4,798
Number of cases briefed Number of letters written	14, 970 12, 642
Affidavits, final statements, enlistment-papers, and other documents copied. Number of overpayments and double payments discovered.	1,525
Amount of charges raised on account of overpayments, &c	\$9,163 06

DIVISION FOR THE INVESTIGATION OF FRAUDS.

During the fiscal year 6,016 cases have been examined in this division, of which 859 have been disposed of as follows:

By prosecution, determination of questions involved, and recovery of money improperly paid	721 138
Total	859
Abstracts of facts have been prepared in 260 cases; 165 have arranged for the Department of Justice, and 5,575 letters have	

The number of cases on hand June 30, 1874, was	
Total	

written.

These cases involve alleged fraud, forgery, unlawful withholding of moneys by attorneys, erroneous settlements, overpayments, &c., and are as follows:

Cases in which notice of fraud or wrong has been presented, subsequent to	
the allowance of the claims: white soldiers, 1,631; colored soldiers,	15 219
1,637	3,

Leaving on hand June 30, 1875.....

Unsettled claims: White soldiers, 575; colored soldiers 1,465	2, 040 354
Total	5,662
The following amounts have been recovered by suit and other	erwise:
Amount recovered in cases of white soldiers and deposited in the Treasury: principal \$11,487.80, interest \$1,880.89 Amount recovered by officers of the Freedmen's Branch, War Department,	\$13,368 69
in cases of colored soldiers, and deposited in the Treasury Amount secured by offset and stoppage Amount secured by cancellation of check, and reclamation of Assistant	144 17
Treasurer, New York City	200 00
Amount secured to claimants from attorneys withholding the same	1,472 63
Amount of judgments obtained and reported	3, 174 23
Total	53, 499 56

In my last annual report the increase of cases requiring investigation by this branch of the Office was accounted for by the fact that since the transfer of the Freedmen's Bureau to the War Department, frauds and malpractice had been discovered in the payment of claims by the subagents of the late Commissioner of the Bureau; and it was then presumed that the number would continue to increase until some definite action should be taken by superior authority to determine the civil liability of the bonded agents of the Bureau. Many cases then in the hands of the law officers of the Government are yet in statu quo as regards action on the bonds, and it is perhaps advisable that they should remain so until the allegations as to non-payment, false vouchers, &c., shall have been fully inquired into by the different United States attorneys, and some definite conclusion arrived at as to the facts and the liability of the sureties.

The co-operation of the Solicitor of the Treasury and of the officers of the War Department having control of freedmen's affairs has been highly satisfactory, and with their further aid, together with the continued watchfulness of this Office, I anticipate still more beneficial

results to the Department.

ARCHIVES DIVISION.

Number of new accounts received from the Paymaster-General Number of paymasters' accounts on file awaiting settlement	482 77
Miscellaneous	
Darmandani assaunta na amin'ny	3,019
Paymasters' accounts re-arranged	823
Vouchers withdrawn for the use of settling-clerks	14,789
Vouchers (paymasters' and miscellaneous) returned to settlements	45, 978
Mutilated muster and pay rolls repaired and replaced in files	34, 218 776
REGISTRY AND CORRESPONDENCE DIVISION.	
Number of letters received. Number of letters referred to other Bureaus Number of dead-letters received and registered. Number of letters recorded and indexed. Number of claims recorded, briefed, and registered Number of miscellaneous vouchers received, stamped, and distributed	21, 923 21, 096 1, 667 2, 098 1, 716 30, 584 52, 338
Number of letters (not included above) containing additional evidence in regard to claims received, briefed, and registered	12,486
Number of pay and bounty certificates examined, registered, and mailed	7,673
Number of pay and bounty certificates examined, registered, and sent to the	4 402
Paymaster-General Number of reports calling for requisitions sent to the War Department	4, 408
Admitted of reports canning for requisitions sent to the war Department	400

The average number of clerks employed in the Office during the year was 183.

The customary statements and reports called for by law and the regulations of the Department were prepared and transmitted, as follows:

To the Secretary of the Treasury.—Annual report of the transactions of the Office during the fiscal year.

Monthly tabular statement showing the business transacted in the

Office, and the number of accounts remaining unsettled.

Monthly report of absence from duty of employés, with reasons therefor.

Annual statement of the clerks and other persons employed in this Office during the fiscal year or any part thereof, showing the amount paid to each on account of salary, with place of residence, &c., in pursuance of section 11 of the act of August 12, 1842, and resolution of the House of Representatives of January 13, 1846.

To the Secretary of War .- Annual statement of disbursements from the appropriation for contingencies of the Army, prepared in detail for transmission to Congress, under the act of March 3, 1809.

To the Adjutant-General of the Army.—Monthly and annual statement of the recruiting-fund, and the appropriation for contingencies of the Adjutant-General's Department.

For convenience of reference I subjoin a consolidated statement of the

business transacted in the Office during the fiscal year.

	On hand June 30, 1874.	Received during the year.	Disposed of during the year.	On hand June 30, 1874.	Amount involved in accounts audited and settlements made during the year.	Number of letters written.
Accounts and settlements. Paymasters'	194 691 842 24 25, 038	457 361 162 1, 664 13, 582	506 429 205 1, 678 19, 476	145 623 799 10 19, 144	14, 837, 714 29 1, 610, 341 70 4, 422, 865 55 981, 408 74	2, 536 2, 248 79, 462
through the Freedmen's branch, War Department, &c Clothing, camp and garrison equipage Payments to the Soldiers' Home Payments to the National Home for Dis- abled Volunteer Soldiers Charges and credits to officers, transfers, &c.	1, 082 4, 426	2, 038 4, 156	2, 264 4, 727 25 8 756	856 3, 855	4, 242, 264 99 206, 125 63 887, 476 44 375, 060 15	2, 072 2, 672
Total	32, 297	22, 420	30, 074	25, 432	27, 563, 257 49	88, 990

In addition to the number of letters above reported, 42,331 were written in the book-keeper's archives, and other divisions of the Office, making the total 131,321.

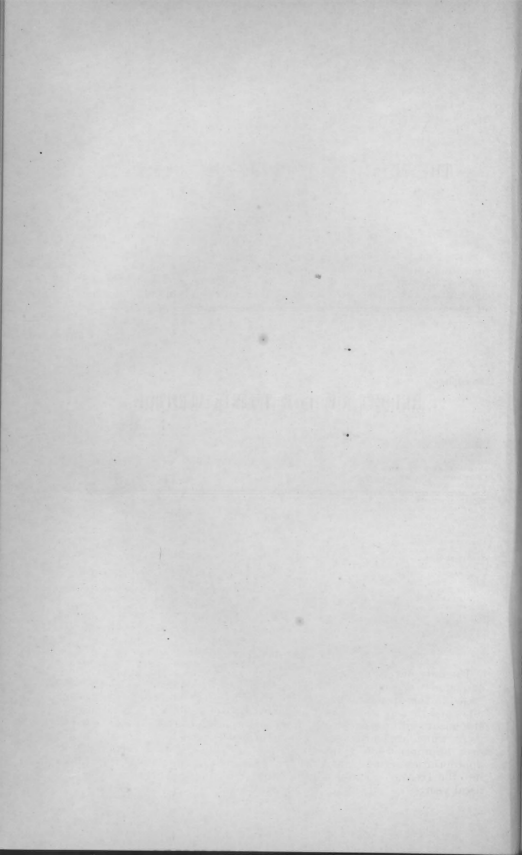
In closing this report, I cannot refrain from bearing testimony to the patient industry, the intelligence, and fidelity manifested by the clerks of this Office in the discharge of their official duties. With scarcely an exception their conduct entitles them to especial commendation.

I am, sir, very respectfully,

E. B. FRENCH, Auditor.

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REPORT OF THE THIRD AUDITOR.



THE THIRD AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, Third Auditor's Office, September 15, 1875.

SIR: I have the honor to submit herewith the subjoined report of the operations of this Office for the fiscal year ended June 30, 1875.

The following statement shows, in tabular form, the number and amount of accounts received and settled, and the number and amount of unsettled accounts and claims on hand:

Description of accounts and claims.	Number of accounts remaining on hand June 30, 1874.	Number of accounts received during the year ending June 30, 1875.	tled in	Number of accounts settled in fiscal year ending June 30, 1875. Number of accounts settled June 1875.		
	Monthly	and	Monthly and quarterly.	Amount involved.	Monthly and quarterly.	Amount involved.
Quartermasters' money	1, 043 282 405 639 59 13	3, 297 3, 525 1, 084 798 216 47 1, 164 883	3, 953 3, 294 1, 007 619 202 49 1, 018 471	\$15, 809, 441 21 3, 970, 268 84 19, 888, 428 52 9, 494, 059 36 478, 864 52 89, 060 65	387 513 482 818 73 11 146 5, 480	\$2, 578, 180 13 1, 084, 878 97 29, 110, 805 77 3, 630, 170 45 91, 748 88 981, 810 64
stroyed	71 815 11, 571 10	7, 116 5	7,714 5	55, 300 00 11, 265 24 3, 455, 870 81 86, 513 60	72 770 10, 973 10	727, 396 37 62, 497 92 5, 140, 911 59 3, 332, 893 21
master's Department. Eight-hour claims, Engineer Department. Montana war-claims Dakota war-claims.		311 194 32 173	311 194 32 173	12, 127 85 6, 565 49 39, 200 16 21, 862 25		
Total	19, 976	18,897	19, 138	53, 418, 828 50	19, 735	46, 741, 293 93

BOOK-KEEPER'S DIVISION.

The duty devolving upon this division is to keep the appropriation and money accounts of the Office. The average number of clerks engaged in this division during the period embraced in this report has been nine, and that number now constitutes its active force. The annexed statement (with the exception of appropriations for the Engineer Department, which are consolidated under the general head of "Sundry engineer appropriations,") shows the amount drawn out of certain of its appropriation accounts, and also the repayments made through this Office into the Treasury; and is a full exhibit of its financial operations for the fiscal year.

	s and ne fis-	g the		Transfers.				
	Advances to officers as agents during the f	Advances to officer agents during the cal year.	Claims paid during fiscal year.	Second Auditor's.	Third Auditor's.	Fourth Auditor's	Special relief acts	Total,
umber of requisitions drawn by the Secretaries of War and of the Interior upon the Secretary of the Treasury in favor of sundry persons, 6,181, amounting to \$57,268,040.79, paid in the manner herein set forth and out of the following appro-								
priations, viz: legular supplies of the Quartermaster's Department	\$4, 367, 964 33	\$101, 623 64	\$255 40 263 62	\$819 27			\$4, 470, 662	
arracks and quarters	1. 417. 143 98	184, 121 24 140, 584 46		169 48			1, 351, 440 1, 557, 897	
ansportation of the Army and its supplies	3, 540, 309 70	720, 047 30	1, 847 60 35 00				4, 262, 721	
valry and artillery horses	316, 655 93	13, 653 00		360 00			330, 668	
othing of the Army eservation of clothing and equipage	1, 445, 837 07 30, 000 00	764 73					1, 446, 601	
tional cemeteries							197, 304	
ad-stones for graves in national cemeteries	135, 000 00	116 70					135, 000	
nstruction and repair of hospitals	99, 519 66 3, 350 00	100 17					99, 519	
ntingencies of the Armyrchase of stoves			1				3, 53	
lowance for reduction of wages, (eight-hour law)	10, 021 90						10,02	
penses of sales of stores and materials	07 000 00	30 00					30	
litary prison at Fort Leavenworth, Kans. sims of loyal citizens for supplies, &c., (Southern Claims Commission) y of Oregon and Washington volunteers, in 1855-'56.	25,000 00	1, 265, 170 40					25, 00 1, 265, 17	
y of Oregon and Washington volunteers, in 1855-'56		2, 803 79					2, 80	
rvices of Oregon and Washington volunteers, in 1855-'56		5, 770 21					5, 77	
gue River Indian war funding to States expenses incurred in raising volunteers, &c		17, 104 13					17, 10 139, 95	
imbursing Ohio and Indiana for expenses, &c		11, 218 96					11, 218	
imburging Kentucky for expenses &c		35 490 65					35, 490	
ppressing Indian hostilities in Territory of Montana	33 080 30						55, 000 33, 980	
ppressing Indian hostilities in Territory of Montana. ppressing Indian hostilities in Territory of Dakota. pplying arms and munitions of war to loyal citizens			40,000 00				40,000	
e of Dudley Observatory lief of certain settlers upon Fort Randall military reservation nstruction of a post on the North Fork of the Loup River, Nebraska		20,000 00					20,000	
netraction of a post on the North Fork of the Lord River Nebrocks	50 000 00	3, 186 90					3, 186 50, 000	
ilitary bridge across North Platte River, near Fort Laramie	10,000 00						10, 000	
inter-quarters for troops near Red Cloud and Whetstone Indian agencies	30,000 00						30, 000	

Military Academy, West Point, N. Y. Signal service* Observation and report of storms* Telegraph from Prescott to Camp Verde and Apache, Ariz.* Construction of a telegraph on the frontier settlements of Texas* Sundry engineer appropriations, (consolidated) Subsistence of the Army Army pensions Commutation of rations to prisoners of war Support of Bureau of Refugees, Freedmen, and Abandoned Lands. Horses and other property lost, (act March 3, 1849) Relief of persons suffering from the overflow of the Mississippi River. Relief of persons suffering from the ravages of grasshoppers. Payment of Capt. James L. Fisk for protection of overland emigrants Payment of Louisville and Bardstown Turnpike Co., for construction of bridges. Payment of John B. Eugene, lieutenant Forty-third Wisconsin Infantry. Relief of the Kentucky Agricultural and Mechanical Association Relief of Selden Connor Relief of Selden Connor Relief of Selden Connor Relief of William R. Griffin Relief of William R. Griffin Relief of William Rer, of Indiana Relief of William Ker, of Indiana Relief of William Ker, of Indiana Relief of John Fletcher, surviving partner of Fletcher & Powell Relief of Dohn Fletcher, surviving partner of Fletcher & Powell	4,000 00 100,000 00 7,691,546 63 3,012,481 51 29,611,768 09 4,000 00 200,000 00 141,910 10	20, 037 77 15, 643 65 101, 540 03	64,096 37	11 00 12, 034 86 12, 881 34 34, 513 61 37 16	\$64.00	\$7, 862 37 13, 600 00 42 42 25, 000 00 212 50 691 83 2, 325 00 173 33 131 50 6, 180 00	12,500 00 410,389 00 4,000 00 100,000 00 7,700,233 63 3,108,650 51 29,640,493 08 4,000 00 34,513 61
Relief of D. R. Haggard. Relief of Washington Crosland Relief of John L. Williams						2,000 00	57, 268, 040 79

^{*} Under the direction of the Signal Bureau.

PER CONTRA.

	Deposits.	Second Auditor's transfers.	Third Auditor's transfers.	Total.
The number of credit and counter requisitions drawn by the Secretaries of War and of the Interior on sundry persons in favor of the Treasurer of the United States is 725. On which repayments into the Treasury have been made during the fiscal year ending June 30, 1875, through the Third Auditor's Office, as follows	\$1,027,411 38	\$148, 893 63	\$127, 521 72	\$1,303,826 73

QUARTERMASTER'S DIVISION.

The accounts of quartermasters cover a wide range of money and property responsibility. The former embraces disbursements for barracks and quarters, hospitals, store-houses, offices, stables, and transportation of Army supplies; the purchase of Army clothing, camp and garrison equipage, cavalry and artillery horses, fuel, forage, straw, material for bedding, and stationery; payments of hired men, and of "per diem" to extra-duty men; expenses incurred in the pursuit and apprehension of deserters; for the burial of officers and soldiers; for hired escorts, expresses, interpreters, spies, and guides; for veterinary surgeons and medicines for horses; for supplying posts with water; and for all other proper and authorized outlays connected with the movements and operations of the Army not expressly assigned to any other Department.

Property purchased with the funds of the Quartermaster's Department is accounted for upon "returns" transmitted through the Quartermaster-General to this Office, (with the exception of "returns of clothing, camp and garrison equipage," which come under the supervision of the Second Auditor,) showing that the disposition made of it is in accord-

ance with law and Army regulations.

	Mone	ey accou	ints.	urns.	Supplemental settlements.			
	Number.	Amount in-	volved.	Property returns	Property.	Money.	Amountin- volved.	
On hand per last report	1, 043 3, 297	\$3, 709 14, 678	, 310 37 , 310 97	282 3, 525	87	1,079	\$9,096,283 58	
Total	4, 340	18, 387	621 34	3, 807	87	1,079	9, 096, 283 58	
Réported during the fiscal year Remaining unsettled	3, 953 387	15, 809 2, 578	, 441 21 , 180 13	3, 294 513	87	1,079	9, 096, 283 58	
Total	4, 340	18, 387	, 621 34	3, 807	87	1,079	9, 096, 283 58	
		S	ignal a	ccounts.			Total.	
		Property.	Money.	Amount in-		Number.	Amountin- volved.	
On hand per last report		1, 164	13 47	\$137, 043 433, 569		1, 338 9, 199	\$3, 846, 353 95 24, 208, 164 37	
Total		1, 164	60	570, 613	40	10, 537	28, 054, 518 32	
Reported during the fiscal year		1, 018 146	49	478, 864 91, 748	52 88	9, 480 1, 057	25, 384, 589 31 2, 669, 929 01	
Total		1, 164	60	570, 613	40	10, 537	28, 054, 518 32	

Number of letters written, 10,093; average number of clerks employed, $46\frac{7}{12}$; number of pages written, 19,816; number of vouchers examined, 273,103; number of claims examined under the eight-hour law, 311; involving \$12,127.85.

The act of Congress, approved June 23, 1870, "to authorize the settlement of the accounts of officers of the Army and Navy," the provisions of which were extended till June 23, 1875, has proved to be a wise measure so far as regards the adjustment of the accounts of officers of the Quartermaster's Department. As evidence of this fact, it may be stated that four years ago the force employed on this division was one hundred and thirty clerks, and it was estimated that with this force many years would be required to close up the accumulated work of the division unless some change in the transaction of its business was adopted. This change was made under the provisions of the act above referred to, and vigorous efforts were put forth to systematize the work. Less than four years have passed, and the work is practically accomplished. The working-force of the division has been reduced to forty-three clerks. Of the vast number of returns of quartermaster stores rendered during the war, the most of which were made up by volunteer officers, only ten remain unadjusted, and these, for various reasons, cannot be closed.

The accounts of all bonded delinquent officers are in course of adjustment, and are transmitted to the Second Comptroller for his action thereon, as rapidly as practicable. Suit is recommended to be brought against the sureties of the delinquent, if the Second Comptroller shall so direct, and steps taken to recover the amounts due the Government.

All claims arising under the second section of the act of Congress approved May 18, 1872, known as "the eight-hour law," have been promptly examined and adjusted. In every case where the claimant could be found, payment has been made. The amount disbursed to employés of the Quartermaster's Department has been much less than was originally estimated, amounting only to \$23,562.41.

SUBSISTENCE DIVISION.

This division examines the accounts of all commissaries and acting commissaries in the Army, whose duties are to purchase the provisions and stores necessary for its subsistence, and to see to their proper distribution. These commissaries render monthly money-accounts, with proper vouchers for disbursements of the funds intrusted to them; together with a provision-return, showing the disposition of provisions and stores purchased or derived from other sources. These accounts are received through the Commissary-General of Subsistence, and are examined and audited in this division. The money-accounts and vouchers, together with a certified statement of the result of said examinations, are then referred to the Second Comptroller of the Treasury for revision. Upon their return from the Comptroller, with the settlement approved, the officers are notified of the result, and called upon to adjust or explain any omissions or errors that may have been discovered. The money and provision accounts, together with the vouchers and papers belonging thereto, are then placed in the settled files for future reference, and remain permanently in the custody of this Office.

Control of the second	Mo	Provision	
	No.	Amount involved.	returns.
On hand per last report, June 30, 1874	. 405 1, 084	\$790, 247 70 4, 264, 900 11	300 1, 084
Total	1, 489 1, 007	5, 055, 147 81 3, 970, 268 84	1, 384 1, 006
Remaining on hand June 30, 1875	482	1, 084, 878 97	378

Number of vouchers examined, 52,335; number of letters written, 894; number of "differences" written, 631; number of queries answered, 825; average number of clerks, 64.

ENGINEER DIVISION.

This division is employed in the examination of accounts of the officers and agents of the Engineer Department, who, under direction of the Chief of Engineers of the Army, (except the superintendent of the Military Academy at West Point, whose disbursements are directed by the Inspector-General,) disburse moneys out of the various appropriations—now 248 in number—made from time to time by Congress, for works of a public nature, which may be classed under the following general heads, viz:

The purchase of sites and materials for, and construction and repairs

of, the various fortifications throughout the United States.

Construction and repairs of roads, bridges, bridge-trains, &c., for armies in the field.

Surveys on the Atlantic and Pacific coasts.

Examination and surveys of the northern and western lakes and rivers.

Construction and repairs of breakwaters.

Repairs and improvement of harbors, both on sea and lake coasts.

Improvement of rivers and purchase of snag and dredge boats for the same; and

The expenses of the Military Academy at West Point.

The transactions of the division for the fiscal year are shown by the following statement, viz:

	Accounts.			
	Number of quarters.	Amount involved.		
On hand per last report, (June 30, 1874)	59 216	\$4, 841, 286 88 8, 282, 942 93		
Total	275	13, 124, 229 81		
Reported during the year	202 73	9, 494, 059 36 3, 630, 170 45		
Total	275	13, 124, 229 81		

Several thousand "eight-hour" claims have been received and examined, and 194 settled, involving \$6,565.49; also, many consolidated rolls prepared under this law, and a large amount of miscellaneous work done, which cannot well be reported in detail.

The property accounts of the officers of the Engineer Corps received during the year, and on file in this division, number 415.

Number of letters written, 2,004; number of clerks employed, 8.

STATE CLAIMS DIVISION.

The duties of this division embrace the settlement, under the various acts and resolutions of Congress relating thereto, of all claims of the several States and Territories for the "Costs, charges, and expenses properly incurred by them for enrolling, subsisting, clothing, supplying, arming, equipping, paying, and transporting their troops employed in

aiding to suppress the recent insurrection against the United States;" also, of all claims arising out of Indian and other border invasions.

	Original accounts.		Suspended accounts.		
	No.	Amount.	No.	Amount.	
On hand June 30, 1874	10 5	\$990, 760 54 2, 428, 646 27	49	\$4, 712, 030 72 19, 057 58	
Total	15 5	3, 419, 406 81 86, 513 60	52 8	4, 731, 088 30 228, 941 18	
Balance remaining on hand June 30, 1875	10	3, 332, 893 21	44	4, 502, 147 12	
	Monta	na war claims.	Dako	ta war claims.	
	No.	Amount.	No.	Amount.	
On hand June 30, 1874. Received during the fiscal year	32	\$39, 200 16	173	\$21, 862 25	
	32	39, 200 16	173 173	21, 862 25 21, 862 25	
Total	32	39, 200 16	113	21,002 20	

Number of letters written during the year, 94; number of clerks employed during the year, 2.

CLAIMS DIVISION.

This division has the settlement of claims of a miscellaneous character, arising in the various branches of service in the War Department, and growing out of the purchase or appropriation of supplies and stores for the Army; the purchase, hire, or appropriation of water-craft, railroad stock, horses, wagons, and other means of transportation; the transportation contracts of the Army; the occupation of real estate for camps, barracks, hospitals, fortifications, &c.; the hire of employés, mileage, court-martial fees, traveling expenses, commutations, &c.; claims for compensation for vessels, railroad cars, engines, &c., lost in the military service; claims growing out of the Oregon and Washington War of 1855 and 1856, and other Indian wars; claims of various descriptions under special acts of Congress; and claims not otherwise assigned for adjudication.

Miscellaneous claims.

	No.	Amount claimed.	Amount allowed.
On hand July 1, 1874	11, 571 7, 116	*\$4, 720, 558 87 †3, 876, 222 53	
Total Disposed of during the year	18, 687 7, 714	8, 596, 781 40 ‡3, 455, 870 81	\$2, 955, 390 67
On hand July 1, 1875	10, 973	§5, 140, 910 59	

^{*} This is the amount claimed in 10,259 cases, the amounts claimed in the others (1,312) not being stated. † This is the amount claimed in 6,746 cases, the amounts claimed in the others (370) not being stated. This is the amount claimed in 7,475 cases, the amounts claimed in the others (239) not being stated. † This is the amount claimed in 9,530 cases, the amounts claimed in the others (1,443) not being stated.

Number of letters written, 5,237.

Oregon and Washington Indian war claims, 1855-'56.

	No.	Amount claimed.	Amount allowed.
On hand July 1, 1874	815 47	*\$67, 574 34 †3, 683 67	
Total	862 92	71, 258 01 ‡8, 760 09	\$11, 265 24
On hand July 1, 1875	770	§62, 497 92	

This is the amount claimed in 390 cases, the amounts claimed in the others (425) not being stated. This is the amount claimed in 23 cases, the amounts claimed in the others (24) not being stated. This is the amount claimed in 35 cases, the amounts claimed in the others (57) not being stated.

This is the amount claimed in 392 cases, the amounts claimed in the others (578) not being stated.

Number of letters written, 99.

Lost vessels, &c., act March 3, 1849.

	No.	Amount claimed.	Amount allowed.
On hand July 1, 1874	71 5	\$710, 296 37 *72, 400 00	
Total Disposed of during the year	. 76	782, 696 37 55, 300 00	\$29,075 00
On hand July 1, 1875	72	†727, 396 37	

*This is the amount claimed in 4 cases, the amount claimed in the other case not being stated. †This is the amount claimed in 71 cases, the amount claimed in the other case not being stated.

Number of letters written, 4.

By a comparison of this statement with the one submitted at the end of the previous fiscal year it will be perceived that the claims filed during this year were 1,822 less in number than those filed in that year; that 2,295 more claims were disposed of than were disposed of during the previous year, and that 598 more claims were disposed of than were received during the fiscal year; also, that the amount allowed exceeded that of the previous year in the sum of \$133,860.45, while the letters

written were 2,161 more than those written during the prior year.

The acts of the last Congress which covered into the Treasury all balances of appropriations which had stood upon the books of the Treasury for two years very greatly increased the labors of this division, rendering necessary the writing of large numbers of letters of explanation to disappointed claimants, and the answering of almost innumerable questions of importunate agents and attorneys. Yet, notwithstanding the imposition of these burdens, and many others which might be referred to, growing out of such legislation, there has been no falling off in the work done, but, on the contrary, a decided increase in the number of the claims disposed of, and therefore of the amount allowed.

I have uniformly refused to recommend claims for the use and occupation of real estate in the States declared in insurrection, even when they arose upon contract, yet claims for rent have become very numerous; and it is found that they are, as a general thing, very badly prepared, and very poorly supported, rendering a settlement of many of them utterly impossible.

The difficulty of effecting such settlements has been greatly enhanced

since the Quartermaster-General ceased to make investigation of their merits by sending out agents to examine and report upon them. These examinations fall properly within the province of that Office, the property having been seized or rented by officers of his Department in almost every instance. It is respectfully suggested that you recommend to the consideration of Congress the extension of the provisions of section 3488, Revised Statutes, to all classes of claims that are settled in this Office, in order that the interests of the Government may be protected against the ex-parte statements of interested claimants and their attorneys. Such an act would be especially useful at present in the examination of claims for rent of property, but it should not be limited to that class o claims.

HORSE-CLAIMS DIVISION.

This division is engaged in settling claims for compensation for the loss of horses and equipage sustained by officers or enlisted men while in the military service of the United States, and for the loss of horses, mules, oxen, wagons, sleighs, and harness, while in said service by im-

pressment or contract.

The number of claims received and docketed during the year is 661, in which the aggregate amount claimed is \$92,066.44. The number settled and finally disposed of during the same period (including those received prior as well as during the year) is 471, in which the aggregate amount claimed is \$89,060.65, and on which the aggregate amount allowed is \$68,214.71.

There have been during the year 1,220 briefs made; 3,671 claims examined and suspended; 2,809 letters received and docketed, and

7.972 letters written.

The following table presents the condition of the business of this division at the commencement and close of the year, as well as its progress through the year:

No.	Amount.	No.	Amount.	
Claims on hand July 1, 1874 Claims received during the year Claims reconsidered during the year		5, 068 661 222	\$946, 506 92, 066 32, 297	44
Total	\$68, 214 71 12, 974 95	5, 951	1, 070, 271	26
Amount claimed	81, 189 66 7, 870 99	471	89, 060	6
Claims on hand July 1, 1875		5, 480	981, 810	6.

As will be seen by the above statement, the work of this division is gaining quite rapidly; nearly one-third more claims having been received than disposed of during the year.

There are six clerks employed in the division, including the clerk in charge, and to do the work that is necessary to be done as it accrues

there should be at least eight.

Notwithstanding the fact that the work done during the year ending June 30, 1874, was considered very creditable to the division, the same clerks accomplished one-third more during the last fiscal year.

PENSION DIVISION.

The duties of this division embrace the settlement of all accounts which pertain to the payment of Army pensions throughout the United

States. The Commissioner of Pensions is charged with the allowance of all claims for pensions under existing laws. The certificate issued in favor of the pensioner is sent directly to the agent for paying pensions, and at the same time a report (being a copy of the certificate) is sent to this Office. This report is recorded in a roll-book, prepared for each agency, on which are given the name in full, rate, date of commencement, termination, or other data, to assist in the proper adjustment of payments made.

An account is also kept with each pension-agent, charging him with all moneys advanced for payment to pensioners, under his proper bond and fiscal year. At the end of each month the agent forwards his vouchers, abstract, and money statement directly to this Office, where a preliminary examination is made to see if the money advanced is properly accounted for, and then the account is acknowledged and filed, awaiting audit. Each voucher is afterward carefully examined, and the payment made entered on the roll-book opposite the pensioner's name. The agent's account, when audited, is reported to the Second Comptroller for his revision and approval, and, after revision, is returned to this Office. The agent is then notified of any errors that may have been found, and the account placed in the settled files, where it permanently remains. In cases of defalcation, certified copies of all papers or statements of accounts are prepared and forwarded to the Second Comptroller, who files therewith a certified copy of the bond, and forwards the same to the Solicitor of the Treasury for prosecution.

By the act of July 8, 1870, pensioners are paid quarterly instead of semi-annually as before, which more than doubles the amount of labor to be performed in examining, filing, and auditing accounts. The act of July 12, 1870, requires all accounts to be audited by fiscal years, and the unexpended balances to be covered into the Treasury. As applied to pensions, the law works admirably. The act of February 14, 1871, granted pensions to survivors of the war of 1812, who served not less than sixty days, and to their widows who were married prior to the

treaty of peace.

The act of June 8, 1872, amended the act of June 6, 1866, and increased the pensions, according to disability, to \$18, \$24, and \$31.25 per month, which act was further amended March 3, 1873, by allowing the \$18 to be divided pro rata for corresponding disability. The act of June 8, 1874, further amended the same by granting and increasing to pensioners who lost an arm above the elbow, or a leg above the knee, to \$24 per month, provided they did not receive an artificial limb or commutation therefor.

Amounts to the credit of pension appropriations carried to surplus fund under act of June 20, 1874, being outstanding balances prior to June 30, 1872:

Invalids, fiscal year 1870-771 Widows and others, 1870-771 War 1812, act February 14, 1871, 1870-771 Invalids, 1871-772 Widows and others, 1871-772 Winvalids and February 14, 1871, 1871-772	\$793, 450 8, 110, 813 222, 148 218, 733 1, 199, 470 1, 832, 505	42 28 79 66	
War 1812, act February 14, 1871, 1871-72	1, 832, 505	-	

Amounts refunded to credit of the following appropriations during the fiscal year ending June 30, 1875:

Invalid, 1870-'71	\$228	94
Widows and others, 1870-71	12,996	01
Invalid, 1871-72	1, 227	94

THIRD AUDITOR.

Widows and others, 1871-'72		74 8
		1, 036, 343 0
Amount paid on settlement of accounts.		9, 120
Pull of some some some some some some some some		1, 045, 463 1 9, 872 6
Balance to credit of appropriation June 30, 1875		1, 035, 590 5
Balance on hand June 30, 1874, appropriation 1873-'74 Amount refunded during the yeardo		1.773 0
Amount paid out during the year		
Balance to credit of appropriation June 30, 1875		214, 056 1
Amount appropriated to pay Army pensions for the fiscal ye June 30, 1875. Amount drawn from the Treasury		
Balance to credit of appropriation		7,079 8
Total amount advanced to pension agentsTotal amount paid on audited accounts, (miscellaneous)		29, 629, 157 9
Amounts refunded to credit of appropriation		29, 634, 877 1 141, 956 9
Balance expended to be accounted for		29, 492, 920 2
Amount paid to pensioners at the several agencies		5,719 1 98 2 140,038 0
Number of pensioners added to the roll: Invalid Widows and others War 1812 Number of increased pensioners: Invalid Widows and others Total number of names of pensioners on the rolls, not including The following tabular statement shows the nuceived and audited during the fiscal year ending J	g minor ch	13, 48 1, 92 aildren 242, 00 f accounts re
	Number.	Amount involved
Accounts on hand June 30, 1874	639 798	\$19, 426, 378 7 29, 572, 855 5
Total	. 1, 437	48, 999, 234 2
Accounts reported during the year	619	19, 888, 428 5 29, 110, 805 7
Total	. 1, 437	48, 999, 234 %
The unsettled accounts on file and in hand are difficult year ending June 30, 1874		20 61

Pensioners recorded and restored	
Pensioners transferred	5,040
Pensioners increased	25, 874
Changes and errors noted	8,820
Pension youchers examined	566, 844
Payments entered on roll-books	535, 825
Pages of abstracts added	19,766
Pages of miscellaneous copied.	1,207
Copies of surgeon's certificate sent to Commissioner of Pensions in increase	
cases.	1,475
Letters received and entered	4,065
Letters written.	4,579
Artificial limbs recorded	668
	000

Ninety-six special settlements were made, (the number not being included in the tabular statement above,) mostly of old accounts, which had been closed.

Fifty-eight settlements, involving the sum of \$2,316.88, were made on account of lost or destroyed pension checks, as provided for by act

of Congress.

The changes in the laws for the payment of pensioners necessitated corresponding changes in the roll-books in which the names of pensioners and the payments to them are recorded. New books were procured with appropriate headings, and while the work of copying the names of pensioners into these books was in progress, the labor of a number of clerks was taken from the settlement of accounts of pension-agents. During the fiscal year, and from January 1, 1874, to April 30, 1875, this work was going on, and now the entire rolls of the several agencies have been copied into 117 large volumes, of 300 pages each, comprising the transfer of over 300,000 names. This has been done with a great deal of care, and without the employment of any additional force. It has thus resulted that the accounts of pension-agents have not been settled as promptly as I desired; but the work of copying these names into the new books has been done, and well done, and there is now a separate roll for each agency, which was not the case with the old books. Settlements can now be made with greater facility and satisfaction. The work in the record section is up to date, and the surplus force employed thereon has been transferred to the settlement of accounts.

The force employed in this division numbered 45 clerks and 2 copyists.

THIRD AUDITOR.

ARMY PENSIONS.

Unexpended balances in hands of pension-agents June 30, 1875.

salifornia bistrict of Columbia lelaware Do	Little Rock. Hartford. San Francisco Washington Wilmingtou Fort Wayne Indianapolis Madison Chicago Quincy. Springfield Salem Dubuque. Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor do Portland Boston	A. D. Thomas Daniel C. Rodman Henry R. Reed David C. Cox Daniel Burton Hiram Iddings W. H. H. Terrell. Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich. Benjamin F. Gue. David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	\$3, 562 24 6, 230 07 5, 534 95 4, 027 85 1, 912 01 1, 066 04 10, 760 33 13, 718 93 21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	\$295
onnecticut	Hartford San Francisco Washington Wilmington Fort Wayne Indianapolis Madison Chicago Quincy Springfield Salem Dubnque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor do Portland	Daniel C. Rodman Henry R. Reed David C. Cox Daniel Burton Hiram Iddings W. H. H. Terrell Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	6, 230 07 5, 534 95 4, 027 85 1, 912 01 1, 066 04 10, 760 33 13, 718 93 21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
pistrict of Columbia. pelaware ndiana Do	San Francisco Washington Wilmingtou Fort Wayne Indianapolis Madison Chicago Quincy Springfield Salem Dubuque Des Moines Fairfield Lexington Topeka do New Orleans Augusta Bangor Ooleand	Henry R. Reed David C. Cox Daniel Burton Hiram Iddings W. H. H. Terrell Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	5, 534 95 4, 027 85 1, 912 01 1, 066 04 10, 760 33 13, 718 93 21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
pistrict of Columbia. pelaware ndiana Do	Washington Wilmingtou Fort Wayne Indianapolis Madison Chicago Quincy Springfield Salem Dubnque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Oorland	David C. Cox Daniel Burton Hiram Iddings W. H. H. Terrell Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	4, 027 85 1, 912 01 1, 066 04 10, 760 33 13, 718 93 13, 718 93 14, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
	Wilmington Fort Wayne Indianapolis Madison Chicago Quinoy Springfield Salem Dubuque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Ootland	Daniel Burton Hiram Iddings W. H. H. Terrell. Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin. Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	1, 912 01 1, 066 04 10, 766 33 13, 718 93 21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
ndiana Do	Fort Wayne Indianapolis Madison Chicago Quincy Springfield Salem Dubuque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Oorleand	Hiram Iddings. W. H. H. Terrell. Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	1, 066 04 10, 760 33 13, 718 93 21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Indianapolis Madison Chicago. Quincy Springfield Salem Dubuque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Ortland	Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	10, 760 33 13, 718 93 21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Madison Chicago Quinoy Springfield Salem Dubuque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Ootland	Mark Tilton Ada C. Sweet Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
llinois	Chicago Quinoy Springfield Salem Dubuque Des Moines Fairfield Louisville Lexington Topeka	Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Quinoy Springfield Salem Dubuque Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Ootland	Benjamin Prentiss Jesse H. Moore W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	21 24 8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Springfield Salem Dubnque Des Moines Fairfield Louisville Lexington Topekado New Orleans Augusta Bangordo Portland	W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	8, 516 87 56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Salem Dubuque. Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor - do Portland	W. E. McMackin Jacob Rich Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	56 16 8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Dubique Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Oo	Jacob Rich	8, 462 45 6, 631 91 8, 201 34 8, 153 89	
Do	Des Moines Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor do Portland	Benjamin F. Gue David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	6, 631 91 8, 201 34 8, 153 89	
Do	Fairfield Louisville Lexington Topeka do New Orleans Augusta Bangor Oo Portland	David B. Wilson Robert M. Kelly John A. Prall Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	8, £01 34 8, 153 89	
entucky Do	Louisville. Lexington. Topekado New Orleans. Augusta Bangordo Portland	Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	8, 153 89 2 29	
Do	Lexington Topeka do New Orleans Augusta Bangor Oo Portland	Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	8, 153 89 2 29	
Do	Topekado New Orleans Augusta Bangor do Portland	Charles B. Lines John M. Allen Robert H. Isabelle Franklin M. Drew	2 29	
Do	New Orleans Augusta Bangor do Portland	John M. Allen Robert H. Isabelle Franklin M. Drew		
ouisiana Iaine Do Do Do Gassachusetts Do	New Orleans Augusta Bangor do Portland	Robert H. Isabelle Franklin M. Drew		
(aine	Augusta	Franklin M. Drew		9
Do	BangordoPortland*	Franklin M. Drew	131 07	
Do	Portland		101 01	
Do	Portland	Samuel B. Morrison	************	
Do	Portland	Samuel B. Morrison Edward E. Small	15, 630 27	
Do		George L. Beal	6, 830 03	
Do		Charles E. Phelps		
Do	do	George L. Beal	17, 858 20	
arvland	Fitchburgh	John W. Kimball	2, 231 27	
	Baltimore	Harrison Adreon	6, 303 83	
issouri	Macon City	William C. Ebert	0, 700 00	
	do	John T. Clements	8, 369 38	
Do	Saint Louis	Alton R. Easton	19 999 01	
ichigan	Detroit.	Samuel Post	1 104 44	
Do			1,104 44	
	Grand Rapids	Thaddeus Foot, jr	1, 184 44 1, 112 73 6, 963 22	
innesota	Saint Paul	Ephraim McMurtrie	0, 903 22	
ississippi	Vicksburgh	John T. Rankin		29
ew Hampshire	Concord	Alvah Smith	1, 692 13 2, 210 66 12, 851 84 7, 738 72 7, 734 42 3, 197 72	
Do	Portsmouth	Daniel J. Vaughan S. H. H. Parsons	2, 210 66	
ew York	Albany	S. H. H. Parsons	12, 851 84	
Do	Brooklyn	James McLeer	7, 738 72	
Do	Canandaigua	Leander M. Drury	7,734 42	
Do	New York City	Leander M. Drury Silas B. Dutcher	3, 197 72	
ew Jersey	Trenton	James F. Rusling	10, 627 78	
orth Carolina	Raleigh	Charles H. Belvin	6, 196 46	
ebraska	Omaha	C. L. Bristol	4, 643 28	
ew Mexico	Santa Fé	Ahram G Hoyt	520 86	
hio	Columbus	Abram G. Hoyt John A. Norris	5, 400 80	
Do	Cincinnati	Charles E. Brown	3 203 83	
Do	Cleveland	Seth M. Barber	3, 203 83 6, 929 81	
egon	Portland	C T MoClemmials		
nnsylvania	Pittsburgh	Tampa MaGragor	11 100 99	
Do	Philadelphia	James McGregor. David R. B. Nevin Horatio G. Sickles Charles R. Brayton John L. Clark Daniel T. Boynton William Y. Elliott	1, 710 41 11, 199 22 19, 013 72 5, 306 40	
Do	Philadelphia,do	Horotic C Sieleles	5 206 40	
	Dravidanas	Charles D. Drouten	5, 300 40	
node Island	Providence	Taba I Clark	000 00	
Do	do	John L. Clark	967 67	
nnessee	Knoxville	Daniel T. Boynton	3, 181 35	
Do	Nashville	William Y. Elliott	20 94	
ermont	Burlington	JOHN L. Darstow	1,000 00	
Do	Montpelier	Stephen Thomas	5, 491 96	
rginia	Richmond	Andrew Washburn	***************************************	
Do	do	L. H. Chandler	2, 222 04	
est Virginia	Wheeling La Crossedo	Thomas M. Harris	9, 258 56	
isconsin	La Crosse	John A. Kellogg		
Do	do	B. F. Bryant		33
Do	Madison	Thomas Reynolds		
Do	Milwankee	John A. Kellogg B. F. Bryant Thomas Reynolds Edward Ferguson	18,030 46	
ashington Territory.	Vancouver	S. W. Brown	702 27	
8		~		
Total	1.1	Allen San Land	318, 210 61	368
	ue agents		368 52	300
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Balance, June 30, 1	IOME .			

State.	Agency.	Agent.	Artificial limbs.	Invalids.	War of 1812.	Widows and others.	Total.
Arkansas	Little Rock	A. D. Thomas		\$26, 820 63	400 100 EV	001 470 FC	\$1.41 4DW W
Connecticut	Hartford	Daniel C. Rodman	\$150 00		\$23, 137 57	\$91, 479 56	\$141, 437 76
California				143, 477 37	19, 846 53	260, 296 03	423, 769 93
California District of Columbia	San Francisco	Henry R. Reed	437 50	48, 098 08	5, 749 33	34, 180 14	88, 465 0
	Washington City	David C. Cox	1, 425 00	426, 537 94	152, 470 34	255, 540 87	835, 974 1
Delaware	Wilmington	Daniel Burton		31, 128 16	2, 024 80	42, 935 03	76, 087 99
Indiana	Fort Wayne	Hiram Iddings	50 00	209, 099 56	13, 783 79	281, 057 61	503, 990 90
Do	Indianapolis	W. H. H. Terrell		496, 563 70	52, 114 93	716, 859 59	1, 265, 913 29
Do	Madison	Mark Tilton	225 00	148, 058 16	20, 120 00	250, 861 71	419, 264 8
Illinois	Chicago	Ada C. Sweet	200 00	428, 037 88	24, 086 94	369, 808 00	822, 132 8
Do	Quincy	Benjamin M. Prentiss		195, 478 02	18, 278 64	221, 204 69	434, 961 3
Do	Springfield	Jesse H. Moore	75 00	246, 305 19	19, 414 93	315, 971 60	581, 766 75
Do	Salem	W. E. McMackin	100 00	282, 158 76	21, 856 78	530, 901 74	835, 017 2
Iowa	Dubuque	Jacob Rich		153, 406 38	12, 214 66	190, 934 51	356, 555 53
Do	Des Moines	Benjamin F. Gue		141, 043 91	9, 902 40	175, 701 54	326, 647 8
Do	Fairfield	David B. Wilson	50 00	167, 146 93	12, 685 06	228, 593 13	408, 475 15
Kentucky	Louisville	Robert M. Kelly	800 00	142, 552 36	49, 537 81	339, 803 99	532, 694 10
Do	Lexington	John A. Prall	2 40	79, 600 05	42, 011 92	245, 230 67	366, 845 0
Kansas	Topeka	Charles B. Lines	150 00	39, 442 97	1, 344 00	32, 283 90	73, 220 8
Do	do	John M. Allen	50 00	137, 330 77	4, 292 79	112, 642 55	254, 316 1
Louisiana	New Orleans	Robert H. Isabelle	100 00	33, 798 88	58, 256 75	46, 684 69	
Maine	Augusta						138, 840 3
		Franklin M. Drew	200 00	174, 973 05	24, 797 11	204, 898 77	404, 868 93
Do	Bangor	Samuel B. Morison	50 00	115, 974 04	7, 694 94	148, 680 25	272, 399 2
Do	do	Edward E. Small		35, 089 26	2, 280 00	44, 110 74	81, 480 00
Do	Portland	George L. Beal	200 00	185, 601 89	23, 509 06	228, 859 02	438, 169 9
Massachusetts	Boston	Charles A. Phelps	325 00	336, 655 04	20, 581 29	433, 247 43	790, 808 7
Do	do	Daniel W. Gooch	50 00	103, 480 07	6, 163 99	146, 638 98	256, 333 0
Do	Fitchburgh	John W. Kimball	50 00	138, 953 27	7, 943 73	195, 821 73	342, 768 7
Maryland	Baltimore	Harrison Adreon	150 00	143, 897 74	38, 230 24	186, 418 19	368, 696 1
Missouri	Macon City	William C. Ebert		79, 118 12	16,657 18	118, 706 32	214, 581 69
Do	đo	John T. Clements		77, 068 62	14,669 07	120, 371 68	212, 109 3
Do	Saint Louis	Alton R. Easton	100 00	197, 395 58	40, 526 39	374, 752 62	612, 774 59
Michigan	Detroit	Samuel Post	275 00	428, 074 90	51, 361 82	540, 424 07	1, 020, 135 7
Do	Grand Rapids	Thaddeus Foote	50 00	109,648 49	8, 637 61	120, 551 17	238, 887 2
Minnesota	Saint Paul	Ephraim McMurtrie		136, 824 38	9, 113 86	156, 939 17	303, 036 7
Mississippi	Vicksburgh	John T. Rankin		7, 445 66	29, 201 83	36, 782 34	73, 429 8
New Hampshire	Concord	Alvah Smith		178, 459 20	19, 308 27	208, 571 41	406, 338 8
Do	Portsmouth	Daniel J. Vaughan	1 30	39, 749 04	5, 865 06	62, 181 94	107, 797 3
New York	Albany	S. H. H. Parsons	482 00	585, 463 24	107, 271 92	724, 040 14	1, 417, 257 3
Do.	Brooklyn	James McLeer	300 00	105, 963 24	32, 261 59		292, 261 2
Do	Canandaigna	Leander M. Drury	310 10	585, 432 27	100, 732 65	153, 736 45 688, 155 86	1, 374, 630 8
Do	New York City	Silas B. Dutcher		451, 552 58			
Now Toron	Trenton		5, 175 00	257, 841 57	66, 061 83	544, 215 21	1, 067, 004 69
New Jersey North Carolina	Raleigh	James F. Rusling			36, 317 30	305, 302 62	599, 561 4
		Charles H. Belvin		14, 933 42	32, 557 79	65, 176 90	112, 668 1
Nebraska	Omaha	C. L. Bristol	19 00	45, 415 64	2, 386 66	26, 535 42	74, 356 7
New Mexico	Santa Fé	Abram G. Hoyt		1,969 92	48 00	3, 961 22	5, 979 1
Ohio	Columbus	John A. Norris	200 00	315, 307 55	49, 317 76	474, 773 89	839, 599 2

Pennsylvania Pittsburgh	Seth M. Barber	366 00 1,076 40	8, 984 70 398, 135 49 1, 091, 847 11	60, 088 07 46, 082 91 2, 496 00 35, 695 18 59, 633 07 36, 654 54	662, 806 02 371, 648 72 216 32 6, 808 89 458, 603 37 15, 423 73 1, 274, 402 87	1, 206, 796 17 764, 301 89 392 72 18, 289 59 892, 800 04 1, 167, 980 31 1, 311, 057 41
Rhode Island Providence Do do Tennessee Knoxville Do Nashville	Charles R. Brayton	50 00	206 00 55, 600 27 81, 470 15 35, 934 62	21 87 5, 233 34 40, 054 19 70, 854 57	1, 201 42 93, 863 63 288, 388 39 165, 633 73	1, 429 29 154, 747 24 409, 912 73 272, 422 92
Vermont. Burlington. Do. Montpelier Virginia Richmond. Do. do	John L. Barstow Stephen Thomas Andrew Washburn	150 00	97, 299 17 121, 366 50 12, 749 36	13, 925 30 16, 388 79 61, 607 51 49, 417 32	131, 770 15 141, 801 82 25, 695 12 -20, 478 72	243, 144 62 279, 557 11 100, 051 99 82, 733 89
West Virginia Wheeling Wasconsin La Crosse do	Thomas M. Harris	100 00	167, 019 92 57, 324 47 17, 073 59 142, 970 47	47, 216 51 4, 114 66 1, 152 00 12, 059 46	271, 446 62 80, 309 45 29, 351 32 188, 387 67	485, 683 05 141, 848 58 47, 576 91 343, 467 60
Do	Edward Ferguson	125 00		11, 884 45 96 00	248, 439 72 144 98	442, 020 08
Total Deduct amounts refunded during the year. Total			11, 740, 735 93 3, 043 05 11, 737, 692 88	1, 891, 302 66 3 50 1, 891, 299 16	15, 533, 647 75 6, 639 31 15, 527, 008 44	29, 180, 865 41 9, 685 86 29, 171, 179 55

COLLECTION DIVISION.

The following table shows the work of this division in the months named:

	-01	reg-	Spe	cial case	8.	en.	pea
Month.	Delinquents corded.	Entries on r	Number of cases examined.	Containing vouchers.	Accounts referred to.	Letters written.	Cases prepared for suit.
1874.							
July	127	96	209	331	319	126	1
August	87	311	117	209	60	58	
September		107	192	305	102	33	
October		104	107		129	35 69	
November		212 103	227 167	297	237	79	
		103	101	3, 113	231	19	
1875.		100	100	400	140	87	
January		163 203	106 170	420 510	143 284	107	1
February	20	194	247	348	262	62	
	20	324	411	883	540	155	*****
		193	193	14, 787	385	112	3
June		276	293	1, 548	720	138	2
	234	2, 286	2, 439	22, 751	3, 352	1,061	7

The "special cases" named above embrace requests for varied information from the files of the Office; many cases show no vouchers examined, but close scrutiny of voluminous papers is required to get at the facts desired, and much time is necessarily consumed in the research, but it is impossible to show the amount of work done in a tabular form. The system of examination to ascertain if certifying officers have taken up and accounted for property purchased, and checking the abstract of the accounting officers, has resulted in disclosing many instances of duplicate claims presented, and preventing double payments.

The accounts of all officers referred for suit have been prepared and forwarded to the Second Comptroller. A large number of apparently delinquent officers have forwarded explanations, thus enabling the accounting officers to close their accounts, and, in a few instances, money has been paid for the same purpose. How to reach the delinquents still on the books, or their legal representatives, and induce payment of apparent balances due the United States, or proper explanations, is a

problem which has not yet been satisfactorily solved.

BOUNTY-LAND AND PENSION DIVISION, WAR OF 1812.

During the fiscal year, eighteen hundred and ninety pension claims (1,890) under act of Congress of February 14, 1871, have been examined and the services properly certified to the Commissioner of Pensions.

Five hundred and fourteen bounty-land claims (514) were examined

and properly certified.

Three hundred and fifty-seven letters (357) were written on matters relating to the war of 1812, and the war of the Revolution.

POSTAGE-STAMPS.

The following statement shows the number of official postage-stamps used in this Office during the fiscal year ended June 30, 1875:

Date.	1-ct.	2.	3.	6.	7.	10.	12.	15.	24.	30.	90.
1874.	100	401	4 500	360	2	11	42	10		13	
July	109	461 303	1,583	359	2	3	33	14	4	4	1
August September	2	419	1, 332	321		0	16	14	- 2	7	1
October	50	405	1, 416	165	5	5	8	1		i	1
November	30	377	1, 053	237		2	14	2	5	9	1
December		517	1, 385	290	5	2	2	18	1	4	
1875.									-		
anuary	4	354	7, 251	196		6		7		9	
February	191	393	1, 253	239		16	11				
farch	612	356	1,486	552		11	16		1	2	
April	*****	373	1,308	796			7	2		4	
May		398	1,794	688		2		4	5 8		. !
Tune		329	1, 527	196			1	1	8		1
Total	968	4, 685	16, 356	4, 399	12	59	150	59	24	53	2

THE FILES.

From March, 1817, to the end of the last fiscal year, the	
whole number of official money-settlements filed was	148,562
Number added during this year	7, 431

Total to June 30, 1875...... 155, 993

There are also a large number of property settlements and provision returns on file; but as a portion of them are filed by letters only, the entire number cannot well be ascertained. Some two thousand (2,000) of this class have been added during the year.

The settlements now occupy four rooms, containing, in all, about twenty-eight thousand (28,000) cubic feet of space available for files. Owing to certain alterations made in the large room, and the removal therefrom of the rolls of the war of 1812, it is probable there will be

room for the incoming accounts up to June 30, 1876.

At present, the files are in good condition; but the rooms, with one exception, are uncomfortable and unsafe, none of them being fire-proof, and some steps should be taken at an early day to procure a fire-proof building, not only for the valuable papers already filed, upon which large sums have been paid, but also for the additional settlements which are added year by year.

There are ten lady copyists assigned to this Office, who have been usefully employed during the year. The number of difference sheets registered was 980, miscellaneous papers 3,921; total, 4,901. The number of pages of difference sheets copied and compared was 3,354, number of miscellaneous papers, 13,503 pages; number of pages of

letters, 3,598; total, 20,455 pages.

The business of some portions of the Office shows considerable increase; but the work has been performed as promptly as the force in the Office could perform it. The persons employed have been generally faithful and efficient in the discharge of the duties assigned them; but, for the reasons stated above, some accounts in the pension division have not been examined and reported as early as was desirable. The work of transferring the names of pensioners into new books having been completed, the work in that division, it is hoped, will be brought up without delay.

Respectfully submitted.

ALLAN RUTHERFORD, Auditor.

Hon. BENJAMIN H. BRISTOW, Secretary of the Treasury.

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REPORT OF THE FOURTH AUDITOR.

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REPORT

OF

THE FOURTH AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT,
Fourth Auditor's Office, October 30, 1875.

SIR: In compliance with your request, I have the honor to submit a statement of the work performed in this Office during the fiscal year ending June 30, 1875. In accordance with the act of Congress re-organizing the Treasury Department, approved March 3, 1875, this Office was divided into three divisions, and George L. Clark was appointed chief of the first division, Benjamin P. Davis chief of the second division, and William F. Stidham chief of the third division. But in order to facilitate the transaction of business in the Office, it was further divided into six sections, under the charge of the same number of heads. The following tabular statements, in a concise and comprehensive form, give the amount of the work performed by the sections respectively during the last fiscal year, and also its various details:

Statement of accounts, including marine, received and settled in the paymasters' division from July 1, 1874, to June 30, 1875, with the amount of cash disbursed in those settled, and the number of letters received and written in relation to the same—George L. Clark in charge.

Date.	Accounts received.	Accounts settled.	Letters received.	Letters written.	Cash disburse- ments.
1874.					
July	48	42	149	169	\$1, 647, 297 0
August	. 26	36	90	122	1, 188, 699 8
September	31	55	114	122	1, 970, 532 5
October	88	83	174	172	1, 816, 173 1
November	84	94	105	136	1, 672, 527 7
December	41	39	132	172	587, 603 4
1875.			-		-
January	43	57	126	211	2, 128, 047 6
February	66	60	115	191	1, 942, 507 0
March	34	48	116	224	1, 349, 391 8
April	46	56	123	190	1, 853, 587 2
May	55	51	152	204	1, 757, 076 9
June	24	39	119	185	1, 317, 031 5
Total	606	660	1, 515	2, 098	19, 230, 476 2

Number of unsettled accounts on hand July 1, 1874, 69; number of unsettled accounts on hand June 30, 1875, 15; number of cash-vouchers examined, exclusive of pay and mechanics' rolls, bills of exchange, &c., 12,974; number of accounts prepared for suit and sent through the Second Comptroller to the Solicitor of the Treasury, 29; average number of clerks employed in the division, 17.

Statement of the work performed by the book-keepers' section from July 1, 1874, to June 30, 1875, inclusive—Paris H. Folsom in charge.

Date.	Number of pay-requisitions.	Amount of pay-requisitions.	Number of repay- requisitions.	Amount of repay- requisitions.	Letters received.	Letters written.	Accounts journalized, entered, and bal- anced.	Ledger extracts.	Accounts received.	Accounts settled.	Summary statements entered.	Reports entered.	Checkages entered.
1874. July August September November December	238 169 166 165 140 150	\$3, 407, 952 85 2, 677, 474 16 3, 309, 735 07 2, 592, 113 68 2, 145, 215 57 2, 710, 063 69	22 7 25 17 10 20	\$109, 993 86 213, 067 91 612, 979 80 240, 380 40 156, 895 16 917, 211 00	179 154 126 135 126 142	398 246 300 295 282 228	73 11 50 43 41 168	41 43 42 142 116 46	2	2 2	52 35 48 129 44	94 36 93 15	14 6 29 11 7
1875. January February March April May	152 139 142 186 143 129	1, 964, 870 18 1, 329, 593 19 2, 125, 509 56 1, 911, 179 88 1, 138, 368 42 1, 186, 054 05	31 15 12 22 18 19	841, 505 63 215, 616 71 317, 915 61 711, 648 76 247, 398 39 112, 814 77	130 106 126 135 154 172	248 163 290 248 243 248	117 106 137 232 199 152	51 177 54 65 74 540	48 8 149 194 136 11	48 8 149 194 136 11	80 35 119 57 94 68		18 12 21 14 38 64
Total	1, 919	26, 498, 130 30	218	4, 697, 428 00	1, 685	3, 189	1, 329	1, 391	551	551	761	238	253

Average number of clerks employed, 43.

Statement of the work performed by the general claims section for the year ending June 30, 1875—Robert Kearon in charge.

	Clai	ims—	wed.	SD.	Num on for	ber of	reports
Date.	Received.	Adjusted.	Amount involved	Letters written.	Pension.	Bounty-land.	Admission to Naval Asylum.
1874.		-		-			
On hand June 30	174						
July	177	113	\$14,092 98	474	35	4	
August	136	166	14, 602 63	512	26	11	1
September	107	106	10, 152 75	418	41	3	
October	158	153	31, 122 63	431	22		
November	97	108	9, 655 25	386	27	3	1
December	125	148	20, 452 90	491	20	6	2
1875.		1 11-14					- Hiller
January	165	132	16, 087 46	450	26	5	
February	114	114	8, 144 55	469	30	4	1
MarchApril	138	119	47, 351 25	529	41	1	1
April	127	119	28, 371 45	448	24	1	1
May	83	. 150	25, 853 41	345	19	1 3	1
June	116	124	17, 674 63	333	29	3	1
Total	1, 717	1, 552	243, 561 89	5, 296	340	42	9

Average number of clerks employed, 8.

Statement of the work performed by the navy-agents' section for the fiscal year ending June 30, 1875—William F. Stidham in charge.

Date.	Accounts received.	Accounts settled.	Amount involved.	Letters received.	Letters written.
1874.					-
July	18	17	\$409, 881 37	248	198
August		12	2, 058, 646 20	193	200
September		16	8, 374, 046 10	141	89
October		11	91, 646 81	203	206
November		22	251, 336 00	185	186
December	12	14	2, 474, 344 31	161	124
1875.			.,,		
January	47	49	726, 432 35	140	120
February		7	1, 450, 669 53	164	12:
March		21	2, 233, 283 35	141	123
April		8	175, 609 08	176	135
May		11	232, 876 69	167	140
June	353	19	4, 400, 550 57	204	15
Total	779	207	22, 879, 322 36	2, 123	1, 79

Allotment accounts.

Date.	Allotments registered.	Allotments discontinued.	Date.	Allotments registered.	Allotments discontinued.
July	25 53 29 75 68 35	93 79 59 90 72 44	1875. January February March April May June	77 128 24 21 24 21 24 97	46 45 33 82 57 72
Total	285	437	Total	371	335

Statement of the amounts paid by the navy-agents for allotments during the year 1874.

New York	\$78,363	00
Philadelphia	42,675	00
Baltimore	14, 865	00
.San Francisco	2,607	00
Boston	44, 718	00
Washington	18, 149	00
Portsmouth	6, 454	00
Total	207, 831	00

Accounts remaining on hand June 30, 1875, 580; number of vouchers examined, 29,049; average number of clerks employed, 64.

Statement of work performed by the prize-money and record section during the fiscal year ending June 30, 1875—Benjamin P. Davis in charge.

	Lett	ers.	Cla	ims.	Amount paid.	Records.				
Date.	Received. Written.		Received. Settled.		Prize-money.	Letters keyed in.		Letters indexed.	Letters indexed.	
1874. July August September October November December	956 787 645 617 484 413	1, 434 1, 165 1, 396 1, 287 595 478	903 246 54 209 119 91	953 303 834 222 119 89	\$139, 301 58 42, 369 83 97, 365 19 22, 722 85 9, 994 05 11, 800 44	2, 168 1, 825 1, 516 1, 736 1, 353 1, 391	2, 756 2, 277 2, 450 2, 483 1, 692 1, 585	2, 188 2, 181 1, 177 2, 436 770 2, 175	4, 019 4, 307 3, 256 4, 293 1, 294 3, 965	60 53 43 58 26 31
January February March April May June	339 299 391 249 249 535	397 386 373 341 523 485	67 44 74 59 52 48	68 42 69 58 49 36	8, 569 07 4, 096 32 9, 744 47 4, 619 34 4, 872 08 3, 133 17	1, 266 1, 217 1, 352 1, 206 1, 144 1, 209	1, 475 1, 372 1, 602 1, 412 1, 308 1, 447	3, 039 2, 618 2, 329 2, 329 4, 144 4, 114	5, 471 3, 035 3, 453 3, 453 6, 367 7, 641	13 35 28 6 10
Total	5, 964	8, 860	1, 866	2, 842	358, 588 39	17, 383	21, 859	29, 700	50, 554	381

In addition to the above this division is charged with the duties of preparing tabular statements and reports called for by Congress and the Secretary of the Treasury; keeping a record of appointments, resignations, removals, and absences; receiving and distributing the stationery used by the Office, and the payment of salaries to employés. Number of clerks employed, 8.

Statement showing the amounts disbursed at the different agencies on account of navy pensions, and the work performed by the navy-pension section during the fiscal year ending June 30, 1875—Richard Goodhart in charge.

Location.	Number of navy invalid pension- ers.	Number of navy widow pension- ers and depend- ent relatives.	Total number of navy pensioners.	Total disburse. ments.
Baltimore, Md Boston, Mass Brooklyn, N. Y Cincinnati, Ohio Chicago, Ill Detroit, Mich	56	100	156	\$30, 461 30
	354	405	759	91, 133 53
	451	486	937	114, 433 94
	47	133	180	21, 426 04
	50	38	88	11, 254 89
Detroît, Mich Hartford, Coun Louisville, Ky Milwaukee, Wis New Orleans La	16	35 35 11 24 21	50 51 19 34 33	4, 385 51 6, 681 17 3, 296 62 2, 363 32 4, 952 07
Pittsburgh, Pa Philadelphia, Pa Portland, Me Portemouth, N. H	19	45	64	9, 192 69
	242	324	566	80, 822 15
	66	97	163	21, 575 56
	39	38	77	8, 960 99
Providence, R. I	21 ,	42	63	16, 725 93
Richmond and Norfolk, Va.	26 ,	40	66	10, 821 65
San Francisco, Cal	30 ,	4	34	5, 396 48
Saint Louis, Mo	22	17	39	6, 234 54
Saint Paul, Minn. Trenton, N. J. Washington, D. C. Total	3 39 152 1,678	2, 179	7 110 361 3, 857	1, 086 22 13, 792 49 56, 832 58 521, 829 60

During this time there were 209 accounts received; 244 accounts settled, involving an expenditure of \$550,250.46. Also, there were 410 letters received and 508 letters written. Average number of clerks

employed, 12.

An examination of these tabular statements will show that, during the fiscal year, 660 paymasters' accounts, involving the sum of \$19,230,476.25, have been adjusted; 207 navy-paymasters' and individual accounts, in which the sum of \$22,879,322.36 was involved; 2,842 prize-claims, amounting to \$358,588 in the aggregate; 1,552 general claims, amounting to \$243,561 in the aggregate; and 244 navy-pension accounts, involving the sum of \$550,250.

In addition to the above, 1,919 pay-requisitions, amounting to \$26,498,130.30, and 218 refunding-requisitions, amounting to \$4,697,428, have been entered; 656 allotments registered, 772 discontinued; 17,383 letters have been received and 21,859 written. Reports have been made in 340 pension cases, 42 bounty-land cases, and upon 9 applications for

admission into the United States Naval Asylum.

In the transaction of this large amount of business there were

employed, on an average, but 45 clerks.

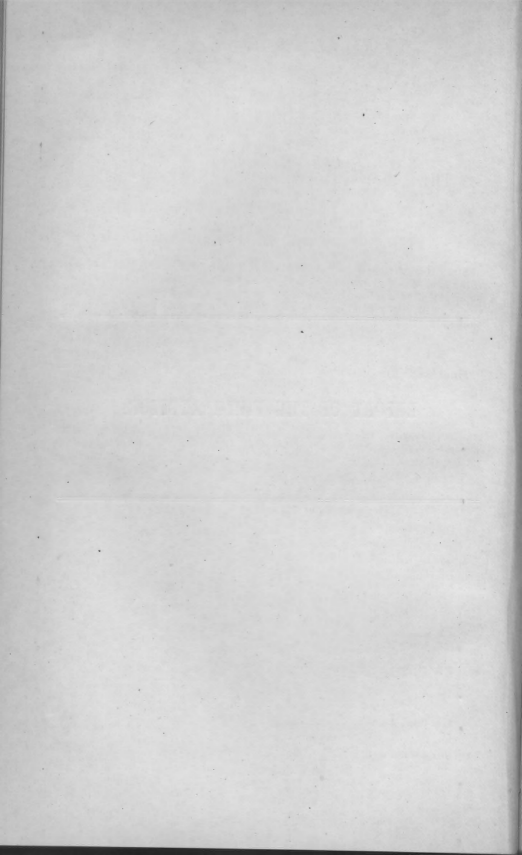
It will thus be seen that the showing of this Office is very creditable to the industry, efficiency, and ability of the clerical force of the Department. As a whole, notwithstanding some few occasions for complaint, I have good cause to commend the conduct and work of the clerks under my charge. The heads of the different sections have uniformly performed their duties to my satisfaction, and I again take pleasure in mentioning the aid and assistance I have constantly received from my faithful and able deputy auditor, William B. Moore.

In thus submitting this concise statement of the business of the Office during the past fiscal year, I beg leave to observe that it is my desire to co-operate with you in every way to give correctness and efficiency to

the public service.

I have the honor to be, sir, your obedient servant, STEPHEN J. W. TABOR, Auditor.

Hon. B. H. BRISTOW, Secretary of the Treasury. REPORT OF THE FIFTH AUDITOR.



REPORT

OF

THE FIFTH AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, FIFTH AUDITOR'S OFFICE, October 31, 1875.

SIR: Herewith are submitted tabular statements of the operations of this Office for the year ending June 30, 1875. There have been three thousand nine hundred and six letters written; two hundred and thirty thousand five hundred and forty-nine vouchers examined; and eleven thousand six hundred and ninety-seven accounts adjusted.

Very respectfully,

J. H. ELA, Auditor.

Hon. B. H. Bristow, Secretary of the Treasury.

Statement of the expenses of all missions abroad, for salaries, contingencies, and loss by exchange, from July 1, 1874, to June 30, 1875, as shown by accounts adjusted in this Office.

No.	Mission.	Mission. Salary. Contingencies.		Loss by ex- change.	Total.
	ARGENTINE REPUBLIC.				
1	T. O. Osborn, minister	\$7,500 00	\$339 45	\$108 21	\$7, 947 66
	AUSTRIA.			The second secon	
2 3 4 5	John Jay, late minister. G. S. Orth, minister. J. F. Delaplaine, chargé J. F. Delaplaine, secretary of legation	9, 989 01 2, 538 46 1, 640 11 1, 300 00	2, 293 24 167 50		
		15, 467 58	2, 460 74		17, 928 32
	BELGIUM.				
6	J. R. Jones, minister	7, 948 36	997 44		8,945 80
	BRAZIL.				
7 8	J. R. Partridge, minister. R. C. Shannon, secretary of legation	12,000 00 1,800 00	291 97		
		13,800 00	291 97		14, 091 97
	BOLIVIA.	-			
9	R. M. Reynolds, minister	7, 072 00	220 56	70 22	7, 362 78
	CENTRAL AMERICA.				
10	George Williamson, minister	10,000 00	2, 010 03		12, 010 03

Statement of the expenses of all missions, &c.—Continued.

No.	Mission.	Salary.	Contingen- cies.	Loss by ex- change.	Total.
	CHILI.				
11	C. A. Logan, minister	\$10,000 00	\$730 00	\$365 95	\$11, 095 9
	CHINA.				
12 13 14	B. P. Avery, minister. S. W. Williams, chargé S. W. Williams, secretary of legation and interpreter.	5, 554 21 1, 956 52 2, 119 57		352 76	
		9, 630 30		352 76	9, 983 0
	COLOMBIA.				
15		E 00= 00	450 80		
10	William L. Scruggs, minister	5, 625 00	450 70		6, 075 7
	DENMARK.			-	
16	M. J. Cramer, minister	7, 500 00	493 50	159 98	8, 153 4
	ECUADOR.				
17	Thomas Biddle, late minister	520 83			520 8
	FRANCE.				
18	E. B. Washburne, minister	17, 500 00	3, 650 62	53 40	
19	W. Hoffman, chargé	998 64	3,030 02		
20 21	W. Hoffman, secretary of legation	1, 904 54 2, 000 00			
		22, 403 18	3 650 62	53 40	26, 107 2
	GERMAN EMPIRE.				======
22		0.044.04			
23	George Bancroft, late minister	2, 044 84 17, 500 00	3,066 67	3 10	
24 25	N. Fish, chargé	898 81 2, 077 75	581 67		
26	C. Coleman, assistant secretary of legation	2,000 00			
		24, 521 40	3, 648 34	3 10	28, 172 8
	GREAT BRITAIN.				
27		17 500 00	9 950 00		
28	R. C. Schenck, minister	17, 500 00 2, 413 99	3, 359 29		
29	B. Moran, secretary of legation	1, 538 54 656 25			
31	W. Hoffman, secretary of legation. William H. Cheesebrough, secretary of legation.	2, 000 00	************		
		24, 108 78	3, 359 29		27, 468 0
	GREECE.				
32	J. M. Read, minister	1 589 67			1, 589 6
		======			1,000 0
20	HAWAIIAN ISLANDS.				
33	H. A. Peirce, minister	7, 500 00	284 20		7, 784 20
	HAYTI.				
34	E. D. Bassett, minister	7, 275 35	834 29	379 21	8, 488 8
	ITALY.				
35	George P. Marsh, minister	12,000 00	519 99		
36	G. W. Wurts, secretary of legation	1, 800 00			
		13, 800 00	519 99		14, 319 99
	JAPAN.				
37	J. A. Bingham, minister	12,000 00	4, 995 96	247 61	
38	D. W. Stevens, secretary of legation	2, 500 00	7, 550 50	24 82	
39	D. Thompson, interpreter	1, 250 00		17 08	
		15, 750 00	4, 995 96	289 51	21, 035 4

Statement of the expenses of all missions, &c.-Continued.

No.	Mission.	Salary.	Contingen- cies.	Loss by ex- change.	Total.
	LIBERIA.				
40	J. M. Turner, minister	\$3, 700 00	\$187 91	\$66 01	\$3, 953 92
	MEXICO.				-
41 42	J. W. Foster, minister	12,000 00 1,800 00	2, 544 65		
		13, 800 00	2, 544 65		16, 344 63
	NETHERLANDS.				
43	Charles T. Gorham, minister	7, 500 00	517, 71	114 65	8, 132 36
	PARAGUAY AND URUGUAY.				
44	J. C. Caldwell, minister	2, 943 74	125 00	168 12	3, 236 86
	RUSSIA.				
45 46	M. Jewell, late minister	2, 520 38 2, 932 69	148 52		
47	E. Schuyler, chargé E. Schuyler, secretary of legation	6, 148 98 785 69	1, 179 36		
		12, 387 74	1, 327 88		13, 715 69
	SPAIN.				
49 50	C. Cushing, minister	12, 000 00 1, 500 00	8, 447 78	361 18	
		13, 500 00	8, 447 78	361 18	22, 308 96
	SWEDEN.				
51	C. C. Andrews, minister	7, 500 00	695 87	208 05	8, 403 92
	SWITZERLAND.				
52	H. Rublee, minister	7, 500 00	536 72		8, 036 72
	TURKEY.				
53 54 55	George H. Boker, late minister H. Maynard, minister J. H. Goodenow, chargé	618 13 1, 964 29 236 26	11,979 95 630 04	107 49	
		2,818 68	12, 609 99	107 49	15, 536 16
	UNITED STATES DISPATCH AGENT.				
56	B. F. Stevens	2,000 00	25, 336 69		27, 336 69
	Grand total	285, 662 61	77, 617 28	2, 807 84	366, 087 73
	UNITED STATES BANKERS, LONDON.				
	Morton, Rose & Co			274 73	336, 343 22

REMARKS.

No account for contingencies received.
 The minister died before reaching his post of duty.
 Accounts from this mission are quite incomplete and partially suspended.
 Account for 4th quarter, 1874, not received.
 Extra telegraph expenses included in contingencies.
 Presents to Turkish officials on conclusion of treaty explain large amount of contingencies.

Statement of consular fees, consular salaries, and emoluments to officers, and loss by exchange, for the fiscal year ended June 30, 1875.

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
Acapulco	\$2,000 00	\$390 07		
Salinas Cruz	171 80	171 80		
Agnas Calientes				No returns.
Aix-la-Chapelle	2,000 00	1,604 00	\$87 86	
Cologne	1,720 44	1,720 44		
Algiers	750 00	34 37	59 01	Returns for first and second quarters 1873 not received.
Alicante	203 97	203 97		200 2000 7000
Amapala	354 43	354 43		•
Amoor River				No returns.
Amoy	3, 500 00	1,511 04	244 86	
Amsterdam	1,500 00	1, 271 19	14 84	
Nieuwediep	158 32 22 00	158 32 22 00		Returns for fourth quarter 1874, and firs
аноона	22 00	22 00		and second quarters 1875, not received.
Antigua	27 54	27 54		Returns incomplete.
Antwerp	2,500 00	2, 775 02		
Apia	1, 201 09	117 00	237 00	Inclusive of instruction and transit salary
Archangel				No returns.
Asuncion	4 500 00	040 50		Do.
Bahia		848 53	600 07	
Bangkok Barbadoes	3, 000 00 1, 438 78	203 69 1, 814 32	699 07	Returns from October 1, 1874, to Novembe
Darbacoos	1, 200 10	1,014 0%		28, 1874, not received.
St. Lucia	113 93	113 93		Returns for fourth quarter 1874, and second quarter 1875, not received.
St. Vincent	42 20	42 20		~ 1 1 01 11 1
Barcelona	1,728 27	506 65	39 15	Inclusive of transit salary.
Tarragona	0 200 00	7 007 00	190 09	No returns.
Barmen Crefeld	2, 322 2 2 *1, 983 20	7, 987 00 3, 142 50	136 93	Inclusive of transit salary.
Dusseldorf	*1, 027 50	1,027 50		
Basle	2,000 00	2, 415 00	1 84	
Olten	*2,005 97	2, 334 50		
Batavia Soerabaya		1, 333 06 375 53		Returns for fourth quarter 1874 no
Sociating a	0.0 00	010 00		received.
Bathurst	36 24	36 24		
Bay of Islands	1,500 00	765 27	13 70	
Beirut	3, 338 84	189 96	157 22	Inclusive of consular clerk's salary, and instruction and transit salary.
Belfast	2, 500 00	10,016 94		instruction and transfe salary.
Ballymena	326 25	326 25		
Belize	1,097 96	1,097 96		
Bergen	95 50	95 50		
Berlin		7, 044 50	4 04	Inclusive of consular clerk's salary.
Breslau	854 25	854 25		Commenced October 7, 1874.
Bilbao Birmingham	2,500 00	8, 363 01		No returns.
Leicester	*1.514 50	1, 514 50		
Redditch	*1, 514 50 *1, 334 50	1, 334 50		· · · · · · · · · · · · · · · · · · ·
Kidderminster	665 00	665 00		
Wolverhampton	598 50	598 50		-3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bogota	10 00	10 00		Returns for first and second quarters 187 not received. Do.
Bombay Bordeaux	300 45	300 45 6, 616 95		Inclusive of consular clerk's salary.
Pau		497 34		
Bayonne	45 00	45 00		
Bradford	3,000 00	15, 943 .02		
Bremen	. 2,500 00	3, 042 50		
Bremerhaven	*2,000 00	2, 134 96	***********	
Bristol		1, 409 95 346 94	5 28	
Gloucester Brnnswick		2, 281 00		
Brussels		3, 336 50		
Bucharest	1,000 00	8 00	16 70	
Buenaventura				No returns.
Buenos Ayres	3,000 00	3, 950 80		
Cadiz	1,500 00	1, 223 94	30 42	
San Lucas	28 54	28 54 246 50	36 06	Inclusive of consular clerk's salary
Cairo	4, 737 50 162 25	162 25	30 00	THORUSIVE OF COMBUIAT CIEFA S SHAFY
Calcutta	5,000 00	4, 826 98		
Akyab	86 53	86 53		
Bassein	70 52	70 52		
Coconada	7 40	7 40		
Madras	107 24	107 24		1
Maulmain	174 94	174 94		

 ${\it Statement of consular fees, consular salaries, and emoluments to officers, \&c.-Continued.}$

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
Rangoon	\$403 48	\$403 48		- Y
Callao	3,500 00	1,945 50		
Camargo	205 97	205 97		T
Canton	3, 262 05	1, 153 39	\$540 54	Returns for second quarter 1875 not re- ceived. Inclusive of instruction and transit salary.
Cape Haytien	1,000 00	580 68		transit saidly.
Gonaives	206 58	206 58		
Port de Paix	33 82	33 82		
Cape Town	1,500 00	709 66	54 71	
Port Natal				No fees.
Port Elizabeth	553 72	553 72		
Simonstown	83 36	83 36		
Cardiff	2,000 00	1, 969 52		
Newport Swansea	428 34 203 43	428 34		
Milford Haven		53 39		
Llanelly		22 50		
Carrara	736 00	736 00		
Carthagena, Spain				No returns.
Ceylon				Do.
Chemnitz	2,000 00	7, 423 00		D-1 (1005 mot mo
Chihuahua	215 50	215 50		Returns for second quarter 1875 not re-
Chin Wisse	4 000 00	204 40	20 22	ceived. Inclusive of instruction and transit salary.
Chin Kiang Christiania	4, 309 38 202 50	394 48 202 50	38 33	Inolasive of their action and transit salary
Christiansand	24 00	24 00		
Ciudad Bolivar	486 75	486 75		Returns for second quarter 1875 not received.
Clifton St. Catharine's	1,500 00 109 75	1, 015 50 109 75		Returns for second quarter 1875 not received.
Coaticook	2,000 00	0 700 75	2 00	cerveu.
Lineboro	465 00	2, 782 75 465 00	2 00	
Georgeville		414 00		
Stanstead		239 00		
Hereford	158 50	158 50		
Polton	142 50	142 50		
Colon	3, 000 00	4, 121 27		D-4 6 10054
Colonia	305 99	305 99		Returns for second quarter 1875 not received.
Paysandu	58 51	58 51		Returns for first and second quarters 1875 not received.
Constantinople	3,000 00	861 61	213 83	
Copenhagen	1,500 00	194 72	93 44	
Elsinore		90 77		
Fredrickshaven		2 00		No returns.
Coquimbo Cordoba				Do.
Cork	2,000 00	833 22		
Waterford		50 02		
Corunna		177 61		
Vigo	6 00	6 00		No returns for fourth quarter 1874 and first and second quarters 1875.
Curaçoa Bonaire	1, 995 21 97 83	1, 995 21 97 83		Returns for fourth quarter 1874 not re-
C	* 000 00		00.00	ceived.
Cyprus Demerara	1,000 00	0 100 00	96 90	
Denia	3, 000 00 385 68	2, 188 96 385 68		Returns for first and second quarters 1875 not received.
Dresden	2, 500 00	5, 534 29		
Dublin	2,000 00	2, 497 19		
Limerick	53 77	53 77		
Dundee	2,000 00	7, 181 62	6 31	
Aberdeen	*1, 271 60	1, 271 60		
Falmouth	277 63	277 63		Partial returns.
Scilly Islands	6 00	6 00		rartial returns.
Flores	1,500 00 90 82	631 95		4
St. George	30 00	30 00		
St. Michael	157 82	157 82		
Terceira	14 96	14 96		
Florence	1,500 00	2, 114 50		The state of the s
Foo-Chow	3,500 00	905 81	182 90	
Fort Erie	1,500 00 860 50	1, 744 75 860 50		
St. Thomas.				
Port Rowan	277 50	277 50		

Statement of consular fees, consular salaries, and emoluments to officers, &c.—Continued.

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
Mayence	*\$2, 262 50	\$3,007 50		
Funchal	1,500 00	151 23	\$67 43	
Gaboon	1,000 00	81 70	W171 20	
Galatza	2,000 00	01 10		No returns.
Gaspé Basin	1,000 00		10 00	210 10001115.
Geneva	1,500 00	944 25	16 56	
Genoa	1,500 00	1, 264 48	14 94	
Turin	128 00	128 00	1101	
Ghent		298 00		
Gibraltar	1,500 00	839 10		
lasgow	3,000 00	10, 056 81		
Grannol	295 73	295 73		
Greenock		476 70		
Foderich	*2,076 07	2, 446 50		
Palmerston	271 00	271 00		
	85 50	85 50		D 41-1 4
Gottenburg	12 08	12 08		Partial returns.
Frand Bassa		1, 146 38	*********	Do.
Juadaloupe	1,146 38			
Juatemala	604 50	604 50		70 11 7 1
San José	139 68	139 68	,	Partial returns.
Champerico	45 00	45 00		Do.
Guayaquil	1,000 00	556 50		a contract of
Guaymas	1,000 00	744 66		
Guerrero	77 50	77 50	001 00	
Hakodadi	2,500 00	173 02	221 99	
Halifax		3, 388 82	2 80	
Liverpool	77 08	77 08		
Bridgewater	33 46	33 46		
Shelburn	12 50	12 50		
Barrington	12 50	12 50	45 00	
Hamburg	2, 500 00	6, 775 55	15 07	
Harburg	*1,565 00	1,565 00		
Kiel	118 00	118 00		
Lubec	51 11	51 11		
Cuxhaven	14 00	14 00		
Hamilton, Bermuda	1,500 00	1, 787 70		
St. George's	662 28	662 28		
Hamilton, Canada	2,000 00	1,714 25		
Guelph	*1, 143 00	1, 143 00		
Paris	*1,109 00	1, 109 00		
Hankow	3,500 00	934 62	503 42	
Kiu-Kiang	149 37	149 37		
пауапа	8,096 11	21,804 87		Inclusive of salary of two consular clerks
San Juan de los Remedios.	*1, 207 25	1, 207 25		
Nuevitas	32 30	39 30		
Havre	3,000 00	5, 442 70		
Rouen	228 84	228 84		
Brest	146 00	146 00		
Dunkirk	116 50	116 50		
Dieppe	46 00	46 00		
Cherbourg	21 50	21 50		
Honfleur		2 00		
Helsingfors				No fees; returns partial.
Wyborg Hobart Town	1 87 217 09	1 87 217 09		Returns for third quarter 1874 not re
Hong Kong	4,000 00	14 505 64	14.40	ceived.
Hong-Kong		14, 505 64	14 40	Tool-sine of instance tion and toursely
Honolulu	4, 695 65	3, 782 03		Inclusive of instruction and transit salary
Hilo	24 83	24 83	150.00	
Jerusalem		122 07	153 08	
Jaffa	19 00 4, 391 29	19 00	128 12	Inclusion of themsit colors
Kanagawa	4, 391 29	6, 150 07		Inclusive of transit salary.
Kingston, Jamaica	2,076 08	2, 616 57	4 52	Do.
St. Ann's Bay	193 62	193 62		
Montego Bay	214 79	214 79		
Falmouth	326 76	326 76		
Port Antonio		309 81	*********	
Black River	152 34	152 34		
Savannah-la-mar	112 31	112 31		
Grand Caymans		56 76		
Old Harbor		102 17		
Kingston, Canada	1,500 00	722 50		
Belleville	*1, 483 50	1, 483 50		
Napanee	*1,015 50	1,015 50		
Picton	324 00	324 00		*
Gananoque	82 50	82 50		
Laguayra	1, 817 72	1, 400 52		Inclusive of instruction and transit salary
Laguna				No returns.

Statement of consular fees, consular salaries, and encluments to officers, &c.—Continued.

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
Port Eten	\$65 25	\$65 25		
Lanthala	1,000 00	31 37	\$48 98	
La Paz, Mexico La Paz, Bolivia	588 93	588 93		No returns.
La Rochelle	1,500 00	361 50	40 63	
Cognac Limoges	*1, 334 50 874 50	1, 334 50 874 50		
La Union	424 08	424 08		Returns for second quarter 1875 not re-
Toods	0 100 00	1 495 50	1 21	Ceived.
Leeds Huddersfield	2, 120 88 *2, 041 07	1, 435 50 4, 478 50	1 31	Inclusive of transit salary.
Hull	631 87	631 87		T- 1- 1- 01 - 1- 11 - 11 - 11 - 11 - 11
Leipsic	1, 858 69 2, 250 00	1, 865 40 6, 958 52	21 47 16 05	Inclusive of instruction and transit salary. Inclusive of consular clerk's salary for one quarter.
Leith	2,000 00	2, 915 62		
Dunfermline Lisbon	*2, 093 10 500 00	2, 214 50 264 92	47 67	Returns for fourth quarter 1874 and first
1				and second quarters 1875 not received.
Liverpool	7,000 00 *2,036 15	37, 640 80		Inclusive of consular clerk's salary.
St. Helen's London	6,000 00	3, 349 67 44, 392 78		
Ramsgate	9 50	9 50		
Dover	4 00 383 58	4 00 383 58		
Lyons	3, 500 00	9, 433 50	3 73	Inclusive of consular clerk's salary.
St. Etienne	*2,060 73	2, 592 50		
Malaga	1,500 00 296 25	1, 389 93 296 25	2 15	
Marbella	2 00	2 00		
Malta		228 47	60 92	
Manchester		21, 793 97 730 00		
Cébu	22 00	22 00		Returns for first and second quarters 1875 not received.
Iloilo		307 51 3, 074 25	5 38	Returns for second quarter 1875 not re- ceived. Inclusive of additional compensation when
Kehl	936 50	936 50	3 30	fees reach \$3,000 per annum.
Manzanillo, Mexico	278 90	278 90		
Maracaibo	1,820 87 1,095 09	1,820 87 154 53		Inclusive of transit salary.
Marseilles	2, 500 00	3, 225 48	124 52	Inclusive of blansie salary.
Cette	815 59	815 59		
Toulon	27 50 2, 000 00	27 50 713 82		
Santa Cruz Point	*2,000 00	2, 887 50		
Matanzas	3,000 00	5, 566 62 5, 029 90		
Sagua la Grande	*1,608 77	3, 190 00		
Mazatlan	1, 166 34	1, 166 34		-
Medellin	4, 500 00	2, 685 39	41 03	No returns.
Port Adelaide	193 42	193 42		
Albany	79 15	79 15 482 00		
Progreso		388 08		
Messina	1,616 67	2, 695 09		of consul.
Catania		77 95 1 00		Partial returns. Do.
Gioja				No fees; partial returns.
Mexico	2, 000 00 566 00	219 00 566 00		
Milan		290 00		
Minatitlan				No returns.
Monterey	383 63 2,000 00	383 63 1, 956 97		
Montreal	4,000 00	3,859 98		
Hemmingford		309 50 229 50		
Huntington Three Rivers		200 00		
Sorel	. 137 50	137 50		Detune for first on 1
Moscow	6 50	6 50		Returns for first and second quarters 187 not received. No returns.
Munich	1,500 00	1, 319 70	23 10	
THE HILL			171 70	

 ${\it Statement of consular fees, consular salaries, and emoluments to officers, \&c.-Continued.}$

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
L'Orient	\$18 50	\$18 50		
St. Nazaire	20 41	20 41		
Naples	1,500 00	1, 341 61	\$11 41	
Castelamare	545 00	545 00		
Pozzuoli	29 63	29 63		1.
Nassau	2, 000 00 270 20	1, 490 59 270 20		
Dunmore town	68 12	68 12		
Green Turtle Bay	48 85	48 85		
Inagua San Salvador	107 45	107 45		
Newcastle-upon-Tyne	1, 500 00	1, 205 50	7 25	
Sunderland	391 31	391 31		
Carlisle	362 40	362 40		
Hartlepool	76 78	76 78		
New-Chwang	363 46	363 46		
Nice	1,500 00	361 00	49 43	
Mentone	115 00	115 00		
Monaco				No fees.
Ningpo	3, 500 00	441 80	8 02	
Nuevo Laredo	1,110 00	1, 110 00		
Nuremberg	2,000 00	5, 154 50		m 0 : 3 01 10ml
Bamberg	471 00	471 00		To October 31, 1874.
Oajaca	26 00	26 00		
Odessa	2, 197 80	172 65	273 03	Inclusive of instruction and transit salary
Poti and Tiflis	12 00	12 00		
Rostoff	40 00	40 00		
Taganrod	87 50	87 50		
NicolaieffOmoa and Truxillo	19 50	19 50		
		96 85	*********	NT- forimad at a manual an
Oporto Osaka and Hiogo	1,500 00 2,250 00	313 24 1, 332 89	82 79 135 14	No fees received at agencies. Returns for second quarter 1875 not received.
Padang	131 88	131 88		Returns for fourth quarter 1874 and see ond quarter 1875 not received.
Palermo	2, 123 53	4, 215 63	35 13	Inclusive of instruction and transit salary and of additional salary when fees reach \$3,000 per annum.
Licata	47 75	47 75		
Girgenti	38 21	38 21		
Marsala	46 55	46 55		
Tranani	126 00	126 00		
Trapani	3,000 00	1,890 85		
Para	1,000 00	1,713 80		
Paramaribo	722 55	722 55		a
Paris	7, 500 00	47, 834 50	2 42	Inclusive of consular clerk's salary.
Lille	697 00	697 00		
Calais	476 00	476 00		
Patras	214 50	214 50		
Cephalonia	5 00	5 00		
Syra	20 00	20 00		
Corfu	21 50	21 50		
Zante	24 50	24 50		
Pernambuco	2,000 00	1, 467 16	80 70	
Ceara	51 13	51 13		
Maceio	34 58	34 58		
Paraibo	70 90	70 90		Returns for second quarter 1875 not re
Pictou	1, 125 00	438 75		ceived.
CI TO	. 998 48	227 67		Do.
Glace Bay	337 67	337 67		Do.
Cow Bay	165 50 96 83	165 50		Do.
Lingan		96 83 93 50		Do.
Cape Canso	93 50	37 46		Do.
Port Hastings	37 46 33 15	33 15		Do
North Sydney	13 43	13 43		Do.
Sydney	378 50	378 50		20.
Piedras Negras	65 00	65 00		
Plymouth	12 00	12 00		Returns for first and second quarters 1872 not received.
Dartmouth	2 00	2 00		Do.
Jersey	2 00	2 00		Do. No fees; returns for first and second quar
271744444411111111111111111111111111111				ters 1875 not received.
Port Louis, Mauritius'	2,000 00	515 00	72 00	
Réunion	30 90	30 90		From April 1, 1875, to June 30, 1875.
Port Mahon	1,500 00	31 88	85 46	
Port Said	1, 125 00	10 50	70 62	Returns for second quarter 1875 not received.
Port Sarnia	1,500 00	952 00		

 $Statement\ of\ consular\ fees, consular\ salaries, and\ emoluments\ to\ of\!ficers,\ c.-Continued.$

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
Port Stanley	\$1,500 00	\$89 83	\$51 95	
Prague	2, 396 72	3, 703 49		Inclusive of instruction and transit salary.
	1,500 00	903 50	3 81	
Brockville	*1, 129 00 777 50	1, 129 00 777 50		
Morrisburgh Cornwall	680 00	680 00		
Ottawa	*1, 682 50	1, 682 50		
Presidio del Norte				No returns.
Prince Edward Island.	1,500 00	935 51	2 87	
Cascumpeo	70 00 5 00	70 00		
Georgetown	104 50	5 00 104 50		· ·
Puerto Cabello		1, 460 31		
Quebec	1,500 00	557 04	13 40	
Rheims	1,568 00	1, 568 00		
Rio Grande do Sul,	1,000 00	591 54		
Rio Hacha	172 16 6, 831 52	172 16 9, 679 12		Including of instruction and transit salary
Rio de Janeiro Rome	3, 820 65	986 00	208 39	Inclusive of instruction and transit salary Inclusive of consular clerk's salary.
Rosario	839 57	839 57	200 00	Inclusive of consular clerk's salary.
Rotterdam	2,000 00	2, 163 86	18 19	
Rotterdam	*1,895 00	1,895 00		
Flushing				No fees.
Sabanilla	1,000 00	2, 376 67		T 1 100F 1- T 00 100F
Samana San Andréas	72 26 177 10	72 26 177 10		From January 1, 1875, to June 30, 1875.
San Blas	58 60	58 60		Returns for first and second quarters 1875 not received.
San Dimas				No returns.
San José and Cape St.	37 00	37 00		
Lucas.				
San José, Costa Rica	1 000 04	000 54		No returns.
San Juan del Norte San Juan, Porto Rico	2,000 00	373 54 645 09		
Ponce	*1, 473 96	1, 473 96		
Aquadilla	227 08	227 08		
Guayama		721 22		
Naguabo	332 04	332 04		
Fajardo	177 35	177 35		
A recibo	390 11 *1, 315 05	390 11 1, 315 05		
Mayaguez Viegues		11 20		
San Salvador	45 00	45 00		
La Libertad	37 50	37 50		No returns for fourth quarter 1874 and first and second quarters 1875.
Santa Cruz	1,500 00	145 01		1
Fredericksted	328 50	328 50		
Santa Martha	35 23	35 23		Returns incomplete.
Santander	60 12 11 37	60 12 11 37		
Santiago, Cape Verde Islands.	1, 193 20	80 50	102 27	Inclusive of instruction and transit salary
Santiago de Cuba	2,500 00	790 60		
Baracoa	2,500 00 *1,199 28	1, 199 28		
Guantanamo	476 00	476 00		
Manzanillo	181 71 3 22	181 71		The state of the s
Santa Cruz	283 33	283 33		
Seville	416 10	416 10		
Seychelles	1,500 00	130 17	69 48	
Shanghai	6, 200 00	9, 400 10	25 92	Inclusive of consular clerk's salary.
Sheffield	2, 500 00	6, 487 04		
Nottingham		7, 273 50		NT - 1 - 1
Sierra Leone	2,500 00	1,894 93		No returns.
Singapore	195 20	195 20		
Smyrna	2,000 00	1, 411 58	65 36	
Mytilene	13 00	13 00		
Sonneberg	2,000 00	4,758 00		
Sonsonate	378 50	378 50		
Southampton	2,000 00	403 50		
Portsmouth	19 00 46 25	19 00 46 25		+
	4 50	4 50		
weymouth	W 00	7 68		Returns incomplete.
St. Bartholomew	7 08			
St. Bartholomew	7 68 211 36	211 36		and
St. Bartholomew St. Christopher St. Domingo City	211 36 1,500 00	211 36 771 79		· ·
St. Bartholomew St. Christopher	211 36	211 36		, , , , , , , , , , , , , , , , , , ,

Statement of consular fees, consular salaries, and emoluments to officers, &c.—Continued.

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
St. John's, Canada	\$1,624 91	\$1,872 41		Inclusive of instruction salary.
Stanbridge		725 75		Inclusive of instruction satary.
Clarenceville		220 00		
Frelighsburg	171 00	171 00		
Sutton	169 00	169 00		
St. John's, Newfound-	642 33	642 33		
land.			*	
St. John, New Bruns- wick.	2,000 00	3, 955 01	\$8 50	
St. Stephen	620 15	620 15		
McAdam Junction	359 25	359 25		
St. George	274 43	274 43		
St. Andrew's		249 86		
Fredericton	238 50	238 50		
Miramichi	37 50	37 50	*******	
St. Marc	358 79 56 32	358 79 56 32		Paturna incomplete
St. Martin St. Paul de Loando		18 20		Returns incomplete. Returns for second quarter 1875 not re
St. Pierre, Martinique	1, 125 00	1, 071 95		Do.
St. Pierre, Miquelon	398 05	398 05	100 00	Paturna for second sweeten 1075
St. Petersburg		437 00	122 60	Returns for second quarter 1875 not received.
St. Thomas	2,809 06	2, 613 31		Inclusive of instruction and transit salary
Stettin	1, 126 77	261 76	36 12	Do.
Dantzic	72 04	72 04		
Memel	30 00	30 00		0000000
Stockholm	256 67	256 67		N. C. D. Laure Laurencook
Christianstad	00.04	00.04		No fees. Returns imperfect.
Gefle		20 04		Returns imperfect.
Norrköping Sundsvall	4 00	4 00		Do. No fees. Returns imperfect.
Stuttgart	1, 702 89	2, 075 50		Inclusive of instruction and transit salary
Swatow		322 61	407 77	Do.
Sydney		1,608 40		20.
Newcastle		1, 439 02		
Tahiti	1,000 00	518 29		
Talcahuano	750 00	200 94		Returns for second quarter 1875 not re
Tamatave, Madagascar	1, 937 55	27 50	108 94	ceived. Inclusive of instruction and transit salary Returns for second quarter 1875 not_re ceived.
Tampico	1,500 00	569 77		COLVER
Tuxpan	*1,005 54	1,005 54		
Tangier	3,000 00		64 93	
Taranto				No fees.
Teneriffe	223 79	223 79		
Palma	115 15	115 15		Returns for second quarter 1875 not received.
Tetuan				No returns.
Tien-Tsin		244 14	505 20	
Toronto		2, 553 50		
Port Hope	*1,612 00	1,612 00		
Cobourg	577 50 401 00	577 50 401 00		
Whitby		1, 288 10		
Trieste Fiume		24 94		
Trinidad de Cuba		680 51	6 41	
Cienfuegos		2, 506 73	0 41	
Trinidad, Island	629 20	629 20		Returns for second quarter 1875 not received.
Tripoli	2, 250 00 3, 000 00	19.00		Do.
Tunis Tunstall	2, 500 00	13 00 6, 024 84		No fees received at agencies.
Turk's Island		694 70	52 21	
Cockburn Harbor	250 63	250 63	02 21	
Salt Cay		349 08		
Valencia	1, 954 91	8 00		Inclusive of instruction and transit salary
Grao	754 05	754 05		
Valparaiso	3, 252 71	1,557 86		Inclusive of instruction salary.
	1,000 00	489 63	50 99	
	3,000 00	1, 784 76		
Vera Cruz		812 00	16 69	
Vera Cruz Verviers and Liege	1, 414 40			
Vera Cruz Verviers and Liege Victoria	1, 414 40 2, 850 00	3, 265 68	3 88	
Vera Cruz Verviers and Liege Victoria Vienna	1, 414 40 2, 850 00 3, 000 00	3, 265 68 4, 159 00	3 88	
Vera Cruz Verviers and Liege Victoria Vienna Brunn	1, 414 40 2, 850 00 3, 000 00 322 50	3, 265 68 4, 159 00 322 50	3 88	
Victoria	1, 414 40 2, 850 00 3, 000 00	3, 265 68 4, 159 00	3 88	Ve address
Vera Cruz Verviers and Liege Victoria Vienna Brunn	1, 414 40 2, 850 00 3, 000 00 322 50	3, 265 68 4, 159 00 322 50	3 88	No returns.

Statement of consular fees, consular salaries, and emoluments to officers, &c .- Continued.

Consulates, consular agencies, &c.	Salary and emoluments.	Fees.	Loss.	Remarks.
Kempf	\$197 53	\$197 53		
Cornwallis	97 50	97 50		
Annapolis	72 55	72 55		
Wolfville	54 00	54 00		
Digby	18 50	18 50		
Walton	17 50	17 50		A
Parrsboro	17 00	17 00		
Windsor, Canada	1,500 00	1, 238 25		
Chatham	*1,075 50	1,075 50		
Wallaceburg	839 50	839 50		
Amberstburg	414 00	414 00		
Duart	229 50	229 50		
Winnipeg	1,500 00	447 82		
Zacatecas	8 00	8 00		Returns for first and second quarters 1875
ZIGOTO COZIS	0 00	0 00		not received.
Zanzibar	361 30	109 24		Returns imperfect.
Zurich	2,000 00	3, 804 50		Moturus imperioca.
St. Gall	*2,000 00	3, 696 50		
Ou Call	2,000 00	8, 090 30		4
Total	541, 363 11	697, 988 49	\$7,809 36	

 $^{\ ^*}$ \$1,000 is compensation to the consular agent, and the remainder, after deducting the agent's official stationery and postage, went to the consul.

RECAPITULATION.

Total fees received Salaries, &c., to consular officers. \$541, 363 11	\$697, 988	49
Loss by exchange 7,809 36		47
Excess of fees over salaries and loss by exchange	148, 816	02

Statement of the actual expenditure by United States consuls for the hire of clerks during the fiscal year ended June 30, 1875, and allowed from consular fees under act approved June 11, 1874.

Consulates.	Amount	
Belfast	\$1,200	00
Beirut	219	
Berlin	561	
Birming ham	1, 200	
Bremen	750	
Bradford	1, 400	
Chemnitz	1,000	
Dresden	1, 200	
	1, 200	U
Fayal Frankfort-on-the-Main	250	0
Havana		
	1,500	
Hamburg	1, 200	
Havre	1, 200	
Leipsic	583 (800 (
Leith		
Liverpool	1,089	
London, (\$1,500 suspended, vouchers not received)	437	
Lyons	375	
Marseilles	1,000	
Manchester	1,500	
Montreal	1, 140	04
Naples		
Nuremberg	1,000	11
Paris.		
SheffleldSheffleld	1,000	01
Shangbai	1,000	01
Sonneberg	1,000	01
Stuttgart	422	0
Tunstall	800	01
Vienna	1, 200	0
Total	26, 777	7

Statement showing the amount expended by the consular officers of the United States for the relief of scamen, the money received by said officers for extra wages, and the loss by exchange incurred by them in drawing for balances due them during the fiscal year ended June 30, 1875.

Consulate.	Expended.	Received.	Loss by ex- change.
Antwerp	\$36 64	8204 63	
Acapulco	699 49	4401 00	
Acapulco Auckland, New Zealand	115.87	20 00	
Ania. Navigator Islanda	97 98		\$24 49
Amsterdam	100 82	60 00	
Aspinwall	551 00		
Belfast		45 00	
Barcelona	67 10	108 91	
Bernuda	1 170 01	235 40	35 12
Batavia Buenos Ayres	1, 179 21 916 76	763 06 427 11	33 12
Barbadoes	416 42	440 88	
Bremen	410 31	194 87	
Bombay	410 01	43 79	
Bristol	122 88	66 49	
Belize, Honduras	68 25		
Bradford, England	1 36		
Bathurst, west coast of Africa	52 27	48 00	
Rainnt Spria	15 47		
Cadiz	891 10	236 26	56 05
Cadiz Cardiff, Wales	207 80	100 00	
Curaçoa, West Indies	35 50	210 00	
Cork	740 66	50 00	
Cape Town, Cape of Good Hope	661 46 301 70	120 00	36 32
Calcutta	301 70	1, 027 06	**********
lonen hagen	111 30	165 00	
Callao Charlottetown, Prince Edward Island	1, 109 10	290 00	
Demerara	41 15	45 00	
Dundee, Scotland	3 25	150 00	
Dubliu	3 23	120 00	
Fayal, Azores	848 37	736 06	
Glasgow	29 06	100 00	
Gaboon, Africa	20 00	20 00	
Gaspé Basin, Canada	24 70		
Quadelonne West Indes	43 00		
Guavaquil	604 95		
tenoa	41 99		
Fibraltar	8 46		
Havre	456 45	375 00	2 19
Halifax, Nova Scotia	415 45		
Hamburg		716 26	
Hobart Town, Tasmania	9 00	39 00	
Honolulu	562 91	2, 403 48 370 00	
Harona Havana Hong-Kong	1,000 82	760 86	***********
Day Kong	1, 405 37	752 75	
Vingeton Jamaica	302 79	197 45	
Kingston, Jamaica Kahagawa	295 36	744 91	
London	198 33	2 318 73	
Livernool	1, 195 97	2, 318 73 19, 554 96	
Leeds, England. Leith, Scotland	4 13		
Leith, Scotland		515 00	
orborn		40 00	
Tambayagua Paru	80 43		
Matanzas, Cuba	371 25	393 25	
Montevideo	1, 149 25	913 99	
Mauritius	493 46	150 00	16 79
Mazatlan	362 75	175 00	
Minatitlan	222 50 592 75	000 00	25 1
Manila	130 15	203 23	20 10
Messina	409 70	1, 254 56	
Melbourne Malta	10 90	28 36	
	1,821 28	54 00	
Malaga	52 46	02 00	
Marseilles	1, 056 80	501 30	
Nassau, Babamas	4, 587 37		20 0
Newcastle-upon-Tyne	213 62		6 5
Naples		25 00	
Operto	81 07	75 00	
Paramaribo	1, 491 50	49 04	
Palermo		5 00	
Pernambuco, Brazil	1, 428 91		128 0
Picton, Nova Scotia	449 15 223 28	***********	4 1
Port Stanley, Falkland Islands		318 66	1

Statement showing the amount expended by the consular officers, &c.—Continued.

Panama	l. Received	Loss by ex change.
Para Parail Quebro 43	0 \$560 00	
Quebec 43 Rio de Janeiro 235 Rio Gerande, Brazil 104 Rosterdam 104 Rosario, Argentine Republic 78 Singapore 1, 158 Santiago, Cape Verde Islands 461 Shanghai 30 Santiago, Cape Verde Islands 461 Shanghai 30 Saint Helena 205 Seychelles 304 Stettin, Prussia 43 San Juan del Norte 123 Saint Parle 147	166 00	
Rio de Janeiro 235 (Rio Grande, Brazil. Rio Grande, Brazil. 104 (Rosario, Argentine Republic) Rosario, Argentine Republic 78 (Ringapore 1, 158) Santiago de Cuba 91 (Santiago de Cuba) Santiago, Cape Verde Islands 461 (Ministry 1) Shanghai 30 (Sanghai 1) Saint Helena 205 (Seychelles 1) Stettin, Prussia 304 (Seychelles 1) Southampton 15 (Seychelles 1) San Juan, Porto Rico 1 23 (Seychelles 1) San Juan del Norte 1 129 (Seychelles 1) San Juan Porto Rico 1 123 (Seychelles 1) San Juan West Indies 1 147 (Seychelles 1) Saint John, New Brunswick 1 24 (Seychelles 1) Saint Potersburg 7 7 (Seychelles 1) Saint Thomas, West Indies 1 66 (Seychelles 1) Swatow 1 10 (Seychelles 1) Siduey, Australia 1 148 (Seychelles 1) Falpharias 2 40 (Seychelles 1) Saint Thomas, West Indies 1 66 (Seychelles 1) Sectoria 1 10 (Seychelles 1) Saint Thomas, West Indies 1 67 (Seychelles 1) Swatow 1 10 (Seychelles 1)		
104 Rosario, Argentine Republic. 78 78 78 78 78 78 78 7		
Rotterdam	23 00	
Rosario, Argentine Republic 78 158		
Singapore		
Santiago de Cuba 91		
Santiago, Cape Verde Islands		
Shanghai		A10.0
Saint Helena 205 Seychelles 304		
Seychelles 304 Stettin, Prussia 304 Stettin, Prussia 304 Stettin, Prussia 304 Stettin, Prussia 305 Stettin, Prussia 306 Stettin, Prussia 307 Stettin, Prussia 308		
Stettin, Prussia		
Southampton 15 a		
Imyrna	25 48	
San Andreas		
San Juan Porto Rico 123 San Juan del Norte 129 San Juan del Norte 129 San Juan del Norte 147 Saint John, New Brunswick 24 Saint Martin, West Indies 59 Saint Petersburg 7 Saint Petersburg 7 Saint Thomas, West Indies 66 Sheffield, England 8 Swatow 10 Siduey, Australia 144 Saint Society Islands 4,047 Falcahuano, Chili 854 Fahiti, Society Islands 4,047 Falcahuano, Chili 855 Frieste 65 Strieste 55 Frieste 55 Frieste 55 Frieste 55 Frieste 55 Frieste 55 Frieste 56 Strieste 57 Strieste 5	15 00	
199 140		
Saint Martin, West Indies 59 1 1 1 1 1 1 1 1 1		
Saint Martin, West Indies 59 75 75 75 75 75 75 75		
Saint Martin, West Indies 59 1 1 1 1 1 1 1 1 1	0 168 00	
Saint Thomas, West Indies 66 68 Sheffield, England 8 10 Swatow 10 Swatow 10 Swatow 148 Fahiti, Society Islands 4,047 Fale Islands 45 Fampico 485 Fampico 485 Fampico 485 Freste 65 Freste 65 Friendad de Cuba 153 Turk's Island 254 Valparaiso 1,486 Vera Cruz. 1,486 Vera Cruz. 169 Victoria, Vancouver's Island 257 Victoria, Vancouver's Island 518 Windsor, Nova Scotia 287 Total 44,486 RECAPITULATION. Amount paid by consular officers for relief of seamen Amount paid by consular officers for loss by exchange Amount paid by the Treasury for passage of seamen Total Total Total Total Total Tot	0	
Sheffield, England		
10 10 10 10 10 10 10 10	5 20 00	
10 10 10 10 10 10 10 10		
Amount paid by consular officers for relief of seamen Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by the Treasury for passage of seamen Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by consular officers for loss by exchange Amount paid by the Treasury for passage of seamen Total Tota		
Part Society Islands	964 13	
Falcahuano, Chili	5 102 00	
Pampico		
Total Total Total Total		
Trieste		. 19 3'
Prinidad de Cuba		
Curk's Island		
Valparaiso 1, 486 6 Vera Cruz. 1607 Victoria, Vancouver's Island 1518 2 Windsor, Nova Scotia 227 3 Total 44, 486 6 RECAPITULATION. Amount paid by consular officers for relief of seamen Amount paid by the Treasury for passage of seamen Total 7 Total 7		10 10
For Cruz. 188 f Pictoria, Vancouver's Island. 518 g Windsor, Nova Scotia. 227 3 Total 44, 486 6 RECAPITULATION. Amount paid by consular officers for relief of seamen. 4 Amount paid by consular officers for loss by exchange. 4 Amount paid by the Treasury for passage of seamen. Total		
Victoria, Vancouver's Island. 518 5 Windsor, Nova Scotia. 267 3 Total 44, 486 6 RECAPITULATION. Amount paid by consular officers for relief of seamen. 5 Amount paid by consular officers for loss by exchange. 5 Amount paid by the Treasury for passage of seamen. 7 Total		
Total		
Total		
RECAPITULATION. Amount paid by consular officers for relief of seamen. Amount paid by consular officers for loss by exchange. Amount paid by the Treasury for passage of seamen. Total	10 00	
RECAPITULATION. Limount paid by consular officers for relief of seamen. Limount paid by consular officers for loss by exchange. Limount paid by the Treasury for passage of seamen. Total	47, 174 76	435 99
Amount paid by consular officers for relief of seamen. Amount paid by consular officers for loss by exchange. Amount paid by the Treasury for passage of seamen. Total		
amount paid by consular officers for relief of seamen. I mount paid by consular officers for loss by exchange. I mount paid by the Treasury for passage of seamen. Total		1
mount paid by consular officers for loss by exchange		
amount paid by consular officers for loss by exchange		. \$44, 486 6
Amount paid by the Treasury for passage of seamen		
Total		9, 364 50
		-,
excess of disbursements over receipts		

Statement showing the number of seamen sent to the United States from the following consulates, and the amount paid for their passage, during the fiscal year ended June 30, 1875.

Bermuda	Number of seamen.	Amount.
Aspinwall	. 2	\$20
Aux Cayes, Hayti 1 10 00 Panama Auckland, New Zealand 1 1 10 00 Pernambuzo, Brazil Barbadoes, West Indies 24 210 00 Port Antonio, Jamaica Bay of I Lands, New Zealand 1 10 00 Port Hastings, Nova Scotia Bermuda 40 40 00 Port Hastings, Nova Scotia Benacca, West Indies 4 40 00 Rosario, Argentine Republic Calcutta 1 10 00 Santiago de Cuba Cardenas, Cuba 1 10 00 Santiago de Cuba Cardenas, Cuba 1 10 00 St. Andrew's, New Brunswick Cienfuegos, Cuba 2 20 00 St. Michael, Azores Cienfuegos, Cuba 2 20 00 St. Michael, Azores Curaçoa, West Indies 3 30 00 St. Pierre, Martinique Fayal, Azores 9 90 00 St. Thomas, West Indies Fayal, Azores 9		85
Auckland, New Zealand		770
Barbadoes, West Indies 24 240 00 Barbadoes, West Indies 24 240 00 Barbadoes, West Indies 24 240 00 Bermuda 1 10 00 Port Antonio, Jamaica Bermuda 10 105 00 Port Au Prince, Hayti Banacca, West Indies 4 40 00 Rosario, Argentine Republic. Sagua la Grande, Uuba Santiago, Cape Verde Island St. Andrew's, New Brunswick St. Christopher, West Indies St. Helena S		500
Barbadoes, West Indies		10
Bay of I lands, New Zealand		10
Bermuda		60
Banacca		51
Brenos Ayres	. 1	10
2		10
1		50
Saltago	. 5	50
St. Andrew's, New Brunswick St. Christopher, West Indies	. 3	70
Dardenas, Cuba		36
St. Helena		40
Island 5 50 00 St. John, New Brunswick Cienfuegos, Cuba 2 20 00 St. Martin, West Indies Low Bay, Nova Scotia 6 60 00 St. Michael, Azores Curaçoa, West Indies 3 30 00 St. Pierre, Martinique Demerara 1 10 00 St. Thomas, West Indies Fayal, Azores 9 90 00 Santa Cruz, West Indies Flores, Azores 4 60 00 Tabissco Grand Caymans, Jamaica 3 30 00 Tabiti, Society Islands Gradeloupe, West Indies 4 40 00 Talcahuano, Chil: Halifax, Nova Scotia 25 22 00 Terceira, Azores Honoluln 1 10 00 Trinidad Island Hong-Kong 23 23 00 Turk's Island Kanagawa 22 230 00 Turk's Island Kingston, Jamaica 18 200 90 Utilla, Honduras	. 2	20
Dow Bay, Nova Scotia 6 60 00 00 00 00 00 00	. 25	235
Duraçoa, West Indies 3 30 00 00 00 00 00 00	. 1	14
Demérara	. 19	280
Payal, Azores 9 90 00 Santa Cruz, West Indies Flores, Azores 4 60 00 Tabasco Tabasco Frand Caymans, Jamaica 3 30 00 Tabiti, Society Islands Frand Caymans, Jamaica 25 220 00 Toronto, Ontario Halifax, Nova Scotia 25 220 00 Toronto, Ontario Honolulu 1 10 00 Trinidad Island Hong-Kong 23 230 00 Turk's Island Kanagawa 22 220 00 Tuxpan, Mexico Kingston, Jamaica 18 200 90 Utilla, Honduras Liverpool 15 150 00 Vera Cruz. Malaga 2 20 00 Victoria, Vancouver's Island Mazatlan, Mexico 24 240 00 Picked up at sea, and taken t	. 1	10
Flores, Azores	- 4	40
Grand Caymans, Jamaica 3 30 00 Tahiti, Society Islands		10
Gurdeloupe, West Indies	. 20	338
Halifax, Nova Scotia 25 220 00 Toronto, Ontario Havana 19 190 00 Terceira, Azores Honolulu. 1 10 00 Trinidad Island Hong-Kong 23 230 00 Tuxpan, Mexico Malaga 2 20 00 Vera Cruz. Tuxpan, Mexico Matanzas, Cuba 1 10 00 Varnouth, Nova Scotia Matanzas, Cuba 1 10 00 Picked up at sea, and taken t		770
Havana		10
Hong-Kong 23 230 00 Turk's Island Hong-Kong 23 230 00 Turk's Island Hong-Kong 22 220 00 Turk's Island Hong-Kong 22 220 00 Turk's Island Hong-Kong Hong	. 3	15
Hong-Kong	. 1	10
Kanagawa 22 220 00 Tuxpan, Mexico. Kingston, Jamaica 18 200 90 Utilla, Honduras Liverpool 15 150 00 Vera Cruz Malaga 2 20 00 Victoria, Vancouver's Island Matanzas, Cuba 1 10 0 Yarmouth, Nova Scotia Mazatlan, Mexico 24 240 00 Picked up at sea, and taken t		10
Kingston, Jamaica 18 200 90 Utilla, Honduras Liverpool 15 150 00 Vera Cruz Malaga 2 20 00 Victoria, Vancouver's Island Matanzas, Cuba 1 11 00 Yarmouth, Nova Scotia Mazatlan, Mexico 24 240 00 Picked up at sea, and taken t		210
Liverpool 15 150 00 Vera Cruz. Malaga 2 20 00 Victoria, Vancouver's Island. Matanzas, Cuba 1 10 00 Yarmouth, Nova Scotia Mazatlan, Mexico 24 240 00 Picked up at sea, and taken t	. 1	10
Malaga 2 20 00 Victoria, Vancouver's Island. Matanzas, Cuba. 1 10 00 Yarmouth, Nova Scotia Mazatlan, Mexico. 24 240 00 Picked up at sea, and taken t		10
Matanzas, Cuba 1 10 00 Yarmouth, Nova Scotia Mazatlan, Mexico 24 240 00 Picked up at sea, and taken t	- 10	100
Mazatlan, Mexico		95
	. 28	224
		×00
Monrovia, Liberia	. 28	560
Montevideo 2 20 00	010	0.204
Nassau, Bahamas	. 816	9, 364

Statement showing the amount paid to citizens, seamen, or their representatives, directly from the Treasury Department, during the fiscal year ended June 30, 1875, the several sums having been previously paid therein by consular officers.

Chase, Charles, seaman, estate of	\$52	03
Collins, John J., seaman, estate of	129	60
Correa, Maurice A., citizen, estate of	386	47
Fagan, John, citizen, estate of.	4, 952	
	1, 485	
Fair, S. P., citizen, estate of		
Harris, B. C., seaman, estate of	1, 297	
Hoyer, J. A., seaman, estate of	61	
Kennedy, R. D., citizen, estate of	675	21
Knowles, Julius, seaman, estate of	775	57
Miller, Clair, seaman, estate of	27	57
Morton, Thomas L., seaman, paying wages	70.	00
Northrup, W. H., citizen, estate of	9,043	78
'Rault, Peter, citizen, estate of		60
Shannon, Thomas, seaman, paying wages	77	69
Wilson, Andrew, seaman, estate of	77	20
Wynhorst, Klaus, seaman, estate of	100	80
Total	21.358	28

Amount paid to Messrs. J. & W. R. Wing, owners of wrecked bark Xantho, by special act of Congress......

\$642 22

Expenditures on account of sundry appropriations as shown by adjustments during the fiscal year ended June 30, 1875.

Department of State disbursing-clerk's accounts:		
For publishing the laws in pamphlet form and in newspapers	\$49,686	00
For payment of the expense of editing the Revised Statutes, &c	19, 140	
For proof-reading, and packing the laws, &c	1,380	
For proof-reading, and packing the laws, &c	2, 561	
For stationery, furniture, &c	4, 643	
For stationery, furniture, &c. For contingent expenses of foreign intercourse and missions abroad	15, 339	49
For contingent expenses of United States consulates \$39, 240 41		
The same settled on approval of Department	101 000	0.1
	124, 067	
For books and maps	1,460	63
For lithographing	1,286	
For purchase of official postage-stamps. For repaying to Brazil money erroneously claimed by and paid to the	1,818	41
For repaying to brazit money erroneously claimed by and paid to the	55, 961	17
United States For purchase and restoration to the family of Marquis de la Fayette, of	00, 501	-21
watch presented to him by General Washington	241	00
For defraying the expenses of His Hawaiian Majesty	19, 917	
For salaries and expenses of Vienna Exposition	6, 172	
For salaries and expenses of tribunal of arbitration	3,000	
Settled on Department of State approval:		
For survey of boundary between United States and British possessions.	83, 800	28
For salaries and expenses of the United States and Spanish Claims Com-		
mission	6,008	80
For salaries and expenses of the United States and Mexican Claims		
Commission	13, 919	
For maintenance of the light-house at Cape Spartel	228	00
For awards to British claimants, and expenses	1,929,819	00
For salaries and expenses of Court of Alabama Claims	83, 936	
For interpreters to the consulates in China, Japan, and Siam	9, 225	12
For marshals for the consular courts in Japan and China, Siam and Tur-	5, 849	E9
		90
Key For rant of prisons for American convicts in Japan China Siam and	0,010	
For rent of prisons for American convicts in Japan, China, Siam, and		04
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c	16, 485	04
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c		04
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turk-	16, 485	
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c		
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turk-	16, 485	
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions Interior Department disbursing-clerk's accounts:	16, 485	
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions Interior Department disbursing-clerk's accounts:	16, 485	
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turkish Dominions	16, 485	57
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census	16, 485 3, 016	57
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16	16, 485 3, 016	57 16 52
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions. Interior Department disbursing-clerk's accounts: For eighth census	14, 765 14, 765 79, 772 40, 009	57 16 52 74 89
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16 For ninth census For contingent expenses, office of Commissioner of Patents For photo-lithographing For plates for Patent-Office Official Gazette	16, 485 3, 016 14, 765 549 79, 772 40, 009 36, 643	16 52 74 89 95
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16 For ninth census For contingent expenses, office of Commissioner of Patents For photo-lithographing For plates for Patent-Office Official Gazette For copies of drawings, office of Commissioner of Patents	14, 765 14, 765 549 79, 772 40, 009 36, 643 39, 997	16 52 74 89 95 75
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16 For ninth census For contingent expenses, office of Commissioner of Patents For photo-lithographing For plates for Patent-Office Official Gazette For copies of drawings, office of Commissioner of Patents For tracings of drawings, office of Commissioner of Patents For tracings of drawings, office of Commissioner of Patents	14, 765 549 79, 772 40, 009 36, 643 39, 997 34, 996	16 52 74 89 95 75 10
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions. Interior Department disbursing-clerk's accounts: For eighth census	14, 765 14, 765 549 79, 772 40, 009 36, 643 39, 997	16 52 74 89 95 75 10
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16 For ninth census For contingent expenses, office of Commissioner of Patents For plates for Patent-Office Official Gazette For copies of drawings, office of Commissioner of Patents For tracings of drawings, office of Commissioner of Patents For expenses of packing and distributing official documents For preservation of the collections of the surveying and exploring ex-	14, 765 549 79, 772 40, 009 36, 643 39, 997 34, 996 7, 500	16 52 74 89 95 75 10 00
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions. Interior Department disbursing-clerk's accounts: For eighth census	14, 765 549 79, 772 40, 009 36, 643 39, 997 34, 996	16 52 74 89 95 75 10 00
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut, in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16 For ninth census For contingent expenses, office of Commissioner of Patents For photo-lithographing For plates for Patent-Office Official Gazette For copies of drawings, office of Commissioner of Patents For tracings of drawings, office of Commissioner of Patents For expenses of packing and distributing official documents For preservation of the collections of the surveying and exploring expeditions	14, 765 3, 016 14, 765 549 79, 772 40, 009 36, 643 39, 997 34, 996 7, 500 30, 000	16 52 74 89 95 75 10 00
For rent of prisons for American convicts in Japan, China, Siam, and Turkey, &c. For interpreters, guards, and other expenses, at the consulates at Constantinople, Smyrna, Candia, Cairo, Jerusalem and Beirut; in the Turkish Dominions Interior Department disbursing-clerk's accounts: For eighth census \$2,000 00 The same settled on Department approval 12,765 16 For ninth census For contingent expenses, office of Commissioner of Patents For plates for Patent-Office Official Gazette For copies of drawings, office of Commissioner of Patents For tracings of drawings, office of Commissioner of Patents For expenses of packing and distributing official documents For preservation of the collections of the surveying and exploring ex-	14, 765 549 79, 772 40, 009 36, 643 39, 997 34, 996 7, 500 30, 000	57 16 52 74 89 95 75 10 00

Statement of the expenses of collecting internal-revenue taxes in the several collection-districts, showing the salaries. commissions, and special allowances of the collectors; the office expenses which are paid out of the commissions and special allowances of the collectors; the assessments and deposits; and the amount paid to store-keepers, from July 1, 1874, to June 30, 1875.

Compensation by salary and	ensation lary and nissions.	Compensati	on by special	Stationery and blank-books.	ge.	Express and dep. money.	Advertising.	Total expense of collecting.	Expenses of administering office.	Assessments.	Collections.	Compensation of store-keep-ers.
	Comp by 85 com	Salary.	Expenses.	Statio	Postage.	Expredep.	Adve	Total of co	Expe	‡A.886	Collec	Compof st ers.
ALABAMA.												
First district	*\$1,682 63 *535 00	\$3,000 00 3,000 00 2,500 00	\$7, 200 00 9, 553 00 4, 971 05	\$133 40 215 06 50 51	\$6 05 19 29	\$1 00	\$36 00 248 37 168 75	\$10, 375 45 14, 719 35 8, 225 31	\$7, 200 00 10, 713 74 5, 256 05	\$66, 647 33 56, 910 17 54, 198 79	\$53, 381 68 42, 917 11 29, 513 96	\$40 00 368 00
Total	2, 217 63	8, 500 00	21, 724 05	398 97	25 34	1 00	453 12	33, 320 11	23, 169 79	177, 756 29	125, 812 75	408 00
ARIZONA. Arizona†		1,875 00	1, 410 42					3, 285 42	1, 427 92	3, 112 41	4, 502 57	
ARKANSAS.			7			-						
First district Second district Third district		2, 500 00 2, 500 00 1, 765 15	3, 600 00 3, 323 68 2, 610 81	30 50 45 19 127 89		3 30 100 02 53 12	112 00 258 65 25 00	6, 245 80 6, 227 54 4, 581 97	3, 600 00 3, 323 68 2, 682 43	32, 355 07 33, 086 67 114, 137 56	16, 190 08 20, 220 57 39, 061 06	1, 292 00
Total		6, 765 15	9, 534 49	203 58		156 44	395 65	17, 055 31	9, 606 11	179, 579 30	75, 471 71	1, 292 00
CALIFORNIA.		-										
First district		4,500 00 3,000 00 3,000 00	41, 730 65 12, 630 00 8, 300 00	335 26 377 81 209 48	10 55	260 40 139 70 127 98	707 87 453 08 189 50	47, 544 73 16, 600 59 11, 826 96	41, 750 30 12, 830 00 8, 300 00	3, 011, 465 31 306, 370 87 243, 648 40	2, 729, 840 14 161, 294 77 100, 337 11	10, 965 00
Total		. 10, 500 00	62, 660 65	922 55	10 55	528 08	1, 350 45	75, 972 28	62, 880 30	3, 561, 484 58	2, 991, 472 02	10, 965 00
Colorado		3,000 00	7, 190 33	199 82	6 46	31 57	167 00	10, 595 18	7, 222 96	154, 482 24	70, 231 81	
CONNECTICUT. First district			8, 750 00 9, 328 99	59 35 97 59	7 55	2 34 6 94	49 28 42 50	12, 368 52 12, 476 02	8, 750 00 9, 333 07	482, 040 39 239, 900 32	386, 973 37 239, 128 35	4, 980 00
Total		6, 500 00	18, 078 99	156 94	7 55	9 28	91 78	24, 844 54	18, 083 07	721, 940 71	626, 101 72	4, 980 00
					-	-		PERSONAL PROPERTY AND PERSONS NAMED IN			1	

DAKOTA.							. 1					
Dakota		2, 500 00	2, 087 29	67 00		6 60	142 75	4, 803 64	2, 087 30	19, 169 96	10, 941 88	
DELAWARE.											111157	
Delaware		3,000 00	5, 937 24	59 40			35 40	9, 032 04	5, 937 24	377, 551 57	360, 312 53	
DISTRICT OF COLUMBIA.												
District of Columbia		2, 500 00	4, 740 00	130 28			90 00	7, 460 28	4,740 00	120, 090 61	112, 225 14	
FLORIDA.												
Florida		3,000 00	8, 194 73	144 05	16 56		371 50	11, 726 84	8, 194 73	220, 713 24	195, 320 14	
GEORGIA.	•											
First district		3,000 00 3,000 00	6, 579 40 8, 401 40	111 15 171 23	11 94	15 50 4 20	75 00 159 50	9, 781 05 11, 748 27	6, 579 40 8, 410 10	88, 487 00 85, 112 69		
Third district		3,000 00	8, 075 50 10, 536 50	75 95 317 38		3 25	48 00 205 00	11, 199 45 14, 062 13	8, 075 50 10, 536 50	107, 377 03 297, 355 25	89, 628 74 181, 106 84	
Total		12,000 00	33, 592 80	675 71	11 94	22 95	487 50	46, 790 90	33, 601 50	578, 331 97	390, 494 45	
IDAHO.												
Idaho	*988 00	2, 500 00	3, 880 00	36 36	16 04	30 27	145 00	7, 595 67	4, 243 00	25, 264 27	19, 573 46	1, 565 00
ILLINOIS.												
First district \$	10 962 51	1, 504 10	7, 276 10	495 94	1 20	7 90	72 00	20, 319 75	16, 043 41	7, 001, 275 22	5, 992, 644 62	20, 580 00
Second district		2, 500 00 3, 000 00	2, 872 05	86 63		3 01	27 50	5, 489 19	2,884 05	71, 272 45	56, 435 .96	1, 892 00
Third district		4, 500 00	4, 975 00 6, 150 00	132 10 149 80	8 20	5 63	47 50 83 50	8, 162 80 10, 888 93	4, 979 39 6, 156 11	1, 048, 122 15 1, 275, 623 25	616, 461 06 1, 097, 683 33	4, 956 00
Fifth district		4,500 00	10, 038 87	164 71	22 60	7 07	68 15	14, 801 40	10, 046 45	6, 404, 364 11	4, 872, 025 80	17, 316 00
Sixth district		3,000 00	4, 624 40	2 0 03	12 00	6 67	51 18	7, 894 28	4, 624 40	428, 533 53	368, 005 49	1, 452 00
Seventh district		2, 500 00 4, 500 00	2, 830 60 10, 050 00	90 75 393 12		4 27 11 95	118 00	5, 425 62 15, 073 07	9, 863 83 10, 051 40	96, 066 02 2, 296, 627 75	70, 175 31 1, 845, 736 84	896 00 7, 976 00
Eighth district		2, 500 00	3, 659 40	33 66		2 62	99 50	6, 295 18	3, 783 00	281, 915 56	99, 148 64	600 00
Tenth district		2,500 00	5, 051 90	115 46		4 50	109 05	7, 780 91	5, 076 90	90, 515 76	65, 018 30	1, 252 00
Eleventh district		2, 500 00	2, 478 75	39 06		2 78	62 50	5, 083 09	2, 478 75	55, 165 33	26, 859 26	
Twelfth district Thirteenth district	*211 49	3, 000 00 2, 500 00	4, 029 90 3, 950 00	111 75 95 81		9 40	80 00 155 25	7, 442 54 6, 701 06	4, 029 90 3, 950 00	806, 599 99 109, 615 46	646, 451 25 49, 299 04	1, 780 00 1, 252 00
Total		39, 004 10	67, 986 97	2, 108 82	44 00	65 80	974 13	121, 357 82	76, 967 59	19, 965, 696 58	15, 805, 944 90	59, 952 00
=												-

^{*} Compensation which belongs to previous fiscal years not before adjusted.

† Accounts for whole fiscal year not received up to October 25, 1875.

† This item includes all kinds of stamps furnished to collectors, except adhesive stamps, in addition to the assessment lists.

† Two collectors in office during the year, the first receiving salary and commissions, and the second salary and expenses.

Statement of the expenses of collecting internal-revenue taxes in the several collection-districts, &c.—Continued.

District.	Compensation by salary and commissions.	Compensati	on by special vance.	Stationery and blank-books.	ge.	Express and dep. money.	Advertising.	Total expense of collecting.	Expenses of administering office.	Assessments.	Collections.	Compensation of store-keep-ers.
	Comp by si	Salary.	Expenses.	Static	Postage.	Expr dep.	Adve	Total of co	Expe	‡A886	Colle	Composite of steers.
INDIANA.												
First district Second district Third district Fourth district Fifth district	\$7, 621 90 11, 578 39	2,500 00	\$5, 588 20 3, 828 14 1, 625 00	\$177 52 112 47 69 95 204 54	\$1 35 3 00	\$2 94 15 10 24 46 12 32	\$182 50 190 00 198 70 100 25 70 50	\$9, 951 16 6, 645 71 7, 916 36 11, 898 50 4, 195 50	\$5, 588 20 3, 828 14 3, 121 90 7, 078 39 1, 625 00	\$764, 858 78 100, 350 17 476, 871 13 2, 564, 605 31 61, 133 47	\$509, 245 79 74, 436 12 310, 173 86 2, 135, 045 66 44, 669 53	\$3, 340 00 2, 940 00 1, 257 00 10, 012 00 292 00
Sixth district Seventh district Eighth district Ninth district Tenth district Eleventh district	9, 499 58	3, 000 00 2, 500 00 2, 500 00 2, 500 00 2, 500 00	1, 990 00 3, 200 00 3, 219 75 2, 218 75	50 89 141 65 68 39 46 94 56 09 61 31	2 50	5 00 4 54 3 05 2 15	98 00 118 35 136 25 63 25 107 75 136 50	8, 323 89 9, 767 08 5, 199 18 5, 810 19 6, 693 56 10, 453 94	3, 675 00 5, 799 58 1, 990 00 3, 200 00 3, 244 75 2, 223 50	817, 992 15 797, 637 73 76, 359 68 105, 001 27 90, 875 69 51, 250 51	547, 377 37 753, 384 62 58, 601 49 87, 251 59 70, 431 64 40, 797 88	2, 607 00 5, 099 00
Total	43, 217 02	19, 500 00	21, 669 84	989 75	6 85	69 56	1, 402 05	86, 855 07	41, 374 46	5, 906, 935 89	4, 631, 415 55	25, 547 00
IOWA.								N 00 1/1				1 1 1
First district Second district Third district Fourth district Fifth district	8, 652 31	2, 500 00 2, 500 00 2, 500 00	3, 145 16 3, 672 49 4, 148 20 4, 191 66	81 22 154 25 187 72 105 87 121 75	50 3 65 112 55 1 65 4 20	4 60 6 10 26 22 29 32 7 10	118 00 104 75 187 25 153 75 180 00	5, 849 48 6, 441 24 9, 166 05 6, 938 79 7, 004 71	3, 145 16 3, 702 99 3, 812 85 4, 148 20 4, 191 66	379, 304 30 347, 704 92 1, 194, 999 51 98, 875 29 119, 362 24	267, 977 18 164, 233 34 382, 275 24 81, 538 58 89, 118 85	975 00 3, 124 00
Sixth district		2, 500 00	3, 556 75	102 94	4 60	7 25	496 50	6, 668 04	3, 556 75	80, 001 97	56, 967 44	
Total	8, 652 31	12, 500 00	18, 714 26	753 75	127 15	80 59	1, 240 25	42, 068 31	22, 557 61	2, 220, 248 23	1, 042, 110 63	4, 099 00
Kansas.	*27 42	3,000 00	7, 365 10	93 14		77 89	416 00	10, 979 55	7, 380 60	171, 080 30	133, 248 06	
KENTUCKY.												
First districtSecond districtThird districtThough districtFourth districtFifth district	*3, 615 74	4, 000 00 2, 500 00 4, 500 00	9, 233 00 2, 822 33 9, 372 00	190 88 52 39 212 23 194 83	67 65	32 20 127 25 1 50	299 00 8 50	17, 370 82 5, 510 47 11, 926 38 14, 066 83	11, 595 00 2, 822 33 7, 145 00 9, 372 00	49, 774 96 1, 316, 889 15 108, 715 48 1, 075, 691 08 2, 713, 774 03	55, 023 57 1, 005, 435 19 93, 653 87 899, 265 95 2, 346, 097 11	19, 752 00 63, 718 00 25, 882 00
Sixth district	15, 306 51		9, 312 00	246 07 316 69	3 55	25 50 25 55	102 39 106 75	15, 684 02 13, 281 99	10, 806 59 8, 333 00	3, 703, 068 12	2, 792, 109 45 1, 704, 076 74	31, 899 00

Eighth district		3, 000 00 2, 500 00	5, 450 00 5, 728 13	96 74 81 79	5 16 12 58	39 45	34 50 53 00	8, 586 40 8, 414 95	6, 050 00 5, 728 13	430, 201 92 250, 195 56	256, 037 14 208, 853 39	31, 928 00 5, 348 00
Total	43, 400 25	16, 500 00	32, 605 46	1, 391 62	88 94	251 45	604 14	94, 841 86	61, 852 05	11, 688, 289 50	9, 360, 554 41	248, 425 00
LOUISIANA.										PRINCIPAL PRINCI	ACTION AND ACTION AND ADDRESS OF THE ACTION AND ACTION ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION AC	
First district Second district Third district	*3, 388 81	4,500 00 3,000 00 3,000 00	15, 590 67 6, 990 00 6, 834 05	160 78 84 93 50 71	10 98	9 35 61 31 5 99	179 69 368 75 333 00	20, 440 49 13, 904 78 10, 223 75	15, 590 67 6, 990 50 6, 834 05	1, 859, 591 36 47, 769 88 32, 527 03	552, 211 67 35, 328 59 23, 536 27	1,940 00
Total	3, 388 81	10, 500 00	29, 414 72	296 42	10 98	76 65	881 44	44, 569 02	29, 415 22	1, 939, 888 27	611, 076 53	1, 940 00
MAINE.												
First district	*502 48 *128 48	2,500 00 2,000 00 2,000 00 2,000 00 2,000 00	1, 675 00 2, 430 88 1, 321 75 1, 500 00 1, 361 75	84 41		5 63 2 60	19 25 33 00 29 75 31 75 34 50	4, 194 25 5, 056 40 3, 504 52 3, 565 33 3, 466 82	1, 675 00 2, 430 88 1, 321 75 1, 500 00 1, 361 75	61, 731 41 25, 294 05 20, 042 82 19, 417 13 16, 116 24	45, 352 80 20, 138 33 16, 434 89 12, 528 34 14, 071 67	
Total	630 96	10, 500 00	8, 289 38	204 53		14 20	148 25	19, 787 32	8, 289 38	142, 601 65	108, 526 03	
MARYLAND.												
First districtThird districtFourth districtFifth district		4, 000 00 4, 500 00 2, 500 00 2, 500 00	10, 120 00 15, 720 00 4, 100 00 4, 800 00	231 61 160 13 86 46 187 36	2 49 82 09	13 90 93 00	216 12 66 75 67 25 338 93	15, 067 73 20, 446 88 6, 770 10 8, 001 38	10, 120 00 15, 720 00 4, 100 00 5, 375 00	1, 060, 233 39 1, 824, 717 90 223, 515 51 255, 357 73	909, 543 05 1, 582, 149 97 103, 860 76 164, 491 57	7, 065 C0 4, 440 00 4, 111 00 3, 190 00
Total	500 00	13, 500 00	34, 740 00	665 56	84 58	106 90	689 05	50, 286 09	35, 315 00	3, 363, 824 53	2, 760, 045 35	18, 806 00
MASSACHUSETTS.			-					And April 1				
First district. Second district. Third district. Fourth district Fifth district Sixth district Seventh district Eighth district Ninth district. Tenth district	*150 00 8, 196 16	2, 125 00 1, 500 00 4, 500 00 2, 250 00 3, 375 00 1, 875 00 2, 500 00 1, 500 00 3, 000 00	3, 267 50 2, 475 00 10, 835 50 6, 975 00 7, 159 85 3, 354 87 3, 766 29 4, 275 00 5, 575 00	17 50 14 19 81 70 87 61 236 77 72 76 22 20 80 37 38 81 186 61	30 74 12 50 6 98	20 29 3 34 3 12 3 42 37 51 3 15 3 50 4 84 8 67 70 39	38 75 81 75 15 75 56 25	5, 469 04 3, 992 83 15, 652 07 9, 316 03 10, 883 25 8, 272 07 5, 255 57 6, 367 25 5, 822 98 8, 895 23	3, 267 50 2, 477 00 10, 948 00 6, 975 00 7, 159 85 4, 438 18 3, 392 37 3, 774 91 4, 275 00 5, 575 00	65, 841 73 11, 682 87 1, 325, 386 44 250, 137 53 644, 683 86 482, 957 12 20, 001 63 91, 645 85 10, 869 63 377, 747 13	52, 734 88 10, 223 08 1, 175, 572 32 230, 735 24 454, 249 08 37e, 301 96 20, 034 61 58, 266 62 12, 526 79 336, 511 20	7, 300 00 1, 370 00 4, 576 00 3, 360 00
Total	8, 346 16	22, 625 00	47, 684 01	838 52	81 90	158 23	192 50	79, 926 32	52, 282 81	3, 280, 953 79	2, 729, 149 78	18, 486 00
						-						

* Compensation which belongs to previous fiscal years not before adjusted.

† This item includes all kinds of stamps furnished to collectors, except adhesive stamps, in addition to the assessment list.

Statement of the expenses of collecting internal-revenue taxes in the several collection-districts, &c.—Continued.

Districts.	Compensation by salary and commissions.	Compensation by special allowance.		Stationery and blank-books.	φ, 50	Express and dep. money.	Advertising.	Total expense of collecting.	Expenses of administering office.	Assessments.	Collections.	Compensation of store-keep.
		Salary.	Expenses.	Statio	Postage.	Expredep.	Adve	Total of co	Expen admi office	‡Asse	Collec	Comp of su
MICHIGAN. First district. Second district. Third district. Fourth district Fifth district Sixth district	*\$576 70 *12 50 *1, 140 00	\$3, 375 00 2, 500 00 3, 000 00 2, 500 00 2, 500 00 2, 500 00	\$7, 025 73 2, 805 0) 4, 687 50 3, 548 42 3, 900 00 5, 462 50	\$98 36 61 95 127 03 56 73 48 44 109 72	\$8 78	\$3 29 1 91 3 03 5 00	\$31 20 64 75 68 55 20 375 55 20 12 00	\$16, 530 29 6, 011 69 7, 895 58 6, 315 81 7, 646 67 8, 098 00	\$7, 025 73 2, 958 32 4, 712 50 3, 548 42 5, 040 00 5, 549 13	72, 309 81 225, 345 68 118, 382 89 51, 183 72 505, 338 35	\$1, 380, 525 53 54, 065 97 217, 369 26 97, 651 75 38, 463 50. 113, 393 60	
Total	1,729 20	16, 375 00	27, 429 15	502 23	8 78	13 23	440 45	46, 498 04	28, 834 10	2, 548, 312 31	1, 901, 469 61	940 0
MINNESOTA First district Second district Total	*525 00	2, 500 00 2, 500 00 5, 000 00	5, 200 00 6, 000 00 11, 200 00	83 11 161 88 244 99	40	2 25	289 23 275 60 564 83	8, 074 59 9, 462 88 17, 537 47	5, 200 00 6, 000 00 11, 200 00	99, 037 27 189, 971 50 289, 008 77	74, 075 90 158, 691 91 232, 767 81	
MISSISSIPPI. First district	*1, 457 26	2, 668 05 2, 290 40 1, 659 72	7, 126 50 7, 161 02 3, 659 99	41 22 238 69 15 05	33 28	37 70 46 40	302 50 257 50 15 00	10, 209 25 11, 451 27 5, 349 76	7, 126 50 8, 219 60 3, 659 99	81, 598 82 68, 535 25 5, 824 35	38, 233 29 53, 391 55 13, 427 52	
Total	1, 457 26	6, 618 17	17, 947 51	294 96	33 28	84 10	575 00	27, 010 28	19,006 09	155, 958 42	105, 052 36	
MISSOURI. First district		4,500 00 2,500 00	20, 630 25 5, 980 00	180 52 222 81	35 60	4 65 258 42	41 50 315 70	25, 919 42 9, 354 03	20, 630 25 6, 066 65	7, 097, 941 09 139, 216 13	3, 726, 510 49 • 76, 412 92	7, 765 00
Third district	5, 784 53 *2, 214 31	3, 000 00 2, 250 00	3, 495 00 6, 894 75 6, 150 00	42 67 69 91 103 13 86 59	6 00 18 00	1 90 6 96 12 35 5 59	120 25 138 50 496 75	6, 159 82 6, 005 90 12, 739 29 8, 492 18	3, 495 00 3, 250 00 8, 966 81 6, 150 00	172, 721 24 322, 805 91 195, 580 95 312, 797 97	124, 791 09 225, 631 28 133, 118 69 239, 164 13	932 00 6, 535 00
Total	8, 602 84	14, 750 00	43, 150 00	705 63	59 60	289 87	1, 112 70	68, 670 64	48, 558 71	8, 241 063 29	4, 525, 628 60	18, 048 00
MONTANA. Montana		2, 500 00	5, 796 00	42 20	3 00	13 25	102 75	8, 457 20	5, 796 00	50, 122 53	23, 477 27	

New Hamshire. New James Inc. New Jensey. First district. 2, 500 00 3, 815 00 3, 815 00 101 42 351 00 10, 528 73 7, 922 75 78, 567 29 58, 927 84 New Jensey. First district. 2, 500 00 3, 815 00 3, 815 00 164 43 3, 56 96 50 14, 524 73 6, 165 07 388, 410 33 302, 002 25 1, 31 New Jensey. First district. 2, 500 00 4, 040 00 28 13 2 2 22 4, 500 00 4, 500 00 1, 725 00 1, 7	NEBRASKA											1
New Hampshire. First district. \$5,945 24 \[\text{New Hampshire.} \] First district. \$2,000 00 1, 732 00 32 07 3 56 49 50 3, 810 13 1, 725 00 22, 509 80 20, 641 69 \] Third district. \$2,000 00 1, 735 00 32 07 3 56 49 50 3, 810 13 1, 725 00 25, 509 80 20, 641 69 \] Third district. \$2,000 00 1, 735 00 32 07 3 56 49 50 3, 810 13 1, 725 00 25, 509 80 20, 641 69 \] Third district. \$2,000 00 1, 735 00 32 07 3 56 49 50 3, 810 13 1, 725 00 25, 509 80 20, 641 69 \] Third district. \$2,000 00 4, 004 00 28 12 2 22 24 00 6, 558 54 4, 004 00 144, 797 50 114, 681 80 \] Second district. \$2,500 00 4, 004 00 28 12 2 22 24 00 6, 558 54 4, 004 00 144, 797 50 \] First district. \$2,500 00 4, 004 00 28 12 2 22 24 00 6, 536 57 4, 250 00 313, 352 96 201, 222 14 \] Third district. \$2,500 00 4, 104 40 11 12 39 65 14 48 35 7, 441 44 4, 731 57 308, 385 74 233, 00 00 7, 430 50 101 35 \] Fourth district. \$4,500 00 36, 198 76 555 61 20 14 227 45 52, 661 96 36, 201 91 2, 988, 419 78 23, 376, 255 94 \] Total \$5,945 24 4, 500 00 31, 494 10 53 60 67 34 48 35 7, 441 44 4, 731 57 308, 385 74 233, 00 67 74 170 04 55 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Nebraska	3,000 00	9, 369 65	78 10		19 85	66 50	12, 534 10	9, 369 65	502, 683 23	291, 474 26	1,565 00
NEW HAMPSHIRE. First district. 5, 945 24	NEVADA.											
First district.	Nevada	3,000 00	7, 022 75	53 56		101 42	351 00	10, 528 73	7, 022 75	78, 567 29	58, 927 84	
Second district.	NEW HAMPSHIRE.				-		- 1					-
Third district.												1,388 00
Total 5,945 24 4,500 00 3,815 00 164 43 3 56 96 50 14,524 73 6,165 07 368,410 53 302,002 25 1,31 NEW JERSEX. First district 2,500 00 4,004 00 28 12 2 22 24 00 6,558 34 4,004 00 144,797 50 Second district 3,500 00 7,430 50 103 35 73 50 10,607 35 7,405 00 313,952 96 201,922 14 77 17 17 17 17 17 17 17 17 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Third district											
NEW JERSEX. First district											20, 041 09	
First district.	Total 5, 945 2	4, 500 00	3, 815 00	164 43		3, 56	96 50	14, 524 73	6, 165 07	368, 410 53	302, 002 25	1,388 00
Second district.	NEW JERSEY.	1794										
Second district.	First district	2, 500 00				2 22	24 00	6, 558 34	4.004 00	144, 797 50	114, 681, 80	
Third district	Second district					7 40		6, 936 57	4, 250 00	313, 952 96	201, 282 14	
First district. 4,500 00 15,794 84 170 04 5 38 48 00 20,518 26 15,794 84 1,672,355 02 1,472,902 14 Total 15,000 00 36, 198 76 555 61 80 14 227 45 52,061 96 36, 210 91 2,988, 419 78 2,357, 625 24 NEW MEXICO. New Mexico *1,418 68 2,500 00 3,998 25 146 72 8 00 55 35 310 00 8,437 00 8,931 70 62, 165 79 22,689 66 New YORK. First district *3,624 00 4,500 00 22,064 30 136 12 2 75 60 00 30, 387 17 22,064 30 1,819, 075 80 1,707,741 34 7.00 1 1,819, 0	Third district	3,000 00									345, 753 09	
Total 15,000 00 36,198 76 555 61 80 14 227 45 52,061 96 36,210 91 2,988,419 78 2,357,625 24	Wifth district	4 500 00							4, 731 57			
New Mexico. *1, 418 68 2, 500 00 3, 998 25 146 72 8 00 55 35 310 00 8, 437 00 8, 931 70 62, 165 79 22, 689 66 New York. First district. *3, 624 00 4, 500 00 22, 664 30 136 12 2 75 60 00 30, 387 17 22, 064 30 1, 819, 675 80 1, 707, 741 34 Third district. *5, 912 89 4, 500 00 29, 408 90 106 85 51 92 68 40 34, 136 07 29, 408 90 2, 009, 861 36 2, 034, 570 51 Eighth district. *5, 912 89 4, 500 00 20, 029 49 190 40 1 38 25 96 122 40 30, 782 52 24, 817 38 1, 870, 721 23 1, 695, 557 83 Sixth district. *5, 912 89 4, 500 00 7, 850 00 89 69 3 93 83 33 00 10, 980 62 7, 850 00 29, 029 99 1											1, 472, 902 14	
New Mexico	Total	15, 000 00	36, 198 76	555 61		80 14	227 45	52, 061 96	36, 210 91	2, 988, 419 78	2, 357, 625 24	
NEW YORK. First district. *3,624 00 4,500 00 22,064 30 136 12 2 75 60 00 30,387 17 22,064 30 1,819,675 80 1,707,741 34 Third district. *5,912 89 4,500 00 29,029 49 190 40 1 38 25 96 122 40 30,782 52 24,817 38 1,870,721 23 1,695,557 83 Sixth district. *Eighth district. *3,000 00 7,850 00 93 69 3 39 33 30 10,980 62 7,850 00 29,02 99 1 Twelfth district. *2,500 00 4,500 00 119 00 119 00 18 84 24 25 7,162 09 4,500 00 251,940 179 189,583 03 Fourthenth district. *2,500 00 4,500 00 119 00 11	NEW MEXICO.							20 1 2				
First district	New Mexico	2, 500 00	3, 998 25	146 72	8 00	55 35	310 00	8, 437 00	8, 931 70	62, 165 79	22, 689 66	
Second district. *3,624 00 4 500 00 22,064 30 136 12 2 75 60 00 30,387 17 22,064 30 1,819,675 80 1,707,741 34 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEW YORK.											
Second district. \$ \text{*3,624 00} \text{4,500 00} \text{22,064 39} \text{136 18} \text{275} \text{66 00} \qq \qua	First district	4, 500 00		365 58			54 00	36, 442 59	31, 494 10	4, 059, 460 24	3, 722, 678 15	9,910 00
Fourth district. \$5,912 89 \$\frac{4}{5}00 00\$ \$\frac{20}{20},029 49\$ \$\frac{190}{40}\$ \$\frac{1}{38}\$ \$\frac{25}{596}\$ \$\frac{132}{40}\$ \$\frac{30}{30},782 52\$ \$\frac{24}{4},817 38\$ \$\frac{1}{1},870,721 23\$ \$\frac{1}{1},895,557 83\$ \$\frac{35}{585}\$ \$\frac{13}{585}\$ \$\frac{1}{585}\$ \$\frac	Second district *3, 624 00	4, 500 00		136 12					22, 064 30	1, 819, 675 80	1, 707, 741 34	
Sixth district	Third district	4, 500 00			1 90							
Eighth district. 3,000 00 7,850 00 93 69 3 93 33 00 10,980 62 7,850 00 299,072 85 273,113 98 Eleventh district 2,500 00 4,050 00 61 31 1 00 19 26 55 75 6,687 32 4,054 25 179,806 86 134 401 79 26 134 401 79 27 40 10 10 10 10 10 10 10 10 10 10 10 10 10	Sixth district	4, 300 00	20, 029 49	190 40	1 30	25 90	122 40	30, 782 52	24, 817 38	1, 870, 721 23	1, 695, 557 83	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										909 00	4, 122 91	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. 3,000 00				3 93	33 00	10, 980 62	7.850 00		973 113 98	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Eleventh district				1 00			6, 687 32				
Thirteenth district. *1,924 02 2,500 00 2,750 01 32 56 3 88 32 90 47 50 7,290 86 3,722 61 156,882 46 129,593 03 Fourteenth district. 3,500 00 6,687 18 80 58 6 48 34 50 10,308 74 6,687 18 581,295 22 528,529 54 Fifteenth district. 3,000 00 3,548 75 73 68 4 43 38 50 6,685 36 3,548 75 217,757 09 200,225 56 Sixteenth district. 2,500 00 1,630 00 48 83 5 41 2 30 18 00 4,204 54 1,630 00 29,570 13 20,945 49 Eighteenth district. 2,500 00 3,140 00 65 80 3 90 60 13 5,769 83 3,140 00 89,818 49 65,519 99	Twelfth district	2,500 00							4,500 00			
Fifteenth district. 3,000 00 3,548 75 73 68 4 43 38 50 6,665 36 3,548 75 217,757 09 200,225 56 8ixteenth district 2,500 00 1,630 00 48 83 5 41 2 30 18 00 4,204 54 1,630 00 29,570 13 20,945 49 8eventeenth district 2,000 00 2,236 91 60 13 3 60 4 11 33 50 4,337 65 2,236 91 34,530 64 23,984 08 Eighteenth district 2,500 00 3,140 00 65 80 3 90 60 13 5,769 83 3,140 00 89,818 49 65,519 99	Thirteenth district *1, 924 09	2,500 00									129, 593 03	
Sixteenth district											528, 529 54	
Seventeenth district 2,000 00 2,236 91 60 13 3 00 4 11 33 50 4,337 65 2,236 91 34,530 64 23,984 08 3 90 60 13 5,769 83 3,140 00 89,818 49 65,519 99	Fifteenth district	3,000 00										
Eighteenth district. 2,500 00 3,140 00 65 80 3 90 60 13 5,769 83 3,140 00 89,818 49 65,519 99										29, 570 13	20, 945 49	
0, 120 00 00, 010 00												
Nineteenth district 2 000 00 1 861 00 35 67 1 011 00 90 007 04 00 405 45	Nineteenth district	2,000 00	1, 861 00	35 61		29 68	26 38	3, 952 67	1, 911 00			
Nineteenth district											23, 400 45	**********

^{*} Compensation which belongs to previous fiscal years not before adjusted. † Accounts for the whole fiscal year not received up to October 25, 1875. † This item includes all kinds of stamps furnished to collectors, except adhesive stamps, in addition to the assessment lists.

Districts.	Compensation by salary and commissions.	Compensati allow	on by special rance.	Stationery and blank-books.		Express and dep. money.	Advertising.	Total expense of collecting.	Expenses of administering office.	‡Assessments.	Collections.	Compensation of store-keep-ers.
	Comi by se comi	Salary.	Expenses.	Statio	Postage.	Expredep.	Adve	Total of co	Exper admin office	‡A886	Collec	Comp of ato
NEW YORK—Continued.												
Twenty-first district Twenty-second district Twenty-third district Twenty-fourth district Twenty-sixth district Twenty-sixth district. Twenty-seyenth district. Twenty-eighth district. Twenty-ninth district Thirtieth district Thirtieth district		3, 000 00 3, 500 00 2, 500 00 2, 500 00 2, 750 00 3, 000 00	\$3, 195 11 2, 975 00 4, 929 17 5, 234 43 2, 015 84 3, 996 85 5, 468 53 4, 649 14 2, 999 83 12, 224 99 21, 009 23	44 10	\$1 38 80 3 50 4 86	\$1 69 5 74 2 05 34 01 1 55 2 09 2 47 1 30 2 97 5 24	\$22 50 26 25 31 25 38 35 50 25 29 25 26 50 52 50 44 00	\$6, 285 60 5, 051 09 8, 017 14 8, 829 76 4, 568 42 6, 594 40 8, 34± 88 7, 753 90 5, 555 12 16, 862 16 25, 75± 21	\$3, 195 11 2, 975 00 4, 929 17 5, 234 43 2, 113 00 3, 996 85 5, 468 00 4, 649 14 2, 999 83 12, 224 99 21, 009 23	\$360, 900 09 47, 505 93 297, 769 58 605, 625 80 97, 995 46 241, 027 12 212, 020 01 532, 546 66 98, 622 48 1, 670, 579 31 1, 737, 126 16	\$324, 625 34 36, 638 39 258, 863 15 428, 355 61 48, 487 07 202, 730 79 158, 302 80 452, 559 36 54, 833 54 1, 231, 835 71 1, 673, 371 83	\$1, 252 00 2, 146 00 6, 140 00
Total	\$11,460 91	80, 250 00	212, 098 75	2, 268 73	31 69	288 00	1, 033 16	307, 431 24	218, 010 13	17, 593, 157 18	15, 669, 400 17	19, 448 00
NORTH CAROLINA. First district Second district. Third district. Fourth district Fifth district Sixth district Seventh district	*4 50	2, 500 00 2, 750 00 2, 500 00 3, 500 00 3, 500 00 3, 000 00 2, 500 00	5, 094 34 5, 179 99 7, 425 00 13, 567 05 10, 681 00 10, 943 48 7, 425 00		1 18 1 32		52 50 85 75 110 00 80 00 61 00 109 50 100 00	7, 731 62 8, 084 99 10, 346 36 17, 498 00 14, 480 20 14, 284 73 10, 127 78	5, 094 34 5, 179 99 7, 425 75 13, 582 05 10, 757 50 10 961 53 7, 425 00	62, 826 90 54, 081 56 43, 188 71 687, 063 73 731, 784 90 280, 133 89 68, 760 15	21, 427 14 40, 256 18 . 28, 780 46 590, 627 17 688, 286 52 220, 052 71 48, 115 85	
Total	4 50	20, 250 00	60, 315 86	1, 367 24	2 50	14 83	598 75	82, 553 68	60, 426 16	1, 927, 839 84	1, 637, 546 03	55, 481 00
оню.										AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		
First district Third district Fourth district Fifth district Sixth district Seventh district Eighth district Eighth district Truth district Tenth district	8, 088 00 8, 284 12 8, 925 25	2, 500 00 2, 000 00 4, 000 00	10, 411 60 1, 275 00 1, 697 12 3, 8¥5 82	123 87 33 23 30 95	4 08	6 55 2 21	48 00 76 25 76 35 59 25 76 15 50 00 73 25 78 65 125 75	26, 807 58 15, 109 22 8, 217 05 3, 880 35 8, 546 18 9, 101 33 3, 803 60 7, 935 42 10, 637 04	21, 837 63 10, 411 60 3, 588 00 1, 455 00 3, 784 12 4, 432 25 1, 697 12 3, 900 00 5, 908 10	9, 703, 131 24 1, 434, 437 51 672, 820 12 66, 335 99 807, 529 70 943, 733 23 51, 198 61 417, 194 80 1, 136, 508 74	8, 055, 449 72 949, 819 40 459, 528 81 51, 441 25 619, 946 86 635, 175 24 45, 945 18 342, 760 83 969, 636 14	21, 690 00 5, 746 00 4, 065 00 5, 058 00 4, 044 00 2, 372 00 2, 160 00

Eleventh district 8, 219 50 Twelfth district 7, 954 10 Thirteenth district Fourteenth district Fifteenth district Sixteenth district Seventeenth district Eighteenth district Nineteenth district Nineteenth district Total 78, 216 70	2, 500 00 2, 500 00 2, 500 00	3, 211 10 2, 000 00 2, 824 07 3, 162 25 2, 852 60 8, 465 00 3, 200 00	107 54 74 08 168 51 45 61 75 12 96 89 81 29 243 20 5 70	1 35 3 00 2 45	3 50 2 94 1 99 3 13 1 00 3 26	102 31 91 75 77 00 65 50 164 00 52 25 72 50 63 00 42 75	8, 432 85 8, 122 87 5, 959 95 4, 614 24 5, 567 19 5, 817 10 5, 506 39 12, 771 20 5, 748 45	3, 719 50 3, 454 10 3, 211 10 2, 002 41 2, 824 07 3, 180 00 2, 852 60 8, 466 00 3, 200 00 89, 923 60	966, 646 54 481, 818 71 67, 836 36 88, 535 33 134, 064 54 105, 722 73 130, 835 09 1, 058, 727 33 115, 390 57	805, 018 22 423, 633 80 30, 074 09 63, 412 70 86, 555 21 82, 127 44 110, 977 89 808, 633 78 64, 625 50	1, 252 00 3, 528 00 2, 504 00 3, 855 00 440 00 1, 892 00 884 00 59, 490 00
OREGON.											
			AN AN								
Oregon	3,000 00	6, 606 52	65 27	11 57	5 25		9, 688 61	6, 606 52	76, 026 38	47, 553 54	
PENNSYLVANIA.								-			
First district *1,375 59	4,500 00	19, 300 00	238 81		5 37	73 80	25, 493 57	19, 901 44	1, 464, 317 42	1, 503, 940 20	3, 130 00
Second district	4, 500 00	17, 096 36	70 83			69 60	21, 738 29	17, 096 36	733, 375 68	714, 065 75	3, 130 00
Third district			203 35				203 35			1,654 24	
Fourth district		7, 900 00	79 13		4 63	79 05	11,062 81	7, 900 00	208, 862 54	19, 550 25 184, 158 51	
Sixth district	3,000 00	8, 864 25	33 99	3 07	1 80	19 25	11, 922 36	8, 864 25	309, 382 57	264, 992 25	
Seventh district	1,000 00	1,095 00	7 86			16 80	2, 119 66	1,100 00	5, 962 35	9, 429 81	
Eighth district	3,000 00	5, 317 60	36 75		1 35	18 36	8, 374 06	. 5, 317 60	297, 461 51	237, 106 04	5, 244 00
Ninth district *36 58 Tenth district	3,000 00	8, 620 00 5, 196 67	122 24 83 85		3 60	43 30 16 00	11, 825 72 7, 798 23	8,620 00	446, 495 82 184, 955 34	389, 285 49 156, 245 43	5, 076 00
Eleventh district	2,500 00 2,500 00	4, 800 00	98 17	1 17	4 77	63 50	7, 467 61	5, 250 00 4, 814 37	140, 313 99	108, 450 29	1,941 00
Twelfth district *257 85	3, 000 00	4, 930 00	135 68		75	40 00	8, 464 28	4, 930 00	271, 764 60	236, 873 02	560 00
Thirteenth district	2,000 00	2, 290 82			2 62	33 00	4, 367 19	2, 290 82	81,776 09	31, 429 48	2, 626 00
Fourteenth district	2,500 00	4, 611 25	74 18	3 05	2 77	58 34	7, 249 59	4, 611 25	157, 948 32	108, 022 42	4, 194 00
Fifteenth district	3,000 00	8, 427 25			3 41	36 50	11, 625 68	8, 427 25	406, 173 64	351, 792 49	6, 150 00
Sixteenth district		4, 932 23			12 96	232 62	7, 810 38	5, 113 10	183, 355 36	130, 686 95	16, 413 00
Seventeenth district	2, 500 00	2, 612 00			2 15	62 25	5, 264 49	2,612 00	84, 206 02	45, 631 39	2,624 00
Eighteenth district	2, 500 00	2, 873 35	51 65		1 38	48 25	5, 474 63	2, 873 35	111,099 75	71,068 16	3,974 00
Nineteenth district	2, 500 00	5, 159 00	81 33 141 55		3 72	71 75 64 50	7, 812 08 6, 806 94	5, 159 00 4, 097 17	130, 756 99 122, 024 57	92, 255 42 87, 552 90	2.312 00
Twenty first district	2, 500 00	4, 097 17	73 24	1 00	1 60	21 50	9, 237 87	4, 138 92	467, 271 30	422, 349 33	9, 144 00
Twenty-first district 9, 140 53 Twenty-second district	4,000 00	9. 107 20	198 85	1 00	6 05	58 50	13, 370 60	9, 107 20	781, 789 99	631, 722 97	3, 419 00
Twenty third district	3, 500 00	6, 27, 69	110 14			63 75	9, 950 36	6, 274 03	582, 826 52	493, 724 39	5, 799 00
Twenty-fourth district.	2, 500 00	4, 573 27	21 05			42 00	7, 136 32	4, 573 27	236, 528 33	196, 924 23	10, 576 00
Total 10, 910 55	60,000 00	138, 077 11	2, 282 53	8 29	64 92	1, 232 62	212, 576 07	143, 071 38	7, 408, 648 70	6, 488, 911 41	83, 182 00
RHODE ISLAND.											
Rhode Island	3,000 00	6, 425 00	65 11		3 11	59 25	9, 552 47	6, 425 00	239, 970 57	231, 977 91	

^{*} Compensation which belongs to previous fiscal years not before adjusted.

† This item includes all kinds of stamps furnished to collectors, except adhesive stamps, in addition to the assessment lists.

Statement of the expenses of collecting internal-revenue taxes in the several collection-districts, &c.—Continued.

District.	Compensation by salary and commissions.		on by special	Stationery and blank-books.	аде.	Express and dep. money.	Advertising.	Total expense of collecting.	Expenses of administering office.	Assessments.	Collections.	Compensation of store-keep- ers.
	Comple by second	Salary.	Expenses.	Stati	Postage.	Expr	Adv	Tota of ce	Expe	‡A88	Colle	Com of s ers.
SOUTH CAROLINA.												
First district Second district Third district		\$2,500 00 3,000 00 2,500 00	\$3, 142 50 4, 680 17 4, 987 94	\$150 41 22 67 124 35	\$2 45 8 58		\$211 37 124 50 239 44	\$6,004 28 7,829 79 7,860 31	\$3, 142 50 4, 680 18 4, 989 11	\$30, 208 05 72, 265 57 114, 975 98	\$12,730 98 54,424 91 56,696 80	\$1,108 00
Total		8,000 00	12, 810 61	297 43	11 03		575 31	21, 694 38	12, 811 79	217, 449 60	123, 852 69	1, 108 00
First district	*\$1, 404 10 *1, 233 33	2, 000 00 2, 500 00 2, 250 00 3, 000 00 2, 250 00 2, 250 00 2, 500 00 3, 000 00	3, 329 35 3, 820 00 3, 671 98 6, 876 40 9, 646 50 4, 631 32 4, 325 10 5, 643 50	172 99 75 06 131 90 225 19 276 04 84 71 20 98 104 92	2 55 75 10	\$8 90 11 35 20 65 26 10 47 55 7 20	66 90 144 25 85 50 68 00 93 35 102 00 170 00 115 25	5, 580 69 6, 539 31 7, 554 83 10, 190 24 13, 041 99 8, 424 01 7, 016 08 8, 870 87	3, 333 35 3, 820 00 4, 553 58 6, 887 65 9, 646 50 5, 067 94 4, 325 10 5, 643 50	64, 555 55 89, 987 45 160, 084 93 225, 179 32 645, 442 74 41, 484 14 66, 714 35 115, 851 35	25, 585 26 55, 238 81 47, 921 99 187, 839 83 410, 646 18 32, 071 49 51, 477 88 65, 601 07	2, 116 00 1, 252 00 1, 276 00 31, 433 00 13, 986 00 1, 192 00 196 00
Total	2, 637 43	20, 500 00	41,944 15	1, 091 79	77 65	121 75	845 25	67, 218 02	43, 277 62	1, 409, 299 83	876, 382 51	51, 451 00
First district	*62 49 *10, 642 57	3,000 00 1,247 30 3,000 00 3,000 00	11, 178 80 3, 053 75 7, 600 00 7, 149 04	446 31 152 17 98 38 666 73	5 50 3 47	6 00 35 00	510 70 17 50 248 84	15, 141 31 4, 453 22 10, 767 84 21, 742 18	11, 242 00 3, 053 75 7, 600 50 7, 157 18	328, 400 47 35, 683 63 127, 744 32 103, 807 36	118, 761 67 11, 000 33 60, 435 40 92, 743 96	906 00
Total	10, 705 06	10, 247 30	28, 981 59	1, 363 59	8 97	41 00	777 04	52, 124 55	29, 053 43	595, 635 78	282, 941 36	906 00
Utah		3, 000 00	4, 234 00	51 59		104 45	72 50	7, 462 54	4, 234 00	53, 526 34	31, 653 06	
Second district Third district		2, 000 00 2, 500 00	1, 680 00 2, 600 00	48 07 62 91			39 75 60 12	3, 772 80 5, 223 03	1,680 00 2,600 00	53, 989 79 43, 892 49	20, 772 46 36, 432 02	
Total		4, 500 00	4, 280 00	110 98		4 98	99 87	8, 995 83	4, 280 00	97, 882 28	57, 204 48	

VIRGINIA.		1		1			1				1
First district. *867 60 Second district. *50 00 Third district. Fourth district. Fifth district *1,661 16 Sixth district Seventh district. Eighth district. *3,017 44	1, 045 56 4, 267 62 4, 500 00 2, 625 00 4, 500 00 3, 000 00 2, 500 00 2, 500 00	2, 260 96 13, 176 39 15, 676 64 9, 267 50 14, 963 48 8, 367 50 4, 302 39 5, 738 50	134 00 179 53 352 46 251 48 631 63 212 55 202 63 257 37	1 01 2 08	50 00 15 41 4 37 27 00 10 20 3 09 18 05 54 60	10 00 75 42 72 00 71 00 81 00 123 37 104 00	4, 318 91 17, 764 37 20, 605 47 12, 170 98 21, 838 45 11, 666 22 7, 146 44 11, 671 91	3, 128 56 13, 226 39 15, 676 66 9, 252 50 15, 046 86 8, 367 50 4, 302 39 5, 741 26	702 87 1, 041, 701 60 4, 021, 312 31 329, 215 43 2, 438, 120 61 242, 521 50 123, 979 41 105, 239 12	2, 199 45 985, 255 84 3, 763, 172 25 179, 158 21 2, 451, 431 20 172, 875 70 63, 951 18 51, 335 26	2, 192 0 0 1, 556 00 4, 108 0 0 20, 807 00 4, 552 00 1, 668 00
Total 5, 596 20	24, 938 18	73, 753 36	2, 221 62	3 38	133 22	536 79	107, 182 75	74, 742 12	8, 302, 792 85	7, 669, 379 09	34, 883 00
WASHINGTON.		The second second						-			
Washington	2, 500 00	3, 926 52	247 69		64 17		6, 738 38	3, 951 37	34, 099 49	21, 299 81	
WEST VIRGINIA.									1		
First district	3,000 00 3,000 00 2,000 00	5, 900 00 4, 235 50 2, 547 90	74 25 311 25 52 03	18 90	20 20 30	157 12 218 25 112 00	9, 151 57 8, 607 00 4, 711 93	5, 962 50 4, 235 50 2, 547 90	286, 196 50 345, 516 03 49, 661 21	246, 044 12 226, 017 03 25, 156 89	1, 252 00
Total 822 80	8,000 00	12, 683 40	437 53	18 90	20 50	487 37	22, 470 50	12,745 90	681, 373 74	497, 218 04	1, 252 00
WISCONSIN.											
First district Second district Third district Sixth district	4, 500 00 2, 500 00 2, 500 00 3, 500 00	7, 335 00 5, 700 00 8, 501 60 5, 050 00	89 11		11 31	56 00 97 00 112 00 156 85	11, 994 51 8, 386 11 11, 674 90 7, 790 96	7, 335 00 5, 70 00 8, 501 60 5, 050 00	2, 609, 504 38 171, 793 44 228, 855 97 93, 360 96	2,306, 038 00 152, 057 20 185, 016 21 84, 934 59	9, 652 00 32 00 1, 332 60
Total	12,000 00	26, 586 60	824 87		13 16	421 85	39, 846 48	26, 586 60	3, 103, 514 75	2, 728, 046 00	11,016 00
WYOMING.											
Wyoming	2,000 00	1,825 00	38 20	65 25	7 64		3, 936 09	1,850 00	22, 403 56	11, 437 97	

*Compensation which belongs to previous fiscal years not before adjusted.

†This item includes all kinds of stamps furnished to collectors, except adhesive stamps, in addition to the assessment lists.

RECAPITULATION.

Districts.	Compensation by salary and commissions.	Compensatio allow	on by special rance.	Stationery and blank-books.		ess and money.	Advertising.	fal expense f collecting.	Expenses of administering office.	ssessments.	Collections.	Compensation of store-keep- ers.
	Comp by se comi	Salary.	Expenses.	Static	Postage.	Express dep. mc	Adve	Total	Expe	A 886	Collec	Com of st ers.
Alabama Arizona Arkansas California Colorado Connecticut Dakota Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maryland Massachusetts Michigan Michigan Minesota Mississippi	988 00 11, 174 49 43, 217 02 8, 652 31 27 42 33, 400 25 500 00 8, 346 16 1, 729 20 1, 457 26 8, 602 84 5, 945 24 1, 418 68 1, 460 91 1, 460 91 1, 460 91 1, 460 91 1, 460 91 1, 460 91 1, 460 91 4, 50 84 8, 60 84	13, 600 00 2, 500 00 3, 004 10 19, 500 00 3, 000 00 16, 500 00 10, 500 00 10, 500 00 13, 500 00 22, 625 00 5, 000 00 4, 575 00 3, 000 00 3, 000 00 4, 500 00 15, 000 00 2, 500 00 2, 500 00 2, 500 00 20, 250 00	\$21, 724 05 1, 410 42 9, 534 49 62, 660 65 7, 190 33 18, 078 99 2, 087 29 2, 087 29 4, 740 00 8, 194 73 33, 592 80 3, 890 00 67, 946 97 21, 669 84 18, 714 26 7, 365 10 32, 605 46 29, 414 72 8, 289 38 4, 740 00 47, 644 01 27, 429 15 11, 200 00 17, 947 51 43, 150 00 5, 796 00 9, 369 65 7, 022 75 3, 815 00 9, 369 65 7, 022 75 3, 815 00 6, 319 876 3, 998 25 212, 098 75 60, 315 86 42, 924 56 6, 606 52	\$398 97 203 58 922 55 199 82 156 94 67 00 59 40 130 28 144 05 675 71 36 36 2, 108 82 989 75 93 14 1, 391 62 296 42 204 53 265 56 838 52 502 23 244 99 294 96 705 63 42 20 78 10 63 56 164 43 555 61 146 72 2, 268 72 1, 367 24 1, 982 13 1, 367 24 1, 982 13	\$25 34 10 55 6 46 7 55 16 56 11 94 16 04 44 00 6 85 127 15 88 94 10 98 84 58 81 90 8 78 84 90 8 78 80 3 00 31 69 9 2 50 10 88 11 57	\$1 00 156 44 528 08 31 57 9 28 6 60 22 95 30 27 65 80 69 56 80 59 77 89 251 45 76 65 14 90 158 23 2 25 84 10 289 87 13 25 19 85 10 42 3 56 80 14 55 35 288 00 14 83 49 03 59 87 50 80 50 80	\$453 12 395 65 1,350 45 167 00 91 78 142 75 35 40 90 00 371 50 487 50 145 00 974 13 1,402 05 1,240 25 416 00 604 14 881 44 148 25 689 05 192 50 440 45 564 83 575 00 1,112 70 102 75 66 50 351 00 96 50 227 45 310 00 1,033 16 0,033 16 0,033 16 0,033 16	\$33, 320 11 3, 225 42 17, 055 31 75, 972 28 10, 595 18 24, 844 54 4, 803 64 9, 032 04 7, 460 28 11, 726 84 46, 790 90 7, 595 67 121, 357 82 86, 855 07 42, 068 31 10, 979 55 94, 841 86 44, 569 02 19, 787 32 46, 498 04 17, 537 47 27, 010 28 68, 457 20 12, 534 10 10, 528 73 14, 524 73 14, 524 73 15, 534 10 10, 528 73 14, 524 73 15, 534 10 10, 528 73 14, 524 73 15, 534 10 10, 528 73 14, 524 73 15, 534 10 10, 528 73 14, 524 73 15, 536 81 156, 578 01 9, 686 61	\$23, 169 79 1, 427 92 9, 606 11 62, 880 30 7, 222 96 18, 083 07 2, 087 30 5, 937 24 4, 740 00 8, 194 73 33, 601 50 4, 243 00 76, 967 59 41, 374 46 22, 557 61 7, 380 60 61, 852 05 52, 345 52 8, 289 38 35, 315 00 52, 282 81 28, 834 10 11, 200 00 19, 006 09 48, 558 71 5, 796 00 9, 369 65 7, 022 75 6, 165 07 36, 210 91 8, 931 70 218, 010 13 66, 426 16	\$177, 756 29 3, 112 41 179, 579 30 3, 561, 484 22 721, 940 71 19, 169 96 377, 551 57 120, 960, 935 89 2, 220, 248 23 171, 986 65 5, 906, 935 89 2, 220, 248 23 171, 983 888 27 142, 601 63 1, 939, 888 27 142, 601 63 3, 263, 824 53 3, 280, 953 79 2, 548, 312 31 289, 008 77 155, 958 42 8, 241, 663 29 27, 548, 312 31 289, 008 77 155, 958 42 8, 241, 663 29 378, 567 29 368, 410 53 2, 988, 419 78 6, 62, 165 79 17, 593, 157 18 1, 927, 839 84 18, 382, 469 17 18, 382, 469 18	\$125, 812 75 4, 502 57 75, 471 71 2, 991, 472 02 70, 231 81 626, 101 72 10, 941 88 360, 312 53 112, 225 14 390, 494 45 195, 320 14 390, 494 45 19, 573 46 15, 805, 944 90 4, 631, 415 55 1, 042, 110 63 133, 248 06 9, 360, 554 41 611, 076 53 106, 526 03 2, 760, 045 35 2, 729, 149 78 1, 901, 469 61 232, 767 81 105, 052 36 4, 525, 628 60 4, 525, 628 60 4, 525, 628 60 5, 669, 900 17 1, 637, 546 03 14, 634, 792 06 14, 634, 792 06 4, 47, 553 54	\$408 00 1, 292 00 10, 965 00 4, 980 00 14, 403 00 1, 565 00 59, 952 00 25, 547 00 18, 806 00 18, 486 00 18, 486 00 11, 565 00 11, 388 00 11, 388 00 11, 448 00 11, 388 00 11, 348 00 11, 348 00 11, 348 00 11, 348 00 11, 348 00 11, 348 00 11, 348 00 11, 348 00 11, 348 00

Texas 10, Utah Vermont Sirginia 5, Washington West Virginia 5 Wisconsin	705 06 10 3 4 596 20 24 2 822 80 8	0,500 00 0,247 30 3,000 00 4,500 00 4,938 18 2,500 00 8,000 00 2,000 00 2,000 00	41, 944 15 28, 981 59 4, 234 00 4, 280 00 73, 753 36 3, 926 52 12, 683 40 26, 586 60 1, 825 00	1, 091 79 1, 363 59 51 59 110 98 2, 221 62 247 69 437 53 824 87 38 20	77 65 8 97 3 38 18 90 65 25	121 75 41 00 104 45 4 98 133 22 64 17 20 50 13 16 7 64	777 04 72 50 99 87 536 79 487 37 421 85	67, 218 02 52, 124 55 7, 462 54 8, 995 83 107, 182 75 6, 738 38 22, 470 50 39, 846 48 3, 936 09	43, 277 62 29, 053 43 4, 234 00 4, 280 00 74, 742 12 3, 951 37 12, 745 90 26, 586 60 1, 850 00	595, 635 78 53, 526 34 97, 882 28 8, 302, 792 85 34, 099 49 681, 373 74 3, 103, 514 75	2, 728, 046 00	906 00 34, 8°3 00 1, 252 00
Total 262,		-	1,290,900 43	27, 841 55		3, 286 49		2, 185, 462 92		130,249,797 86		

Second supplemental statement of expenses of assessing the internal-revenue taxes in the several collection-districts, adjusted since last report; including the salaries, commissions, and allowances of the assessors, their contingent expenses, and the compensation of assistant assessors and store-keepers, from July 1, 1872, to June 30, 1873.

District.	Net compensa- tion.	Clerk-hire.	Stationery.	Postage and ex- press.	Rent of asses- sors.	Net compensa- tion of assist- ant assessors.	Net compensa- tion of store- keepers.	Total.
ALABAMA.								
Second district	\$9 97							\$9 97
ARKANSAS.					1		Table 1	
Second district	19 66							19 66
CALIFORNIA.								
Third district	121 38 234 68 115 81							121 38 234 68 115 81
Total	471 87							471 87
COLORADO.		-						
Colorado	216 22							216 22
CONNECTICUT.								
Third district	70 50 110 99							70 50 110 99
Total	181 49				·			181 49
FLORIDA.					1		7	
Florida						\$156 54		156 54
GEORGIA.		9						
First districtSecond district	180 65 113 52 97 07							180 65 113 52 97 07
Total	391 24							391 24
ILLINOIS.								
Second district	9 81 160 41							9 81 160 41
Total	170 22							170 22
INDIANA.								
Third district	40 01 37 91					50 39		40 01 37 91 50 39
Total	77 92					50 39		128 31
IOWA.		-		-				
First district	5 69 37 81					177 10		5 69 37 81 177 10
Total	43 50					177 10		220 60
KENTUCKY.	40 00			===		111 10		220 00
First district Second district Fourth district Sixth district Seventh district Eighth district	25 49 1, 179 07 1, 656 02 1, 510 25 1, 763 39 240 14							36 49 1, 179 07 1, 656 02 1, 510 25 1, 763 39 240 14
	6, 374 36							6, 374 36

Second supplemental statement of expenses of assessing internal-revenue taxes, &c .- Continued.

	1 .		1		1 ,		1	1
District.	Net compensa- tion.	Clerk-hiro.	Stationery.	Postage and express.	Rent of assessors.	Net compensa- tion of assist- ant assessors.	Net compensa- tion of store- keepers.	Total.
LOUISIANA.								- Marie Communication of the C
First district	\$248 35					\$120 00		\$248 35 120 00
Total	. 248 35					120 00		368 35
MAINE.								
First district	. 71 95 496 67					***********		71 95 496 67
Total	- 568 62			******				568 62
MARYLAND. First district	145.04							145 04
Second district	. 145 04 . 422 65 . 19 85 . 7 20					207 07		145 04 422 65 19 85 214 27
Total	. 594 74					207 07		801 81
MASSACHUSETTS.								
Fourth district	. 683 10 418 81							683 10 418 81
Seventh district	29 61							29 61
Total	. 1, 131 52							1, 131 52
MICHIGAN.								
Sixth district	491 83							491 83
MISSOURI.								
First district	826 95							826 95
Third district	34 56 6 03							34 56 6 03
Fifth district	9 29							9 29
Total	876 83					*********		876 83
NEVADA.		4.7					-	
Nevada	2, 369 54							2, 369 54
NEW JERSEY.					-		-	
First district	520 38 558 58 139 82							520 38 558 58 139 82
Total	1, 218 78					*********		1, 218 78
NEW MEXICO.								
New Mexico						177 46		177 46
NEW YORK.				1	-		-	
First district	2, 601 46					40 00	\$40 00	2, 681 46
Third district	40 52 245 21	\$699 98				7, 103 12	1, 392 96	40 52 9, 441 27
Twelfth district Thirteenth district	152 51 89 44							352 51 89 44
Eighteenth district Twenty-second district	137 31 23 55	*******						137 31 23 55
Twenty-fourth district	411 20 29 93							411 20 29 93
Twenty-fifth district Twenty-sixth district	4 75			*******				4 75
Twenty-seventh district Twenty-eighth district	118 94 133 04						*********	118 94 133 04
· Total	3, 987 86	699 98				7, 143 12	1, 432 96	13, 263 92
NORTH CAROLINA.			-				-	
Second district	6 40							6 10
The second second second			The state of the s	-				

Second supplemental statement of expenses of assessing internal-revenue taxes, &c.-Cont'd.

District.	Net compensa-	Clerk-bire.	Stationery.	Postage and ex- press.	Rent of assess- ors.	Net compensa- tion of assist- ant assessors.	Net compensa- tion of store- keepers.	Total.
OHIO.								
Seventh districtEleventh districtThirteenth districtSeventeenth districtEighteenth district	159 89 44 21 546 21							\$215 45 159 89 44 21 546 21 187 12
Total	1, 152 88							1, 152 88
PENNSYLVANIA.								
First districtSecond district. Third district. Seventh district. Eighth district. Ninth district.	67 08 45 72 80 51 6 52					\$35 33	\$260 20	403 74 67 08 305 92 85 33 80 51 6 52
Tenth district Eleventh district Twelfth district Seventeenth district Twentieth district Twentieth district	18 43 234 55 127 02 63 94 75 11	\$62 50				89 49	144 00	144 00 18 43 234 55 279 01 63 94 75 11
Twenty-first district Twenty-second district Twenty-third district	232 71			54				751 21 232 71 782 20
Total	2, 888 20	62 50		54		174 82	404 20	3, 530 26
SOUTH CALOLINA.								
First district	130 49 174 66							130 49 174 66
Total	305 15							305 15
TENNESSEE.				-				
Second district	5 00 674 32						208 00	213 00 674 32
Total	679 32						208 00	887 32
TEXAS.								
First district	144 56					156 18 150 71 318 00		300 74 150 71 318 00
Total	144 56					624 89		769 45
UTAH.	14 00		\$20 00	11 87	\$75 00			120 87
	14 00		φ20 00	11 01	Φ13 00			120 01
VIRGINIA. First district	280 19 76 05 29 21	25 00 5 00				130 27 80 00 14 91	241 40	435 46 76 05 80 00 290 52
Total	385 45	30 00				225 18	241 40	882 03
WASHINGTON.								
Washington						7 00		7 00
WEST VIRGINIA. First district	160 48							160 48
Total	480 92 641 40							480 92 641 40
WISCONSIN.								
Second district	269 89							269 89

Second supplemental statement of expenses of assessing internal-revenue taxes, &c.—Cont'd.

RECAPITULATION.

District.	Net compensa- tion.	Clerk-bire.	Stationery.	Postage and ex- press,	Rent of assessors	Net compensa- tion of assist- ant assessors.	Net compensa- tion of store- keepers,	Total.	
Alabama Arkansas California Colorado Connecticut Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Michigan Missouri Newada New York New Hoxico New York North Carolina Ohio Pennsylvania South Carolina Tennessee Texas Utah Virginia Washington West Virginia Washington West Virginia Washington West Virginia	170 22 77 92 77 92 43 50 6, 374 36 248 35 568 62 594 74 1, 131 52 491 83 876 83 2, 369 54 1, 218 78 3, 987 86 6 10 1, 152 88 2, 888 20 305 5 679 32 144 56 14 00					\$156 54 50 39 177 10 120 00 207 07 177 46 7, 143 12 174 82 624 89 225 18 7 00	\$1, 432 96 404 20 208 00 241 40	\$9 9 9 19 6 471 8 216 2 216 1 216 2 2 391 2 2 3 2 20 6 6 374 3 368 3 568 6 801 8 76 8 8 76 8 2 369 5 1 218 2 3 550 1 2 8 7 3 7 6 9 4 1 20 8 8 2 6 1 2 6 6 1 1 5 2 8 8 2 6 1 2 6 6 1 1 2 6 8 8 2 6 8 2 6 6 1 2 6 6 1 2 6	667 22 19 4 4 4 2 3 1 6 3 6 6 6 7 8 6 6 7 8 6 6 7 8 6
Total	25, 931 47	792 48	20 00	12 41	75 00	9,063 57	2, 286 56	38, 181 4	19

Statement showing the amount paid for salaries in the office of the Commissioner of Internal Revenue; also salaries and expenses of supervisors, agents, and surveyors of distilleries, fees and expenses of gaugers, miscellaneous expenses, counsel fees, &c., and taxes, erroneously assessed and collected, refunded during fiscal year ended June 30, 1875.

Supervisors.	Salary.	Expenses.	Clerk-hire.	Furniture.	Rent.	Total.
Kenneth R. Cobb	\$1,566 67	\$4, 414 39	\$1, 566 50	\$75 00	\$280 00	\$7,902 5
L. M. Foulke	3,000 00	8, 786 13	2,000 00	45 00	1,016 82	14, 802 9 22, 549 6
Lucian Hawley P. B. Hunt	3,000 00 1,433 32	7, 100 54 4, 414 71	12, 404 12 1, 408 26	398 53	160 00	7, 814 8
J. M. Hedrick	3, 000 00	4, 582 32	1, 542 50	92 90	125 00	9, 342 7
Ferd. Meyer	276 10	242 00	285 30	152 00	60 00	1,015 4
D. W. Munn	2, 752 75	4, 151 11	3,019 88	375 00		10, 298 7
A. C. Matthews	247 25	668 41	123 60			1,039 2
John McDonald	2, 723 90	3, 184 55	2, 738 90		660 00	9, 307 3
Samuel T. Powell	3, 000 00	4, 340 26	2,000 00	344 68	176 00 500 04	9, 860 9 16, 347 4
P. W. Perry F. D. Sewall	3,000 00 3,000 00	9, 847 68 6, 571 68	2, 999 75 3, 609 29		541 65	13, 722 6
A. P. Tutton	3,000 00	6, 286 56	3, 416 84			12, 703 4
	29, 999 99	64, 590 34	37, 114 94	1, 483 11	3, 519 51	136, 707 &
Add to this amount stationer	y furnished	to supervisor	18			1,044 6
Total						137, 752 5

Revenue agents.

Ed. Llyingeron	Name.	Salary.	Expenses	. Total	
Total	J. N. Beach B. P. Brasher J. J. Brooks John C. Bowyer E. T. Bridges Hiram Brownlee Charles P. Brown A. H. Brooks Myron Coloney S. J. Conklin A. M. Crane Jos. W. Dwyer George L. Douglass John W. Gregory William A. Gavett Arthur Gunther F. S. Hill John T. Hogue C. M. Horton John A. Joyce Jos. T. Long Ed. Livingston J. H. Manley John B. Miller John Miller	\$2, 488 00 693 00 1, 925 00 1, 925 00 1, 925 00 1, 456 00 2, 496 00 1, 066 00 96 00 1, 308 00 1, 147 00 1, 908 00 1, 799 00 1, 800 00 1, 799 00 1, 800 00 1, 799 00 1, 800 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 908 00 1, 524 00 1, 556 00 1, 566 00	\$1, 640 86 341 22 241 56 919 22 446 10 986 06 1, 703 54 747 58 18 56 18 56 18 4 78 19 98 1, 548 07 139 06 184 78 160 85 1, 700 16 1, 151 31 1, 198 65 1, 701 80 265 47 809 23 1, 286 15 1, 414 22 1, 013 47 96 85 904 51 1, 484 50 1, 407 34 1, 437 59 144 89 1, 457 59 184 25	3 \$4, 123 3 \$1, 033 9, 33 5 \$2, 84 5 \$2, 84 5 \$2, 84 6 \$3, 200 7 \$3, 68 8 \$2, 200 7 \$3, 68 8 \$2, 200 7 \$3, 68 8 \$3, 200 8 \$	8 86 4 23 7 50 0 4 5 10 0 2 5 0 6 0 6 16 1 6 2 4 4 5 1 0 0 2 3 3 4 7 7 1 1 1 1 4 7 1 1 1 1 1 1 1 1 1 1 1
Salaries				84, 861	1 14
Salaries \$6, 257 50 Expenses 8, 938 03 Total 15, 195 53 Fees and expenses of gaugers. Fees \$895, 356 12 Traveling expenses 64, 387 14 Total 959, 743 26 Salary \$335, 603 27 Miscellaneous expenses: \$1,514 20 Salary \$1,514 20 Traveling expenses 8, 164 45 Expenses 22, 861 56 Telegrams 4, 268 25 Rent 4, 268 25 Rent 22, 046 88 Expressage 68, 923 68 Counsel fees and expenses, moieties and rewards: 134, 279 02 Counsel fees and expenses, moieties and rewards: 15, 336 12 Moieties 127 50 Rewards 18, 761 52 Moieties 18, 761 52 Total 504, 117 43 Taxes erroneously assessed and collected.					
Salaries of Office of Commissioner of Internal Revenue. \$335,603 27	Salaries Expenses Total Fees and expenses of gaugers			8, 938 15, 195 \$895, 356	53 12
Salaries of Office of Commissioner of Internal Revenue. \$335,603 27			-		_
Total	Salaries of Office of Commissioner of Inte Salary Miscellaneous expenses: Salary Traveling expenses Expenses Telegrams Rent Stationery Expressage Counsel fees and expenses, moieties and rewards: Fees and expenses. Moieties	\$1 81 82 92 94 66 95 68 95 95 95 95 95 95 95 95 95 95 95 95 95	, 514 20 3, 164 45 4, 861 56 5, 268 25 5, 500 00 2, 046 88 6, 923 68	\$335, 603 134, 279	27
Taxes erroneously assessed and collected.	Total		_		
		lected.		504, 117	4.5
	Amount			3156, 414	32

FIFTH AUDITOR.

Stutement of fines, penalties, and forfeitures.

Balance on deposit to credit of the Secretary of the Treasury, per last	re- \$127,891 1
port	44, 474 4
Amount disbursed	172, 365 6 84, 817 6
Balance on deposit to credit Secretary of Treasury July 1, 1875	87, 547 9
Moneys refunded on lands sold for taxes and redeemed.	
Arkansas	7,950 0
Pennessee	1,430 2
Virginia	14,570 0
	23, 950 2
Moneys illegally collected in insurrectionary districts refunded during the June 30, 1875.	fiscal year ende
Amount refunded	\$724 2
Statement of disbursements of South Carolina free-school fund commissione teachers, repairs of school-houses, &c., (six months.)	ers for salaries o
Amount disbursed	\$1,455 0
Moneys refunded under private act of Congress.	
B. H. Campbell	6,000 0
Moneys refunded, tax on spirits destroyed by fire.	
Amount	412 7
Statement of certificates received and allowed for drawbacks on merchandise fiscal year ended June 30, 1875.	e exported, for th
Number of certificates received and allowed	39 \$36, 260 8
Reports on accounts for duplicate drafts.	
Amount	208 0
Statement of accounts of the Commissioner of Internal Revenue for intern for distilled spirits for the fiscal year ended June 30, 1875.	
DR.	
To amount of stamps in hands of Commissioner June 30, 1874	\$34,510,379 0
To amount of stamps received from printer	50, 785, 170 0
To amount of stamps returned by collectors	470,948 3
To amount of stamps received for redemption	1,578 9
	85, 768, 076 2
Cr.,	
By amount of stamps sent to collectors	62,703,588 0
By amount of stamps destroyed	3, 686, 947 2
By amount of stamps remaining in hands of Commissioner June 30, 1875	19, 377, 541 0
	85, 768, 076 2

Statement of accounts of the Commissioner of Internal Revenue for internal revenue tobacco, snuff, and cigar stamps for the fiscal year ended June 30, 1875.

DR.

To amount of stamps in hands of Commissioner June 30, 1874. To amount of stamps received from printer. To amount of stamps returned by collectors. To amount of stamps returned for exchange. To amount of stamps returned for redemption To amount of excess of stamps returned for exchange.	\$8, 215, 515 29 28, 633, 908 59 138, 400 29 152, 897 11 296 73 01
	37, 141, 018 02
CR.	
By amount of stamps sent to collectors	26 070 995 06
By amount of stamps destroyedBy amount of stamps remaining in hands of Commissioner June 30,	36, 079, 885 06 291, 594 14
1875	769, 538 82
	37, 141, 018 02
Statement of accounts of the Commissioner of Internal Revenue for internal tax stamps for the fiscal year ended June 30, 1875.	l revenue special
Dr.	
To amount of stamps in hands of Commissioner June 30, 1874	\$3,247,700 00
To amount of stamps in hands of Commissioner June 30, 1874 To amount of stamps received from printer	10, 938, 150 00
To amount of stamps returned by collectors	514, 160 00
	14,700,010 00
CR.	
By amount of stamps sent to collectors	10, 403, 440 00
By amount of error in charging stamps returned by collectors in May,	
By amount of stamps remaining in hands of Commissioner June 30,	250 00
1875	4, 296, 320 00
	14,700,010 00
Statement of accounts of the Commissioner of Internal Revenue for interstamps for the fiscal year ended June 30, 1875.	rnal revenue beer
Dr.	
To amount of stamps in hands of Commissioner June 30, 1874 To amount of stamps received from printer To amount of stamps returned by collectors To amount of stamps received for redemption	\$3,622,569 21 5,780,250 84 7,835 00 220 45
	9, 410, 875 50
Cr.	
	0 409 100 00
By amount of stamps sent to collectors. By amount of stamps destroyed. By amount of stamps remaining in hands of Commissioner June 30,	9, 403, 190 00 6, 555 46
1875	1, 130 04
	9, 410, 875 50

\$10, 242, 671 05

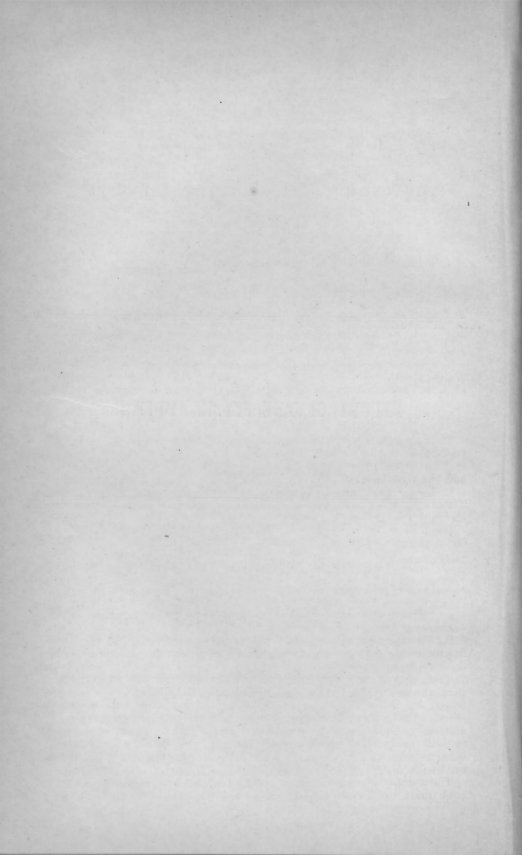
State nent of accounts of the Commissioner of Internal Revenue for internal revenue stamps (adhesive) for the fiscal year ended June 30, 1875.

DR.

To amount of stamp			
To amount of stamp			010F 0
TO MINISTER OF DOMINE	os in hands of Comi	missioner June 30, 1874	\$105 2
To amount of stamp	os ordered from pri	nter	6,675,478 3
To amount of stamp	os returned by ager	nts	35, 932 6
To amount of stamp	os received for rede	mption	23,661 0
		change	2 2
			0 807 180 0
*		_	6,735,179 6
		CR.	
		VAN	
By amount of cash	deposited with Uni	ited States Treasurer	2,829,053 0
			179, 328 6
			3,614,689 5
By amount of stam	na destroyed		108, 212 8
By amount of stam	ne canceled and ret	turned	2,023 9
		avits of loss	1,871 6
by amount of Stain	ps allowed on aniu	av105 01 1055	2,012
			6,735,179 6
		er of Internal Revenue for internal re for the fiscal year ended June 30, 1875	
		Dr.	
To amount stamped	l foil wrappers rece	sived from printer	\$492, 382 5
		Cr.	
By amount stamped	foil wranners sen	t to collectors	492, 382 5
DJ amount stamped	I toll wimppers sen	to correctors	492, 302
	**		
	s paid for engraving	and printing stamps, and for stamp ar ended June 30, 1875.	
Statement of amounts	s paid for engraving the fiscal yea	and printing stamps, and for stamp ar ended June 30, 1875.	paper, &c., fo
Statement of amounts	s paid for engraving the fiscal year	and printing stamps, and for stamp ar ended June 30, 1875.	paper, &c., fo
Statement of amounts To the Bureau of E To Joseph R. Carpe	s paid for engraving the fiscal year	and printing stamps, and for stamp ar ended June 30, 1875.	paper, &c., fo \$342, 556 3 85, 660 7
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willog	s paid for engraving the fiscal year engraving and Printer ox & Co. (paper)	and printing stamps, and for stamp ar ended June 30, 1875.	paper, &c., fo \$342, 556 3 85, 660 7 82, 033 2
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willor To the Continental	s paid for engraving the fiscal year engraving and Princenter ox & Co. (paper) Bank-Note Compa	and printing stamps, and for stamp ar ended June 30, 1875.	\$342,556 3 85,660 7 82,033 2 49,974 1
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willor To the Continental To the National Ba	s paid for engraving the fiscal year superstance of the fiscal year Bank-Note Company.	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 85,660 7 82,033 2 49,974 1 23,295 6
To the Bureau of E To Joseph R. Carpe To James M. Willor To the Continental To the National Bal To the American Be	the fiscal year ingraving and Princheter	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 85,660 7 82,033 2 49,974 1 23,295 6 20,699 3
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willor To the Continental To the National Bas To the American Br To the American Pl	the fiscal year ingraving and Printer	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342, 556 3 \$5, 660 7 82, 033 2 49, 974 1 23, 295 6 20, 959 3 4, 751 6
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bar To the American Bar To the American Pl To Skidmore & Co	the fiscal year and Prince & Co. (paper). Bank-Note Company. ank-Note Company hototype Company	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 \$5,660 7 82,033 2 49,974 1 23,295 6 20,699 4,751 6 3,310 9
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bar To the American Bar To the American Pl To Skidmore & Co	the fiscal year and Prince & Co. (paper). Bank-Note Company. ank-Note Company hototype Company	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342, 556 3 \$5, 660 7 82, 033 2 49, 974 1 23, 295 6 20, 699 3 4, 751 3, 310 9 1, 907 6
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willed To the Continental To the National Bai To the American Br To the American Pl To Skidmore & Co To John J. Crooke.	s paid for engraving the fiscal year enter ox & Co. (paper) Bank-Note Compan k-Note Company ank-Note Company	and printing stamps, and for stamp ar ended June 30, 1875.	\$342,556 3 \$5,660 7 \$2,033 2 49,974 1 23,295 6 20,699 3 4,751 3 3,310 9 1,907 6
To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bai To the American Bi To the American Pl To Skidmore & Co To John J. Crooke. To A. Trochsler	the fiscal year ing and Princher. ox & Co. (paper) Bank-Note Company ank-Note Company hototype Company	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 \$5,660 7 \$2,033 2 49,974 1 23,295 6 20,699 3 4,751 3 3,310 9 1,907 6
To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bai To the American Bi To the American Pl To Skidmore & Co To John J. Crooke. To A. Trochsler	the fiscal year ing and Princher. ox & Co. (paper) Bank-Note Company ank-Note Company hototype Company	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 \$5,660 7 82,033 2 49,974 1 23,295 6 20,699 6 4,751 6 3,310 9 1,907 6 198 0
To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bar To the American Br To the American Pl To Skidmore & Co To John J. Crooke. To A. Trochsler To Morey & Sherwe	the fiscal year ingraving and Princher. ox & Co. (paper). Bank-Note Company. ank-Note Company. ank-Note Company.	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 85,660 7 82,033 2 49,974 1 23,295 6 20,699 3 4,751 6 3,310 9 1,907 6 198 0 12 4
To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bar To the American Br To the American Pl To Skidmore & Co To John J. Crooke. To A. Trochsler To Morey & Sherwe	the fiscal year ing and Printer	and printing stamps, and for stamp ar ended June 30, 1875. ting	\$342,556 3 85,660 7 82,033 2 49,974 1 23,295 6 20,699 3 4,751 6 3,310 9 1,907 6 198 0 12 4
Statement of amounts To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bar To the American Br To the American Pl To Skidmore & Co To John J. Crooke. To A. Trochsler To Morey & Sherwe	the fiscal year ingraving and Princenter ox & Co. (paper) Bank-Note Company. ank-Note Company. ank-Note Company. ood	and printing stamps, and for stamp ar ended June 30, 1875. ting my uption of internal revenue stamps ded June 30, 1875.	\$342,556 3 85,660 7 82,033 2 49,974 1 23,295 6 20,699 3 4,751 6 3,310 9 1,907 6 198 0 12 4 614,400 2 wring the fisce
To the Bureau of E To Joseph R. Carpe To James M. Willor To the Continental To the American B To the American B To the American P To Skidmore & Co To John J. Crooke. To A. Trochsler To Morey & Sherwe	the fiscal year ing the fiscal year ingraving and Prince in the fiscal year ingraving and Prince in the fiscal year in the fiscal year.	and printing stamps, and for stamp ar ended June 30, 1875. ting my mption of internal revenue stamps dided June 30, 1875.	\$342,556 3 \$5,660 7 \$2,033 2 49,974 1 23,295 6 20,699 3 4,751 6 3,310 9 1,907 6 12 4 614,400 2 uring the fisce
To the Bureau of E To Joseph R. Carpe To James M. Willer To the Continental To the National Bai To the American Bi To the American Pi To Skidmore & Co To John J. Crooke. To A. Trochsler To Morey & Sherwe	the fiscal year ing the fiscal year ingraving and Prince in the fiscal year ingraving and Prince in the fiscal year in the fiscal year.	and printing stamps, and for stamp ar ended June 30, 1875. ting ny nption of internal revenue stamps dided June 30, 1875.	\$342,556 3 \$5,660 7 \$2,033 2 49,974 1 23,295 6 20,699 3 4,751 6 3,310 9 1,907 6 12 4 614,400 2 uring the fisce

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REPORT OF THE SIXTH AUDITOR.



THE SIXTH AUDITOR OF THE TREASURY.

OFFICE OF THE AUDITOR OF THE TREASURY FOR THE POST-OFFICE DEPARTMENT, October 20, 1875.

SIR: I have the honor to submit the following report of the business operations of this Office for the fiscal year ended June 30, 1875. My annual report to the Postmaster-General, now in course of preparation, will exhibit in detail the financial transactions of the Post-Office Department during the past fiscal year.

A comparison of the tables of the present report with those contained in the report made by my predecessor for the fiscal year ended June 30,

1874, will show a large increase of business in each division.

EXAMINING DIVISION—BENJAMIN LIPPINCOTT, CHIEF OF DIVISION.

This division receives and audits the quarterly accounts-current of all post-offices in the United States. It is divided into four subdivisions, viz: the opening-room, the stamp-rooms, the examining corps proper, and the error-rooms.

1. The opening-room.—All returns, as soon as received, are opened, and if found in order, according to regulations, are entered on the register, carefully folded and tied, and then forwarded to the stamp-rooms.

The number of quarterly accounts-current received during each quarter of the fiscal year ended June 30, 1875, was as follows:

Third quarter, 1874	33, 63
Fourth quarter, 1874	34, 642
First quarter, 1875	34, 946
Second quarter, 1875.	35, 855
M-4-1	400 ONG

Increase over last fiscal year, 6,289.

2. The stamp-rooms.—The quarterly returns received from the opening-room are divided alphabetically among eight stamp-clerks, whose duties consist in comparing the stamp-statements of the postmasters in the accounts-current with their own books, and the returns made to them from the stamp-division of the finance office, whence stamp-orders are issued and receipts for the same received and forwarded to the stamp-clerk. The returns thus approved or corrected are passed to the examiners. All accounts from offices of the first and second classes are passed through the various subdivisions of the Office in advance of other returns, so that they may reach the chief of division and his assistants with as little delay as possible.

The number of accounts examined and settled by the stamp-clerks for

each quarter of the fiscal year was as follows:

Third quarter, 1874	33, 011
Fourth quarter, 1874	34, 242
First quarter, 1875	34, 557
Second quarter, 1875	34, 873

Increase over last fiscal year, 5,384.

3. The examining-corps proper is composed of seventeen clerks, among whom the returns received from the stamp-rooms are divided by sections,

each comprising several States or parts of States.

The average number to each section is about 2,000. After the examination of the accounts-current and the stamp-account, reviewing and refooting the transcript of mails received, and examining all vouchers belonging to that portion of the work, the balance is drawn on all accounts of the third, fourth, and fifth classes. The returns thus examined and completed are forwarded to the registering division to be entered upon its books.

The number of accounts examined and sent to the registering division

for the fiscal year was as follows:

Third quarter, 1874 Fourth quarter, 1874 First quarter, 1875 Second quarter, 1875	34, 242 34, 557
metal .	196 699

Increase over last fiscal year, 5,384.

4. The error-rooms contain five clerks, who review and re examine the error-accounts received from the registering division, and forward to each postmaster a copy of his account as stated by him, and as audited and corrected by the Office.

The number of accounts corrected and copied during the fiscal year.

was as follows:

Third quarter, 1874	5, 213
Fourth quarter, 1874	
First quarter, 1875	
Second quarter, 1875	4,277

Each subdivision reports weekly to the chief of division, and monthly through that officer to the deputy auditor, the progress of the work, so that the exact amount of labor performed by each clerk is clearly ascertained.

All vouchers relative to allowances made by the Post-Office Department for clerk-hire, lights, fuel, rent, stationery, &c., at post-offices of the first and second classes, are forwarded at the commencement of each quarter to the chief of division and his assistant for examination. A statement is then prepared, showing the vouchers received, the amount allowed, and the amount suspended, when found to be in excess of the allowance.

On receipt of the returns from the examiners these accounts are reviewed, and the amount allowable added, and the balance drawn by the chief of division.

The number of post-offices of the first and second classes which have received allowances for clerk-hire, rent, &c., was 395.

The number of offices of the second class having an allowance for

clerk-hire only was 214.

The number of offices having an allowance for clerk-hire to aid in separating the mails (independent of the number above stated) was 553.

Total number of offices of all classes receiving allowances and approved

by the chief of division was 1,162.

The expense-accounts of the offices of the first and second classes were regularly entered by the chief of division and his assistant on the expense-register, and show quarterly the amount of vouchers received, amount allowed, and amount suspended; copies of which were forwarded to each postmaster.

Attached to the examining division is a corresponding clerk, whose duty consists in corresponding with postmasters relative to errors in

their accounts current and in making day-book entries, &c.

The amount involved in the settlement of the quarterly accounts-current of postmasters during the fiscal year was as follows:

Third quarter, 1874	6, 426, 022 6, 664, 424	20
Total	25, 659, 644	74

Increase over last year, \$992,785.72.

The labors of the examining division for the last fiscal year have been fully completed; all accounts received in proper form have been examined and passed to the registering division. At no period has the work been more perfect in all its details. Not only has there been a decided improvement in the preparation of returns by postmasters, particularly those of first and second class offices, but by judicious changes in the office, the efficiency of the examining corps has been greatly increased.

REGISTERING DIVISION-JOSEPH B. WILL, CHIEF OF DIVISION.

Thirteen clerks are employed upon this division, who receive from the examing division the quarterly accounts-current of all the post-offices in the United States, re-examine and register them, placing each item of revenue and expenditure under its appropriate head, add and recapitulate the same, and exhibit in the register ending June 30 of each year, the total amount of receipts and expenditures for the fiscal year.

During the fiscal year ended June 30, 1875, the number of accounts

registered and amounts involved therein were as follows:

Third quarter, 1874		\$6, 158, 466 33
Fourth quarter, 1874		6, 426, 022 40
First quarter, 1875		6, 664, 424 20
Second quarter, 1875	34, 873	6, 410, 731 81
Total.	136.683	25, 659, 644 74

Increase over last year, 5,384; \$992,785.72.

To this division is also assigned the duty of entering in the changebooks, prepared for the purpose, all changes of postmasters, establishment, re-establishment, discontinuance, and change of name of postoffices reported from the appointment office. The number thus entered during the fiscal year was as follows:

Third quarter, 1874 Fourth quarter, 1874 First quarter, 1875 Second quarter, 1875	2,530 2,827
Total	10,661

Decrease from last fiscal year, 853.

The work of this division is in excellent condition. The members of the division have performed their duties promptly and accurately. The quarterly accounts-current received from each office have been registered to June 30, 1875, and the footings and recapitulations completed.

BOOK-KEEPERS' DIVISION-JAMES T. SMITH, CHIEF OF DIVISION.

To this division is assigned the duty of keeping the ledger-accounts of the Department, embracing postmasters, late postmasters, contractors, late contractors, and accounts of a general, special, and miscellaneous character.

This work requires the services of fifteen clerks, who are employed as follows, viz: Nine book-keepers of postmasters' accounts; three book-keepers of contractors' accounts; one clerk in charge of cash-book, deposit-book, warrant-register, and ledger of warrants and deposits; one assistant chief, who is also disbursing-clerk, in charge of stamp-journal, transfer-journal, and who makes the day-book entries on reports approved by the Auditor. The chief of division has general supervision, and also keeps the accounts with the several appropriations, receipts and expenditures of the Department, Executive Departments for official stamps, foreign governments; special agents, consuls, foreign mailagents, &c.

The auxiliary books, from which postings are made quarterly, are as follows: 13 registers of postmasters' quarterly returns, 43 pay-books, (contractors' accounts,) 9 journals, 1 register of warrants, 3 registers of Postmaster-General's drafts, 1 stamp-journal, 1 cash-book, 1 deposit-book, 1 Auditor's draft-book, 1 transfer-journal, 1 money-order transfer-book, 12 registers of mail messenger and special-mail service, 1 route-agents' book, 1 letter-carriers' book, 1 special agents' fare-book; total, 90 books.

Postmasters' accounts of the first, second, and third classes, and all contractors' accounts, are balanced quarterly; all others at the end of the fiscal year. The work of the division is in a satisfactory condition, and fully up to the requirements of the office.

For a detailed statement showing the number of accounts by sections, and, to a limited extent, the labor performed in the preparation of auxiliary books, reference is made to the following table:

Ledgers of mail-contractors' accounts.

Number of section.	States,	Number of ledg- ers.	Current ac-	Day-book entries journalized.	Accounts jour- nalized from transportation sheets.
1	Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Virginia, and West Virginia	4	2, 050	3, 301	10, 228
2	Maryland, North Carolina, South Carolina, Georgia, Florida,	7	, , ,	0, 001	10, 240
	Alabama, Mississippi, Leuisiana, Texas, Arkansas, Tennessee, Illinois, Indiana, and Wisconsin	4	2,044	4, 929	13, 500
3	Ohio, Kansas, Michigan, Kentucky, Iowa, Missouri, Minne- sota, California, Oregon, Nebraska, Nevada, and the Terri- tories	4	2, 044	4, 241	12, 234
	Total	12	6, 138	12, 471	35, 962
,	Increase over last fiscal year		161	6, 143	3, 355

Ledgers of postmasters' accounts.

Number of section.	States.	Number of ledgers.	Current accounts.	Late ac counts.
1 2 3 4 5 6 7 8 9	Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, and Mississippi New York and New Jersey Pennsylvanta, Delaware, Maryland, and District of Columbia Virginia, West Virginia, North Carolina, South Carolina, and Georgia Florida, Alabama, Louisiana, Texas, Arkansas, and Missouri Kentucky, Tennessee, and Illinois. Ohio and Indiana Michigan, Wisconsin, and Iowa California, Oregon, Minnesota, Kansas, Nebraska, Nevada, and the Territories. Total	4 4 4 5 5 5 4 4 6 5	3, 618 3, 495 4, 195 4, 350 4, 407 4, 000 3, 751 3, 780 4, 520	572 600 910 1, 112 800 799 820 1, 069 216 6, 898
	Increase over last fiscal year		1, 361	1, 108
Num Num Num	ber of entries in stamp-journal			6, 552 6, 168 7, 456 4, 843 4, 128

Increase over last fiscal year, 3,549.

STATING DIVISION-WILLIAM H. GUNNISON, CHIEF OF DIVISION.

The general postal accounts of postmasters and those of late postmasters, until fully stated, are in charge of this division. The number of accounts is 58,929, an increase of 8,180 during the year, and an aver-

age of 3,683 to each of the sixteen sections.

The offices of the first, second, and third classes are called "presidential," and from them are derived nineteen-twentieths of the postal revenues. It is necessary, therefore, that the accounts of the postmasters at these offices should receive early attention, in order that any failure to pay indebtedness, or to comply with instructions, may be promptly ascertained and acted on. During the first two months of each quarter the items of the "presidential" accounts for the preceding quarter have been stated from the earliest records made in the Office, then compared with the statements rendered by postmasters, the differences investigated, and special instructions given, that the postmasters may use the audited balances in making their payments and in rendering their accounts for the current quarter.

Those of the general postal accounts of postmasters at offices of the fourth class showing debit balances of \$10 or more, as stated from the ledgers each quarter, have had the items of the succeeding quarter added, as in the case of "presidential" offices; if such sums were still due, special instructions were given to include the amounts in the payments for the current quarter. The items of the remaining accounts of the fourth class were stated as soon as they could be obtained from the ledgers. Statements of such of them as showed debit balances of \$1.00 or more, when stated and balanced with the ledgers to the close of the fiscal year ending June 30, 1874, were sent to the postmasters with in-

structions, before the 31st of December, 1874.

The accounts of late postmasters have been revised monthly in

order to secure an early adjustment; and all such accounts have recently been fully stated to the latest dates, for use in the annual report of the

Office to the Postmaster-General.

The keeping of the record of statements rendered each quarter by the "presidential" offices, the preparing of circulars of instructions to post-masters, and various other duties, are assigned to a miscellaneous clerk. To the chief of division is assigned the general supervision of the division, the correspondence on the general postal accounts of postmasters at "presidential" offices, and on such special cases as may be referred to him.

Although two sections were added in November last, the increase in the number of accounts—particularly those of late postmasters—rendered the average number on the sections even larger than during the previous year.

The condition of the work of the division is satisfactory. The details

STREET, CONTRACTOR OF THE SECOND STREET, STREE

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are more fully shown by the following statements:

Statement of the number of general postal accounts of postmasters, the increase in the number, and the classification of the offices, for the fiscal year ended June 30, 1875.

			Pr	esidentia	ıl.		Fourth class.					f accounts State and ry. in each		counts tion.	ch sec-
Number of 80	States and Territories.	Draft.	Collection.	Deposit.	Total.	Increase.	Collection.	Deposit.	Special.	Total	Increase.	Number of ac in each Sta Territory.	Increase in State and tory.	Number of accounts in each section.	Increase in each section.
	Maine Vermont Massachusetts Rhode Island	3 5 4 1	24 15 80 6	1 1 16 4	28 21 100 11	0 0 *3 0	749 403 487 74	65 49 107 15	27 14 25 4	841 466 619 93	*1 *8 *23 0	869 487 719 104	*1 *8 *26 0		
	Total	13	125	22	160	*3	1, 713	236	70	2, 019	*32		*35	2, 179	*5
	New York, A to R	12	106	22	140	*2	1, 460	364	133	1, 957	4	2, 097	2		
	Total	12	106	22	140	*2	1, 460	364	133	1, 957	4			2, 097	
	Pennsylvania, A to Q	3	91	1	95	0	1,946	187	22	2, 155	48	2, 250	48		
	Total	3	91	1	95	0	1, 946	187	22	2, 155	48			2, 250	
	Wisconsin	3 1 3	50 9 34	3 0 7	56 10 44	0 0 0	1, 071 686 289	74 45 85	33 8 17	1, 178 739 391	26 51 *6	1, 234 749 435	26 51 *6		
	Total	7	93	10	110	0	2, 046	204	58	2, 308	- 71			2, 418	
	North Carolina	1 0 3	0 2 0	12 11 21	13 13 24	*3 0 4	999 445 643	36 7 35	25 3 26	1, 060 455 704	105 30 58	1, 073 468 728	102 30 62		
	Total	4	2	44	50	1	2, 087	78	54	2, 219	193			2, 269	1
	Kansas	1 2 0	36 20 20	1 1 1	38 23 21	0 0 *2	937 727 495	60 23 36	27 41 9	1, 024 791 540	61 25 24	1, 062 814 561	61 25 22		
	Total	3	76	3	82	*2	2, 159	119	77	2, 355	110	,		2, 437	1

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Statement of the number of general postal accounts of postmasters, &c.-Continued.

section.			Pr	esidentia	1.			Fo	urth clas	38.		f accounts State and	each Terri-	counts tion.	ch sec-
Number of 80	States and Territories.	Draft.	Collection.	Deposit.	Total.	Increase.	Collection.	Deposit.	Special	Total.	Increase.	Number of ac in each Sta Territory.	Increase in State and tory.	Number of accounts in each section.	Increase in each sec-
7	Ohio	10	95	7	112	*1	1, 917	137	52	2, 106	60	2, 218	59		
	Total	10	95	7	112	*1	1, 917	137	52	2, 106	60			2, 218	59
8	Tilinois	3 0 0	131 6 0	2 0 2	136 6 2	0 *2 0	1, 583 255 4	121 4 0	38 7 0	1, 742 266 4	35 12 1	1, 878 272 6	35 12 1		
	Total	3	137	4	142	*2	1,842	125	. 45	2, 012	48			2, 156	48
9	California Missouri	0 0	25 45	7 1	32 46	0	585 1, 325	76 71	40 88	701 1, 484	53 70	733 1,530	53 70		
	Total	0	70	8	78	0	1, 910	147	128	2, 185	123			2, 263	123
10	Kentucky	3 2 1	24 28 4	1 0 1	28 30 6	0 0 0	947 774 91	42 35 3	47 23 1	1, 046 832 95	1 22 *1	1, 064 862 101	1 22 *1		
	Total	6	56	2	64	0	1,812	80	71	1, 963	22			2, 027	22
11	Virginia New York, S to Z	1 3	21 30	2 6	24 39	0	1, 236 521	103 124	40 24	1, 379 669	44 0	1, 403 708	44 0		
	Total	4	51	8	63	. 0	1,757	227	64	2, 048	44			2, 111	44
12	Indiana	5 4	60 32	2 1	67 37	0	1, 334 775	77 59	27 10	1, 438 844	35	1, 505 881	35 0		
	Total	9	92	3	104	0	2, 109	136	37	2, 282	35			2, 386	35
13	AlabamaIowa	3 12	13 66	1 2	17 80	3 0	697 1, 171	63 92	6 17	766 1, 280	43 10	783 1, 360	46 10		
	Total	15	79	3	97	3	1, 868	155	23	2, 046	53			2, 143	56

14	Tennessée Florida Arkansas Louisiana	0 3 1 0	8 16 5 5	1 0 0 1	9 19 6 6	0 0 0	589 860 306 188	33 75 13 4	19 81 9 6	1, 016 328 198	41 41 20 53	1, 035 334 204	41 41 20 53		
	Total	4	34	2	40	0	1,943	125	115	2, 183	155			2, 223	155
15	Michigan. Maryland New Hampshire.	10 0 3	55 11 14	5 3 6	70 14 23	0 0 0	1, 030 564 365	73 35 41	35 6 8	1, 138 605 414	30 34 1	1, 208 619 437	30 34 1		
	Total	13	80	14	107	0	1, 959	. 149	49	2, 157	65			2, 264	65
16	New Jersey Nebraska Nevada Alaska Arizona Colorado Dakota Idaho Montana New Mexico Utah Washington Wyoming	1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	45 10 7 0 3 6 2 2 4 3 0	0 3 2 0 0 0 2 0 0 0 0 0	46 14 9 0 3 9 2 2 4 3 3 3	0 0 1 0 0 0 0 0 0 0 0	509 503 60 0 31 141 125 63 84 64 179 137	64 32 14 2 0 16 0 1 1 0 7 3 16	38 35 6 1 9 18 7 4 10 3 8 12 3	611 570 80 3 40 175 132 68 91 67 194 152 37	15 64 *2 0 8 9 16 2 6 11 33 5	657 584 89 3 43 184 134 70 98 70 197 155 40	15 64 1 0 8 9 16 2 6 11 33 5		
	Total	3	87	11	101	1	1, 914	155	154	2, 223	174			2, 324	175
														35, 765	1, 170

^{*} Decrease.

Number of general postal accounts, first, second, and third classes	
Whole number of general postal accounts for the fiscal year	35,765
Increase during fiscal year, 1.170.	

Statement showing the number of changes and the condition of the general postal accounts of late postmasters for and during the fiscal year ended June 30, 1875.

	Third quarter, 1874.	Fourth quar- ter, 1874.	First quarter, 1875.	Second quarter, 1875.	Total.
Established	595	339	445	478	1,857
Re-established	140	137	91	143	511
Discontinued	238	276	249	290	1,053
New bonds	135	3, 789	1, 902	924	6, 750
Miscellaneous	1, 361	1,839	2, 219	1,912	7, 331
Total	2, 469	6, 380	4,906	3, 747	17, 502
Increase in number of changes over previous year					6, 049

Statement showing the condition of general postal accounts of late postmasters for the fiscal year.

	Third quarter, 1874.	Fourth quar- ter, 1874.	First, quarter, 1875.	Second quar- ter, 1875.	Total.
Number of accounts of late postmasters adjusted Number of accounts of late postmasters unadjusted	2,717	2, 550	1, 678	5, 924	12, 869 10, 295
Whole number of accounts of late postmasters					23, 164
Increase in number of late accounts over last year Increase in number of late accounts adjusted over last year					7, 088 4, 407

Statement of miscellaneous business.

Correspondence, &c.	Third quarter, 1874.	Fourth quarter, 1874.	First quarter, 1875.	Second quar- ter, 1875.	Total.
Letters received. Letters written Statements, &c., received from postmasters. Reports made to Post-Office Department—delinquencies Circulars prepared Offices Supplied with blanks. Vouchers filed	763	727	659	1, 090	3, 239
	176	255	298	362	1, 091
	1, 613	1, 618	1, 638	1, 254	6, 123
	72	302	250	175	799
	4, 862	3, 299	4, 688	3, 422	16, 271
	67	638	1, 225	32	1, 962
	6, 459	4, 779	4, 938	2, 660	18, 836

COLLECTING DIVISION-EDWARD J. EVANS, CHIEF OF DIVISION.

To this division is assigned the collection of balances due from all postmasters, late postmasters, and contractors; also the payment of all balances due to late and present postmasters, and the adjustment and final settlement of postal accounts. The average number of clerks employed is twenty, and the work of the division is apportioned as follows:

On correspondence, 4.—Their duty is to insure, as far as possible, the collection of all moneys due to the United States on postal and contractors' accounts, to examine the same carefully, and explain by letter,

when necessary, the correctness of the balances due thereon, and to submit for suit or criminal proceedings accounts of defaulting post-

masters and contractors.

Continued daily attention, good judgment, and clever discrimination are required in this branch of the division, as is also a thorough knowledge of the entire business of the Office, and, to a degree, that of the Post-Office Department. The work has been most satisfactorily performed, as may be inferred from amounts collected on draft, shown in subjoined table.

On drafts and reports, 2.—Their duties are to locate and issue drafts for the collection of balances due by postmasters and contractors, to record the same in draft-registers, and report to the Post-Office Department for payment all balances due to late postmasters, and record

the same.

This work, which involves the disbursement as well as collection of Department moneys, and is therefore one of great responsibility, is performed by the gentlemen in charge to the entire satisfaction of the Office.

On changes, 1.—His duties are to record all changes of postmasters reported to this Office from the Post-Office Department, to enter and file drafts paid, to record all accounts of late postmasters in the book of balances, and to state the final action thereon. Great care and constant watchfulness are required in the proper discharge of the labors of this desk, all of which are conscientiously bestowed by the gentleman in charge.

On letter-books, 2.—Their duty is to transcribe into their respective books all letters written by the several divisions of the Office, and transmit the same, together with all circulars relating to postmasters' accounts. This work has been performed promptly and satisfactorily.

On miscellaneous, 1.—His duties are to examine and compare with the ledgers all accounts of late postmasters, and close as "uncollectible" or by "suspense" all accounts so designated, and to assist in the preparation of the annual report to the Postmaster-General, and other

duties of a miscellaneous character.

On copying, 10.—Their duties are to copy and revise all accounts of postmasters and others; to transmit in their respective circulars all accounts of late postmasters; to copy changes of postmasters; to prepare salary-books of the several post-offices, and to furnish a large portion of the material for the United States Official Register. This branch of the division is in excellent condition, and the work is performed

promptly and satisfactorily.

On suits, &c., 2.—Their duties are to revise and settle the accounts of the United States attorneys, marshals, and clerks, for fees in causes arising in the Post-Office Department, and to prepare for suit all cases of defaulting postmasters and contractors. All accounts reported by the corresponding clerks have been prepared for suit and transmitted to the Department of Justice, and all accounts of fees of attorneys, marshals, and clerks submitted for settlement have been examined and reported for payment.

The regulation of the Department requiring current business to be

dispatched on the day received is duly observed by this division.

I refer to the following tables for a more detailed statement of the work performed by the divisions during the fiscal year ended June 30, 1875:

Accounts of postmasters and contractors.

	Number.	Amount.
Accounts of postmasters becoming late during the period from July 1, 1873, to June 30, 1874, in charge of the division Accounts of postmasters becoming late during the fiscal year: Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875. Quarter ended June 30, 1875.	9, 137 1, 530 6, 223 4, 341 3, 169	\$31, 489 90 30, 489 18 121, 956 72 91, 467 54 60, 978 40
Total	24, 400	336, 381 74
Drafts issued on present and late postmasters during the fiscal year: Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	619 727 669 702	100, 243 71 66, 138 78 52, 465 82 47, 175 91
Total	2, 717	266, 024 22
Accounts of contractors received from the pay-division for collection, upon which drafts were issued: Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	10 · 19 · 7 16	56, 143 25 6, 143 76 590 57 9, 112 51
Total	52	71, 990 09
Amount collected by drafts during the fiscal year		104, 600 22
Accounts showing balances due late and present postmasters and reported to the Post-Office Department for payment: Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	376 397 361 619	17, 347 01 14, 515 60 14, 688 61 24, 173 84
Total	1, 753	70, 725 06
Accounts of postmasters becoming late during the fiscal year, showing balances in their favor and closed by "suspense:" Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875.	1, 449 587 1, 455	3, 308 27 7, 599 79 2, 518 95
Total	3, 491	13, 427 01
Accounts of postmasters becoming late during the fiscal year, showing balances due the United States and closed by "suspense:" Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875.	290 34 430	436 11 55 64 122 27
Total	754	614 02
Accounts of postmasters becoming late during the fiscal year, showing balances due the United States and found uncollectible. Quarter ended September 30, 1874. Quarter ended December 31, 1874. Quarter ended March 31, 1875. Quarter ended June 30, 1875.	45 12 2	2, 242 50 506 69 25 55
Total	59	2, 774 74
Accounts of late postmasters and contractors submitted for suit during the		
fiscal year: Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875.	35 46 21 14	9, 464 85 22, 987 94 6, 631 09 10, 730 29
Total	116	49, 814 17
Amount of collections on judgments, fines, &c., including interest, during the fiscal year		29, 822 79
Accounts of United States attorneys, marshals, and clerks examined and reported for payment during the fiscal year: Quarter ended September 30, 1874 Quarter ended December 31, 1874	31 12 29	1, 998 36 896 42 1, 678 18 977 03
Quarter ended March 31, 1875 Quarter ended June 30, 1875. Total	95	5, 549 99

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Accounts copied during the fiscal year: Quarter ended September 30, 1874	5, 183
Quarter ended December 31, 1874	6,872
Quarter ended March 31, 1875	5, 326
Quarter ended June 30, 1875	5, 240
Total	22, 621
Number of pages of bonds and commissions copied during the fiscal year:	609
Quarter ended September 30, 1874	603
Quarter ended December 31, 1874 Quarter ended March 31, 1875	814
Quarter ended June 30, 1875	
quartor onder, butto ovy rotor	
Total	2,978
Number of circulars addressed and transmitted during the fiscal year:	10 100
Quarter ended September 30, 1874	12, 129
Quarter ended December 31, 1874	10, 531
Quarter ended March 31, 1875Quarter ended June 30, 1875	14, 434
Qualities didde 5 did 60, 1075	
Total	48, 422
Letters received during the fiscal year:	
Quarter ended September 30, 1874	72, 398
Quarter ended December 31, 1874	
Quarter ended March 31, 1875	79, 123
Quarter ended June 30, 1875	03,070
Total	321,729
Letters sent during the fiscal year:	
Quarter ended September 30, 1874	43, 370
Quarter ended December 31, 1874	
Quarter ended March 31, 1875	
Quarter ended June 30, 1875	61, 228
Total	206. 864
10001	
Letters recorded during the fiscal year:	
Quarter ended September 30, 1874	2,601
Quarter ended December 31, 1874	3,069
Quarter ended March 31, 1875	
Quarter ended June 30, 1875	2, 905
Total	11, 468
Number of pages of letter-press copies made:	
Quarter ended September 30, 1874	2,763
Quarter ended December 31, 1874	3, 193
Quarter ended March 31, 1875	3,024
Quarter ended June 30, 1875	2, 983
Total	11, 963
10001	11,000
Letters written to postmasters and others during the fiscal year:	
Quarter ended September 30, 1874	1,555
Quarter ended December 31, 1874	
Quarter ended March 31, 1875	
Quarter ended June 30, 1875	1,813
Total	7,266
T.O.O.	1,200
Number of pages of changes of postmasters during the fiscal year:	
Quarter ended September 30, 1874	192
Quarter ended December 31, 1874	348
Quarter ended March 31, 1875	248
Quarter ended June 30, 1875	222
Total	1,010
A V U U I	

Number of pages of "balance-book" recorded during the fiscal year: Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	142 465 345 235
Total	1, 187
Number of pages of draft-register recorded during the fiscal year: Quarter ended September 30, 1874. Quarter ended December 31, 1874. Quarter ended March 31, 1875. Quarter ended June 30, 1875. Total	34 40 38 42
Total	154
Number of pages of letter-book recorded during the fiscal year: Quarter ended September 30, 1874. Quarter ended December 31, 1874. Quarter ended March 31, 1875. Quarter ended June 30, 1875	1,306 1,519 1,678 1,590
Total	6,093

FOREIGN-MAIL DIVISION-ROBERT S. WIDDICOMBE, CHIEF OF DIVISION.

This division has charge of the postal accounts with foreign governments, and the accounts with steamship companies for ocean transportation of the mails.

Number of accounts of each country settled during the fiscal year and amounts involved.

Name of country.	Number.	Amount.
The United Kingdom of Great Britain and Ireland Empire of Germany Kingdom of Belgium Kingdom of Netherlands Confederation of Switzerland Kingdom of Italy Kingdom of Denmark, for extra-national postage Kingdom of Sweden Kingdom of Norway Republic of France, for extra-national postage	3 4 4 4 5 6	\$1, 205, 974 04 493, 347 77 24, 060 46 21, 830 17 35, 562 06 71, 406 26 2, 365 11 97, 550 46 72, 697 27 9, 471 26
Total	40	2, 034, 264 87
Increase over last fiscal year	12	494, 337 01

Number of duplicates registered during the fiscal year.

Received from—	Quarter ended Sept. 30, 1874.	Quarter ended Dec. 31, 1874.	Quarter ended Mar. 31, 1875.	Quarter ended June 30, 1875.	Sent to—	Quarter ended Sept. 30, 1874.	Quarter ended Dec. 31, 1874.	Quarter ended Mar. 31, 1875.	Quarter ended June 30, 1875.
The United Kingdom. German Empire. Belgium Switzerland Netherlands Denmark France. Norway Sweden Italy West Indies, &c Nova Scotia, &c.	321 234 114 67 45 54 109 58 83 40 149 39	273 203 102 73 42 46 106 48 77 36 197 22	290 192 112 80 45 49 111 43 60 39 158 12	326 218 131 94 53 62 135 53 89 47 164 23	The United Kingdom German Empire Belgium Switzerland Netherlands Denmark France Norway Sweden Italy West Indies, &c. Nova Scotia, &c	314 220 108 102 62 58 75 53 52 58 149 52	319 204 106 92 61 65 84 65 65 54 185 44	285 157 93 79 52 50 81 52 52 49 149 35	352 174 97 79 55 57 80 57 57 49 159 48
Total	1, 313	1, 225	1, 191	1, 395		1, 303	1, 344	1, 134	1, 264
Increase over last fiscal year. Decrease from last fiscal year.	107	100	66	102		257	290	24	2

Total number of duplicates registered, 10,169; total increase over last fiscal year, 900.

Amounts reported for payment of balances due foreign governments on settlement of accounts for the quarters named, together with the costs in currency.

То—	Quarter ended—	Amount.
United Kingdom of Great Britain and Ireland	Dec. 31, 1873 Mar. 31, 1874 June 30, 1874 Sept. 30, 1874	\$24, 832 43 14, 390 38 11, 876 11 9, 875 41
Total		60, 974 33
Costing in currency		67, 133 63
Empire of Germany	Mar. 31, 1874 June 30, 1874 Sept. 30, 1874 Dec. 31, 1874	19, 485 12 15, 222 40 13, 611 32 14, 248 24
Total		62, 567 08
Costing in currency		70, 327 18
Belgium	June 30, 1874 Sept. 30, 1874 Dec. 31, 1874	2, 159 37 2, 134 36 2, 114 66
Total		6, 408 39
Costing in currency		7, 298 45
Denmark	Mar. 31, 1874 June 30, 1874 Sept. 30, 1874 Dec. 31, 1874	744 18 570 99 310 97 503 79
Total		2, 129 86
Costing in currency		2, 530 53
Sweden	Dec. 31, 1873 Mar. 31, 1874 June 30, 1874 Sept. 30, 1874 Dec. 31, 1874	4, 365 89 5, 254 40 3, 850 48 4, 317 76 3, 291 67
Total		21, 080 17
Costing in currency		26, 257 74

Amounts reported for payment of balances due foreign governments, &c.—Continued.

то—	Quarter ended—	Amount.
Norway	Sept. 30, 1873 Dec. 31, 1873 Mar. 31, 1874 June 30, 1874 Sept. 30, 1874 Dec. 31, 1874	\$851 33 1, 481 67 1, 931 68 1, 311 01 838 90 1, 136 33
Total		7, 550 9
Costing in currency		9, 138 4
Total amount reported		160, 710 8
Costing in currency		182, 685 9

The following amounts have been paid in gold by the governments named:

Ву	Quarter ended—	Amount.
Switzerland	June 30, 1874 Sept. 30, 1874	\$2,059 55 3,334 00
Total		5, 393 5
Netherlands	June 30, 1874 Sept. 30, 1874 Dec. 31, 1874 Mar. 31, 1875	1, 134 45 1, 212 35 1, 179 95 1, 206 56
Total		4, 733 39
Italy	Mar. 31, 1874 June 30, 1874 Sept. 30, 1874	1, 607 93 1, 333 48 925 49
Total		3, 866 83
France, for extra-national postage	Sept. 30, 1874 Dec. 31, 1874	2, 845 48 4, 598 08
Total		7, 443 50
Total amount received in gold		21, 437 2

Number of reports of ocean postage to the Postmaster-General and amounts reported.

In third quarter, 1874.		In fourth quarter, 1874.		In first	quarter, 1875.	In second quarter, 1875.		
No. of re- ports.	Amount.	No. of re- ports.	Amount.	No. of re- ports.	Amount.	No. of re- ports.	Amount,	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$12, 094 63 \$1, 069 48 8, 710 46 7, 804 59 6, 798 73 6, 115 69 6, 008 28 5, 938 00 3, 892 67 3, 853 26 3, 412 81 3, 234 28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$12, 257 35 10, 432 25 10, 220 25 7, 760 48 7, 693 77 7, 340 46 6, 406 68 4, 788 99 2, 904 23 2, 685 50 1, 806 27 1, 692 59	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$11, 703 52 11, 048 97 9, 021 69 8, 676 45 8, 291 59 6, 519 41 6, 212 41 4, 154 71 4, 069 94 1, 985 51 1, 406 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$13, 361 91 12, 270 66 8, 130 20 7, 070 14 7, 067 72 5, 214 51 4, 408 96 4, 269 00 3, 057 33 2, 801 08 2, 605 12 1, 406 09	
1 1	1, 528 83 1, 385 12 1, 356 70	1 1	1, 279 12 1, 239 62 891 53	1 1	1, 353 43 1, 012 39 901 81	1 1	1, 350 09 1, 161 15 1, 064 98	

Number of reports of ocean postages to the Postmaster-General, &c .- Continued.

In third quarter, 1874. In		In four	In fourth quarter, 1874.		In first quarter, 1875.		In second quarter, 1875.		
No. of re- ports.	Amount.	No. of re- ports.	Amount.	No. of re- ports.	Amount.	No. of re- ports.	Amount.		
	\$841 53 805 00 645 91 637 49 479 97 423 27 418 04 367 50 319 90 286 93 247 17 240 24 187 57 169 82 107 10 79 40 61 74 65 34 37 31 22 22 29 42 26 74 16 38 9 68 9 10 7 25 3 73 1 44	111111111111111111111111111111111111111	\$845 67 610 80 604 10 543 13 521 27 465 02 473 96 428 35 354 20 320 11 255 87 230 86 229 17 221 06 194 25 108 09 102 93 79 24 74 30 73 96 62 77 61 07 51 31 31 08 30 10 10 57 8 24 8 10 2 57	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$775 11 668 03 629 02 582 96 578 97 346 08 323 46 179 49 192 78 163 94 112 78 107 80 99 40 82 39 80 92 31 50 17 99 16 07 14 70 13 13 12 93 3 78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$819 45 794 55 754 95 716 55 519 5- 406 85 310 55 207 66 173 5 88 99 84 7- 82 29 52 31 49 0' 26 8 17 9 14 3 14 22 9 5 5 3 7 1 7		
46	89, 894 90	45	86, 617 21	37	82, 764 24	37	80, 394 5		

Total number of reports made	16	5
Increase over last fiscal year		5
Total amount reported		
Increase over last fiscal year	7, 220 6	5

PAY DIVISION-R. F. CROWELL, CHIEF OF DIVISION.

To this division are assigned the adjustment and payment of all accounts for the transportation of the mails, whether carried by ocean steamers, railroads, steamboats, or any contractor, special mail-carrier, or mailmessenger; the accounts of superintendents and assistant superintendents of the railway-postal service, railway-postal clerks, route agents, mail-route messengers, and local agents, and all accounts arising under appropriations for mail-depredations and special agents, free-delivery system, postage-stamps, postal cards, envelopes, postmarking and canceling stamps, post-route maps, wrapping-paper, twine, mail-bags, mail locks and keys, engraving and printing drafts and warrants, advertising, fees of United States attorneys, marshals, and clerks in suits on postal matters, and miscellaneous accounts.

There are also assigned to this division the passing and registering of all drafts and warrants for the payment of accounts, and the custody of the archives of the Office.

	Number.	Amount.
Accounts of mail-contractors settled during the fiscal year ended June		
30, 1875: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	8, 084 8. 034 8, 140 8, 155	\$3, 750, 828 05 3, 601, 021 51 3, 208, 210 22 3, 686, 720 79
Total	32, 413	14, 246, 780 57
Increase over last fiscal year	1, 300	
Decrease from last fiscal year		900, 923 18
Collection orders sent to contractors during the fiscal year: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	29, 017 29, 118 29, 183 29, 236	936, 569 75 1, 004, 243 38 1, 515, 768 74 940, 562 97
Total	116, 554	
Increase over last fiscal year	13, 793	756, 476 88
Accounts of ocean mail service settled during the fiscal year : In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	44 52 48 34	239, 302 87 275, 655 95 250, 819 86 243, 832 85
Total	178	1, 009, 611 53
Increase over last fiscal year	8	4, 559 27
Accounts of special mail-carriers settled during the fiscal year: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	1, 244 1, 243 1, 409 1, 477	10, 124 53 9, 693 93 11, 647 69 12, 083 68
Total	5, 373	43, 549 83
Decrease from last fiscal year	414	1, 449 46
Accounts of mail-messengers settled during the fiscal year: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	3, 644 3, 691 3, 779 3, 809	153, 914 79 157, 522 04 157, 374 67 160, 122 38
Total	14, 923	628, 933 88
Increase over last fiscal year	585	43, 728 86
Accounts of superintendents, assistant superintendents of railway- postal service, and special agents settled during the fiscal year: In the quarter ended September 30, 1874. In the quarter ended December 31, 1874. In the quarter ended March 31, 1875. In the quarter ended June 30, 1875.	189 235 195 250	49, 084 75 56, 512 69 47, 426 03 65, 244 61
Total	869	218, 268 08
Increase over last fiscal year	5	483 06
Accounts of railway-postal clerks, route-agents, mail-route messengers, and local agents settled during the fiscal year: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	2, 356 2, 356 2, 404 2, 484	559, 576 32 567, 502 74 573, 098 69 575, 054 36
Total	9, 600	2, 275, 232 11
Increase over last fiscal year	632	158, 467 28
Accounts of letter-carriers settled during the fiscal year: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874. In the quarter ended March 31, 1875	2, 178 2, 148 2, 256	453, 627 51 469, 124 44 472, 556 05

	Number.	Amount.
In the quarter ended June 30, 1875	2, 364	\$479, 111 5 5, 622 4
Total	8, 948	1, 880, 041 9
Increase over last fiscal year	453	77, 546 93 201 35
Miscellaneous payments for the fiscal year: In the quarter ended September 30, 1874. In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875		350, 118 86 311, 880 03 416, 718 38 245, 455 78
Total	983	1, 324, 173 09
Increase over last fiscal year	145	118, 256 64
Warrants issued by the Postmaster-General, and countersigned by the Auditor, passed and registered during fiscal year: In the quarter ended September 30, 1874 In the quarter ended December 31, 1874 In the quarter ended March 31, 1875 In the quarter ended June 30, 1875	2, 868 3, 233 3, 227 3, 050	3, 209, 415 95 2, 632, 891 36 3, 260, 027 36 2, 752, 026 01
Total	12, 378	11, 854, 360 60
Increase over last fiscal year	1, 727	359, 584 2
Drafts issued by the Third Assistant Postmaster-General and counter- signed by the Auditor, passed and registered during the fiscal year: In the quarter ended September 30, 1874. In the quarter ended March 31, 1875. In the quarter ended June 30, 1875.	4, 646 4, 441 4, 392 4, 777	551, 840 86 556, 420 43 406, 202 25 527, 477 26
Total	18, 256	2, 041, 940 82
Increase over last fiscal year	37%	303, 898 50

Reports, accounts of postmasters, receipts and certificates of deposit filed in the archives during the fiscal year.

	er of	sters ints.	ts for	ates of
AND	N u m b	Postmasters accounts.	Receipts drafts.	Certificates deposit.
Quarter ended September 30, 1874 Quarter ended December 31, 1874 Quarter ended March 31, 1875 Quarter ended June 30, 1875	7, 257 7, 691 8, 631 7, 856	8, 957 4, 622 3, 846 8, 933	5, 243 4, 197 5, 387 5, 624	2, 364 2, 291 2, 415 2, 863
Quarter ended December 31, 1874Quarter ended March 31, 1875	7, 691 8, 631	4, 622 3, 846	4, 197 5, 387	2, 291 2, 415

MONEY-ORDER DIVISION-JOHN LYNCH, CHIEF OF DIVISION.

Statement showing the business of the money-order division during the fiscal year ended June 30, 1875.

			Increase or	ver last year.		
	Number.	Amount.	Number.	Amount.		
Domestic money-orders issued	5, 006, 323	\$77, 431, 251 58	585, 690	\$3, 006, 396 87		
Swiss international money-orders issued	2, 759	68, 548 05	38	*3, 739 23		
British international money-orders issued	64, 172	1 149, 382 29	*13, 179	*341, 938 09		
German international money-orders issued Domestic money-orders paid, received, examined,	35, 319	746, 644 54	2, 777	45, 009 81		
assorted, checked and filed	4, 952, 747	76, 865, 353 75	536, 633	3, 128, 918 74		
examined, assorted, checked and filed British international money-orders paid, re-	1, 080	29, 135 78	287	7, 913 6		
ceived, examined, assorted, checked and filed. German international money-orders paid, re-	17, 677	324, 542 80	1, 685	20, 769 14		
ceived, examined, assorted, checked and filed. Certificates of deposit registered, compared,	23, 993	620, 756 76	3, 386	85, 540 04		
and entered	266, 753	53, 825, 481 11	48, 244	*6, 583, 249 30		
Transfers registered, compared, and filed	5, 941	1, 333, 391 30	95	142, 480 60		
Drafts registered and checked	13, 317	6, 791, 753 60	1, 434	760, 390 60		
Remittances registered and checked	959	223, 823 10	959	223, 823 10		
Advices of money-orders sent for and returned.	7, 970		7,970			
Money-orders returned for correction	19, 587		*10, 559			

* Decrease.

	-	Nun	aber.			fig.
	Quarter ending-			over last year.		
	September 30, 1874.	December 31, 1874.	March 31, 1875.	June 30, 1875.	Total.	Increase ov
Domestic money-order statements received, examined, and registered	40, 776 2, 088	40, 776	40, 776	40, 776	163, 104 8, 352	15, 888 564
British international money-order statements re- ceived, examined, and registered	11, 940	11, 940	11, 940	11, 940	47, 760	1, 387
ceived, examined, and registered Letters written during the fiscal year	7, 260 1, 125	7, 260 1, 175	7, 260 1, 175	7, 260 1, 175	29, 040 4, 650	2, 351 1, 330

In conclusion, I am gratified to be able to report the entire work of

the Bureau in a highly satisfactory condition.

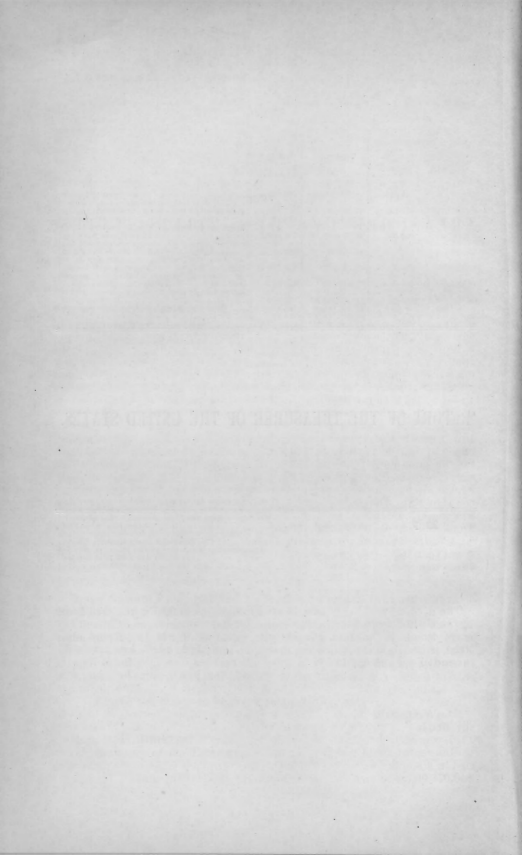
I desire to express my grateful appreciation of the valuable and efficient service of Mr. F. B. Lilley, the deputy auditor, of the chiefs of divisions, and of the clerks and employés generally, through whose faithful and intelligent co-operation the work of the Office has been brought to a more advanced and satisfactory state than at any time since its organization.

I have the honor to be, very respectfully, &c.,
J. M. McGREW,
Auditor.

Hon. B. H. BRISTOW, Secretary of the Treasury.



29 F



REPORT

OF THE

TREASURER OF THE UNITED STATES.

TREASURY OF THE UNITED STATES, Washington, November 1, 1875.

SIR: As required by law, I herewith submit the following statement of the condition of the Treasury of the United States at the close of the fiscal year ended June 30, 1875, accompanied by tables to fully exhibit the operation thereof during the year. By examination of the comparative statement of receipts and expenditures given in the appendix to this report, it will be seen that while there has been an increase of \$7,597,708.68 in internal-revenue receipts for the fiscal year 1875 over those of 1874, there has been a decrease in receipts from customs of \$5,936,111.34; from lands, \$438,788.76, and from miscellaneous sources, \$2,701,513.54; making a total net decrease of revenue for the fiscal year 1875 from that of 1874 amounting to \$1,478,704.96; but, more than an offset to that decrease in revenue, the total net decrease in expenditures for the same period is \$11,115,407.37, composed of the following items, viz: Decreased expenditures on account of interest on public debt, \$4,026,270.64; on account of War Department, \$1,193,281.24; on account of Navy Department, \$9,434,961.15; total decreased expenditures, \$14,654,513.03, less increased expenditures on account of Interior Department, \$2,109,996.29, and on account of civil and miscellaneous, \$1,429,109.37; being a net difference of \$9,636,702.41 in favor of the fiscal year 1875 over that of 1874 in the matter of receipts and expenditures together.

TREASURER'S QUARTERLY ACCOUNTS.

The account of receipts and expenditures rendered by the Treasurer of the United States to the Accounting-officers of the Treasury, and copies of which are to be laid before the Senate and House of Representatives, is to the end of the fiscal year 1875; making two years' statements instead of one, as ordinarily.

UNAVAILABLE MONEYS.

The amount of General Treasury moneys carried in the balances on the books of this Office, and which was unavailable on the 30th June, 1875, was \$29,860,042.34, as shown by "Statement IV" in the appendix to this report; and the amount of Post-Office Department moneys carried in a similar way, and which was unavailable on the same date, was \$40,078.06, as shown by "Statement III" in the appendix.

On page 178, Volume 5, United States Statutes at Large, chapter xxxv, it appears that an act was approved March 3, 1837, of which the following is the text of section 1:

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the proper Accounting-officers of the Treasury be, and they are hereby, authorized to credit the account of the Treasurer of the United States with the amount of the unavailable funds, whether charged to John Campbell or his predecessors, and to transfer the amount to the debit of the banks and individuals, respectively, that may be indebted for the same.

In order to avoid the daily, weekly, quarterly, and yearly repetition of the statement of the amount of these unavailable moneys, and to clear the late Treasurer's accounts of these fictitious balances, it is respectfully recommended that an act be passed similar to that above quoted; but to make such act sufficiently complete, so as to cover such unavailable items in the future, it is submitted that in all cases of deficit, default, or suspension of payment, from any cause whatsoever, whereby the moneys of the United States become unavailable, the Accounting-officers of the Treasury should be empowered, formally, to place upon record the facts in each and every case, charging the amount to the person who is in default, or whose assets are deficient or in suspension, and crediting the Treasurer of the United States in his General account.

DISBURSING-OFFICERS' BALANCES AND REPORTS.

By Statements VIII and IX, in the appendix to this report, it will be seen that over 60,000 "Lists of balances" and "Statements of public funds" have been received and examined by this Office during the fiscal year 1875; also, that of the 1,844 balances of accounts reported by Depositories, 389 were useless for the purpose of comparison, no reports having been received from disbursing-officers to that number, and that many other officers who have the disbursement of public funds render

no reports whatever.

To fully serve the purpose for which the work of examination and comparison done by this Office was instituted, it would seem to be only proper for all disbursing officers of the Government to render reports regularly and promptly; and, to make such reports effective, the statement rendered should give, 1st, the date and amount of each deposit made by the officer during the week; 2d, the date, amount, and payee of each check drawn during the week; and, 3d, the balance to his credit as shown by check-book, stub, or account. On the other hand, each depository should also report weekly, 1st, the amount deposited by or placed to the credit of every disbursing-officer; 2d, the amount of each disbursing-officer's checks paid; and, 3d, the balance to the credit of each disbursing-officer at the close of business on the last day of the week. This would not entail much additional labor upon any one branch of the service, but would enable every administrative Department and Bureau to know the amount of outstanding checks of each one of its disbursing-officers weekly, which is at present a quite uncertain element of accountability. If, in addition to this being made matter of legislative requirement, all accounts of official funds whatsoever were required to be reported weekly to some Accounting-officer, such system would not only serve the purpose for which it is intended, but tend to promote regularity and correctness in the keeping of all accounts of the Government. The importance of this part of the fiscal business of the United States can be estimated from the fact that the amount expended by the several Departments through disbursing-officers is over two hundred and fifty million dollars annually. It is, therefore, respectfully submitted

and urged upon the attention of Congress that some legislative action be had, so that a full and complete systemization be made of this not unimportant branch of the service.

PAYMENT OF SPEAKER'S CERTIFICATES.

Payments of compensation and mileage to members of the House of Representatives are now made by the Treasurer of the United States upon the certificate of the Speaker (or the Clerk of the House when there is no Speaker) that the member named is entitled to payment. The certificates, receipted by the member, are presented at the Treasurer's Office by the Sergeant-at-Arms, who receives payment thereof as the agent of the members, keeping account with and disbursing to them as they may require. It thus happens frequently that the Sergeant-at-Arms has in his possession large sums belonging to members, and to their credit on his books.

The amount of the Treasury warrant issued each month to re-imburse the Treasurer for the payments of the month is charged to him upon the books of the Register, and he obtains credit to offset such charge upon filing with the Auditing-officer of the Department the Speaker's certificates, if they are found correct. But it has happened at various times that the Auditing-officer, having found errors in the computation of amounts due to members as expressed in the certificates, has not allowed credit for the full amount paid by the Treasurer, who has been put to considerable trouble to obtain repayment of the money so overpaid, and has not always succeeded in this. For instance, there are at this time held suspended against the late Treasurer, and to his debit on the books of the Register, a small amount, arising from overpayment to two members of the Thirty ninth Congress, the term of which expired in 1867. This suspension has continued to this date, notwithstanding the amounts paid were the amounts certified by the Speaker to be due, and the act of Congress expressly declares that these certificates shall be conclusive upon all the Departments and officers of the Government, the First Comptroller holding that this requirement applies only to certificates drawn in conformity to law.

The law requiring that these certificates be paid out of the public Treasury, and passed as public accounts, does not require that they shall be paid before being passed by the proper Auditing-officer; and if the Treasurer is to be held responsible for errors that he has no means of detecting, it may be necessary for his own pecuniary safety that he submit the certificates for the action of the Auditing-officers prior to their payment. But as this would cause some delay, and perhaps inconvenience to members, that might be avoided, it is respectfully recommended that one of the officers of the House of Representatives be designated as a disbursing-officer for the purpose of these payments, giving such bond as may be required by law. The Secretary of the Senate is, by the present law, charged with the disbursement of the compensation and mileage of Senators, and it is not seen that any objection exists to the same method of payment of members of the House

of Representatives.

THE NATIONAL BANK REDEMPTION AGENCY.

The National Bank Redemption Agency, established by act of Congress approved June 20, 1874, has been in operation since a few days thereafter, and during the fiscal year there have been redeemed, assorted, and accounted for 17,842,310 notes, of the aggregate value of \$130,322,945.

The expenses of the Agency have been as follows:

Express charges		\$88,098	31
Salaries Printing and stationery Postage Office-furniture Contingent expenses Profit and loss	12, 290 72 3, 298 80 12, 918 68		
		202, 867	06
Total		290, 965	37

For these expenses an assessment has been made upon the banks for express charges in proportion to the amount in value of the notes redeemed, and for all other expenses and charges in proportion to the number of notes redeemed; this being considered the equitable method of making the assessment. The items going to make up these expenses and charges are set forth in detail upon the books of the Agency, and a concise statement thereof accompanied the assessment for the information of the banks. The full credit of the organization of the Agency and the success which has attended it in the past belong to my predecessor, and he and the law are responsible for the expenses incurred. The assessment was made for the aggregate of the charges and expenses as found upon the books of the Agency on the 30th of June, 1875, the day of his retirement from office. Should the banks seriously object to any of the charges or expenses included in the assessment, it is for them to take such steps to recover the same as may seem best. Yet under the circumstances and difficulties attending the organization of the Agency, and which they have appreciated, few have made any complaint. If the Agency is to be continued, its practical operation in the past has suggested some changes in the law for its successful conduct in the future, alike in the interest of the public and the banks. It has been hitherto esteemed that a bank has fully discharged its promise and obligation when it has redeemed the same in lawful money at its own counter or other designated place of redemption. Under this law, the bank is also required to pay the cost of the transportation of its notes to Washington, together with all other expenses, direct or incidental, attending the redemption of the same, and practically of the return of the redeeming medium to the residence of the note-holder.

For the notes of 171 banks which have failed or gone into voluntary liquidation prior to the 30th of June last, and also of 171 other banks that are retiring all or part of their circulation, there have been deposited in the Treasury legal-tender notes to the exact amount of circulation outstanding or to be retired. Such circulation is, by law, redeemable by the Treasury; yet, as a matter of fact, these notes, or nearly all of them, are presented to the Treasury through this Agency; and as these banks have no 5 per cent, fund to which to charge their pro rata share of the expense, the same can only be apportioned and assessed upon the banks still in full operation. There was on deposit in the Treasury on the 30th of June, 1875, \$18,203,667.05 in legal-tender notes for the purpose of taking up the circulation of such banks, the Government getting the benefit of this deposit without interest or expense. And yet, under the law, the expense of retiring such circulation is taxed to the remaining banks, who have had no interest or benefit therefrom. This is manifestly unjust. As the profits of this banking system are diminishing

because of increasing taxation and unfriendly legislation, the number of banks withdrawing their circulation is rapidly increasing, and to the same degree the proportion of this unjust levy upon the remaining banks will increase.

Since the passage of the "national-bank act" there has been paid, without cost or expense to the Government, by the national banks, of—

Tax on circulation \$29,220,841 45

Tax on deposits \$28,327,246 19

Tax on capital \$3,820,381 82

Making..... 61, 368, 469 46

The original intent of Congress in imposing this tax upon the "circulation" was evidently to cover the expense of the same; and if, from the next return of semi-annual duty upon their circulation, the banks be allowed to deduct the amount of the late assessment, and thereafter, as assessments be made, like deductions be allowed, the matter will, I believe, be satisfactory to the banks and just to the Government.

It is the public, not the banks, that is benefited by the renovation of

the currency or its redemption.

The rate per cent. on the amount redeemed for each bank will be materially less in the future, because much of the permanent furniture and appliances necessary have been provided, and because, as the "charternumbers" will have been imprinted on the notes, the labor of assorting will be very greatly diminished, and consequently a relative reduction

of the force may be made.

Should Congress refuse to allow the repayment of assessments as proposed herein, the fact that so large a number of national banks have gone into liquidation, or are retiring their circulation, would seem to make it essential that the charges for transportation of currency for redemption be prepaid by the party sending; otherwise the remaining banks, as stated, would be required to pay the expenses of redemption of notes other than their own.

The labor, care, and responsibility of the management of this Agency are very great, involving the daily receipt, assorting, and payment, by currency or checks, of several hundred thousand dollars, and the keeping of over two thousand accounts, and the oversight of more than one

hundred and fifty clerks and counters.

And if this Agency be continued, it is greatly to be desired that the same be made a separate bureau of your Department, under the charge of a superintendent, who should give a bond for the faithful discharge of his duties; that the 5 per cent. fund required of national banks be kept in the Treasury as now provided, but subject to the check of such superintendent, and that such checks may be payable in currency or by transfer-drafts upon any assistant treasurer of the United States, as may be desired by the party entitled to payment, or as the convenience of the Treasury may demand.

THE THEFT OF JUNE 2, 1875.

On the above-named day, at about half past 2 o'clock p. m., while the packages of new money remitted to banks and others in return for mutilated notes redeemed were being checked off for delivery to the Adams Express Company, it was discovered that there was missing a package of \$47,097.65, intended for the National Park Bank of New York City. Immediate and thorough search for the package being made without success, notice was at once given to the Acting Secretary of the Treasury, who placed the matter in the hands of the Secret Servce Division of the Treasury Department for investigation, which was

immediately commenced and prosecuted, it is believed, with commend-

able activity.

The package in question, it appeared, had been put up among the earliest of those intended for remittance on that day, and, after having been sealed and addressed, was placed with other packages prepared for delivery, and was not missed until delivery was being made to the express company, as above stated, in the room immediately below the cash-room of this Office. This package consisted mainly of \$500 legal-tender notes, viz: 94 notes of \$500 each, and notes and currency of smaller denominations, to make up the amount of \$47,097.65. The \$500 notes, although clean, and apparently such as had not been used, were, in fact, notes that had been out and returned to the Office, but had not been destroyed for the reason that they were in good condition, and were used because at that time there was a scarcity of new notes of the large denominations; they did not therefore run in regular sequence of numbers, as would have been the case had the package been made up of notes from

original packages.

It was not believed by my predecessor in this Office that any person not employed in the room where this money was put up could have obtained access to the place where these packages were kept during the day, and therefore that the theft must have been committed by an employé in the room, and probably by one of several whose duties were in immediate connection with these packages, and possibly by one who knew the fact that the notes in this package were not in regular order of numbers, and therefore could not be so readily traced. But no clue as to the guilty party was obtained by this Office until early in August, when notice was received from the superintendent of police of the city of Washington that a resident of this city had been reported as being in possession of, and as having passed, under suspicious circumstances, a number of \$500 notes at Saratoga, N. Y. The clue thus found was followed up, and resulted in the arrest, within a few days thereafter, of one Brown, and of W. H. Ottman, from whom, it was alleged, Brown had received the notes, and of B. B. Halleck, a clerk in this Office, employed at the time of the theft upon the work of preparing the packages for remittance. Under the direction of the Secretary and of the Solicitor of the Treasury, proceedings were at once instituted by criminal process for the trial of the parties suspected, and by civil process for the recovery of such of the money, or its proceeds, as could be found in the possession of any of these parties.

The matter is at this time undergoing before the proper tribunals an examination, which, it is hoped, will result in the conviction of the parties charged with the crime, if guilty as alleged, and the recovery of the moneys and property attached. These moneys and property (inclusive of \$14,500 in \$500 notes believed to be some of the identical notes stolen, found on special deposit in a bank in Alexandria, Va., in the name of Ottman) amount in value to a considerable portion of the money taken.

That such a misfortune as the loss of this money should occur at the time that it did was particularly annoying to my predecessor, who was about to retire from the charge of this Office, and it may well be believed that great relief was felt by him, and by the employés of the Office who had fallen under suspicion by reason of their having had the opportunity to commit theft, upon this discovery; one of the parties implicated (Halleck) having confessed to his participation in the crime.

During the fiscal year the remittances of money by express from the room in which this theft was committed were 68,385 packages, amounting to \$150,298,535.90; and on the day of the theft 268 packages,

amounting to \$646,155.41. The loss of this package by the dereliction of an employé rendered it desirable that further precautions, if they could be devised, should be taken against a recurrence of such a misfortune, and for the safety of the large amounts involved; and this has been done by the placing of such additional checks upon the handling of this money as would seem to be of service in preventing loss. In this connection, it may not be improper to state that whenever it has been found that the safety of the public funds could be better assured by additional safeguards against loss by accident or by theft, such safeguards have been provided, and they will be continued and increased as shall be found practicable and advisable in the future; and while some of the regulations recently introduced may appear unnecessarily restrictive, yet in view of the magnitude of the business of the Treasury, involving the daily handling of millions of dollars, I have not deemed it prudent to omit any precaution which, in my judgment, would tend to the security of the public funds in my custody.

WORK OF THE OFFICE.

Reference was made by my predecessor in his last annual report to

the increase of labor in this Office.

A continued increase, in many of the items, (not inclusive of the National Bank Redemption Agency,) appears from a comparison of the present report with that for the previous year.

During the present fiscal year an increase is shown-

Of 7,904 in the number of Treasury drafts, transfer checks, and quarterly interest checks drawn, and of 1,641 in the number of Post-Office warrants.

Of \$9,538,166 in the amount and 1,266,676 in the number of the notes redeemed of national banks failed, in liquidation, or reducing circulation.

Of \$15,733,752.71 in the amount and 17,504,575 in the number of

notes of United States currency redeemed.

Of 11,487 in the number of money packages received, and of 19,796 in the number of money packages transmitted, by express.

Of 33,228 in the number of printed forms filled in inclosing and not

inclosing checks sent by mail.

In addition, by the opening and keeping of additional books as they have been found necessary to more correctly supervise the accounts with assistant treasurers and depositories, and with disbursing-officers; by the receiving upon deposit, and payment upon checks, of the moneys of the District of Columbia, of the Freedman's Savings and Trust Company, and of the various charitable and other associations or institutions which, having received funds by appropriation of Congress, are required to disburse the same only by check upon this Office; and by other items which need not be specifically stated, but which, with those named, make an addition to the labor of the Office not counterbalanced by any slight diminution that there may have been in any other branch of the work. It has required the full force authorized by law, constantly employed, and at times in excess of the usual office hours, to transact, with certainty and dispatch, the important portion of the public business intrusted to this Office.

I have the honor to be, very respectfully, yours,
JNO. C. NEW,
Treasurer of the United States.

Hon. B. H. BRISTOW,

Secretary of the Treasury.

APPENDIX.

I.—COMPARATIVE STATEMENT OF RECEIPTS AND EXPENDITURES.

a.—Comparison of Receipts.

	Customs.	Internal revenue.	Lands.	Miscellaneous sources.	Total net revenues.	
Fiscal year 1874 Fiscal year 1875		\$102, 409, 784 90 110, 007, 493 58		\$22, 112, 708 54 19, 411, 195 00	\$289, 478, 756 06 288, 000, 051 10	
Decrease in 1875 Increase in 1875	5, 936, 111 34	7, 597, 708 68	438, 788 76	2, 701, 513 54	1, 478, 704 96	

b .- Comparison of Expenditures.

	Interest on public debt.	Civil and miscella- neous.	War Department.	Navy Department.	Interior Department.	Total net expenditures.
Fiscal year 1874 Fiscal year 1875	\$107,119,815 21 103,093,544 57					\$285,738,800 21 274,623,392 84
Increase in 1875. Decrease in 1875.	4,026,270 64	1,429,109 37	1,193,281 24	9,434,961 15	2,109,996 29	11,115,407 37

Balance of Covered Moneys in Treasur Amount replaced in Treasury under l Amount of Net Receipts, 1875		mptroller	\$288, 000, 051 10 274, 623, 392 84	\$150, 731, 533 (161 (161 (161 (161 (161 (161 (161 (1
				164, 108, 352 8
Fiscal year 1875.	Redeemed.	Issued.	Excess of redemption over issue.	
Bonds and other securities	\$104, 550, 920 00 110, 136, 376 00 6, 625 00 40, 364, 671 48	\$96, 505, 700 00 103, 907, 956 00 36, 612, 800 00	\$8, 045, 220 00 6, 228, 420 00 6, 625 00 3, 751, 871 48	
Gold Certificates Certificates of Deposit, (act June 8, 1872)	71, 278, 900 00 81, 040, 000 00	70, 250, 100 00 80, 695, 000 00	1, 028, 800 00 345, 000 00	19, 405, 936
Balance of Covered Moneys in Treasury June 30, 1875	+ .			144, 702, 416

^{*} Increase of funds.

II.—STATEMENT OF BALANCES AND MOVEMENT OF MONEYS

	Bala	ances June 30,	1874.	Durin
Office.	Subject to draft.	Outstanding drafts.	On deposit.	Receipts proper.
Treasury U.S., Washington, D.C	\$11, 817, 393 21	\$347, 723 55	\$12, 165, 116 76	\$214, 195, 502 47
Sub-Treasury U. S., New York, N. Y. Sub-Treasury U. S., Boston, Mass. Sub-Treasury U. S., Philadelphia, Pa Sub-Treasury U. S., Saint Louis, Mo Sub-Treasury U. S., San Francisco, Cal Sub-Treasury U. S., New Orleans, La. Sub-Treasury U. S., Charleston, S. C. Sub-Treasury U. S., Chicinanti, Ohio. Sub-Treasury U. S., Cincinnati, Ohio. Sub-Treasury U. S., Chicicago, Ill Depository U. S., Phifolo N. V.	88, 639, 023 16 8, 191, 708 24 7, 417, 648 76 1, 070, 617 91 1, 755, 198 14 748, 669 72 154, 883 72 3, 577, 012 56 1, 798, 345 74 1, 582, 702 82 165, 620 46	1, 292, 021 25 128, 349 35 152, 456 30 79, 860 93 275, 853 51 214, 114 03 39, 014 19 86, 726 27 164, 788 59 153, 694 96 118, 620, 80	89, 931, 044 41 8, 320, 05° 59 7, 570, 105 06 1, 150, 478 84 2, 031, 051 65 962, 983 75 193, 897 91 3, 663, 738 83 1, 963, 144 33 1, 736, 397 78 184, 241 26	265, 211, 530 84 25, 068, 376 81 23, 994, 232 56 3, 471, 129 01 13, 251, 647 43 3, 713, 791 38 500, 308 05 11, 221, 749 30 1, 934, 906 54 14, 968, 334 26
Depository U. S., Buffalo, N. Y. Depository U. S., Pittsburgh, Pa. Depository U. S., Santa F6, N. Mex. Depository U. S., Tuoson, Ariz. Depository U. S., Galveston, Tex. National Banks, Designated Depositories	261, 658 99 82, 111 93 178, 521 25 778 66	16, 408 02 43, 309 96 2, 113 50	278, 067 01 125, 421 91 180, 634 75 778 66	2, 146, 700 36 541, 977 59 131, 333 28 53, 246 91
U.S., Mint U.S., Philadelphia, Minor-Coin	8, 184, 021 82	252, 213 90	8, 436, 235 72	98, 280, 658 57
Metal Fund	50,000 00		50, 000 00 151, 524 24	
Mint U.S., Philadelphia, Bullion Fund Mint U.S., Philadelphia, Recoinage Ac-	2, 401, 095 41		2, 401, 095 41	
Mint U.S., San Francisco, Cal., Bullion	46, 679 04		46, 679 04	
Fund Mint U. S., Carson, Nev., Bullion Fund Mint U. S., Denver, Colo., Bullion Fund U. S. Assay-Office, New York, N. Y., Bul-	3, 445, 000 00 300, 000 00 3, 100 00		3, 445, 000 00 300, 000 00 3, 100 00	
lion Fund U. S. Assay-Office, Charlotte, N. C., Bul-	11, 852, 513 00		11, 852, 513 00	
lion Fund. U. S. Assay-Office, Boise City, Idaho, Bul-	32,000 00		32, 000 00	
lion Fund	500 00		500 00	
lion Fund. Less Moneys overpaid by Treasury U. S., Washington, D. C. Washington, D. C. Washington, D. C.	27, 950 03		27, 950 03	
Moneys "in transit" to offices	153, 936, 478 83 1, 886, 238 40	3, 267, 279 11	157, 203, 757 94	
Less Moneys "in remittance" from offices. Less balance of Moneys "in transit"	155, 822, 717 23 727, 581 95	1, 158, 656 45		
General Treasury balances and amounts	155, 095, 135 28	2, 108, 622 66	157, 203, 457 94	678, 685, 425 36

The documents enumerated below, necessary in keeping the above account for the fiscal year 1875, passed in and out of this office, (Division of Accounts,) and of the total number at least one-lialf were subject to seven or eight different manipulations; none to less than two.

†9,786 Transcripts of Account, received, examined, and entered in detail.

‡33,300 Pay-Warrants registered and journalized.

‡39,161 Drafts issued, registered, and delivered to be mailed.

‡237 Transfer-Orders issued, payable by Express.

‡1,797 Transfer-Letters issued, payable without expense to the United States.

‡42,661 Paid Drafts, received as vouchers, and indorsements examined and verified.

[†]Transcripts of account with the Treasurer of the United States are received from the Treasury of the United States, (Cash Division.) Washington, the several Sub-Treasuries, Depositories, Mints, and Assay-Offices of the United States, and from National Banks specially designated by the Secretary of the Treasury as Depositories United States—daily from some and at stated periods from others.

1 For the payment of all moneys out of the Treasury, drafts are issued by the Treasurer of the United

OF THE GENERAL TREASURY OF THE UNITED STATES.

the fiscal year 1	875.		15.3	Balar	nces June 30, 1	1875.
Transfers received.	Transfers paid.	Drafts paid.	Receipts counter- entered.	On deposit.	Outstanding drafts.	Subject to draft.
375, 183, 879 34	8 96, 550, 271 15	\$512, 376, 871 03	\$136, 546 43	*Overpaid	§ Drafts out-	Overdrawn
102, 432, 484 99 32, 293, 348 16 26, 975, 130 18 8, 364, 998 07 8, 580, 000 00 6, 693, 210 79 1, 084, 426 15 5, 965, 752 36 14, 494, 472 10 9, 715, 829 23 382, 806 16 2, 372, 456, 51	283, 741, 551 56 35, 074, 911 05 37, 551, 150 28 4, 990, 338 08 9, 554, 859 44 4, 892, 769 24 -690, 405 48 13, 589, 575 78 11, 592, 904 58 13, 007, 173 43 1, 826, 623 22 1, 375, 095 31	88, 056, 904 47 15, 873, 516 55 12, 813, 828 80 6, 921, 034 06 9, 786, 741 16 5, 340, 655 50 903, 947 97 4, 499, 130 72 4, 055, 044 94 10, 269, 319 99 692, 706 86 1, 461, 501 83	694, 132 76 1, 602 75 6, 797 96 436 10 116 66 2, 996 49 143 34 546 30 201 20 10, 553 75 12 96 28, 050 03	\$85, 082, 471 45 14, 731, 752 21 8, 167, 690 76 1, 074, 797 68 4, 440, 981 82 1, 133, 564 69 184, 135 32 2, 761, 987 69 2, 814, 372 25 3, 133, 514 10 194, 404 74 327, 853 97	\$580, 413 03 28, 645 37 147, 727 03 35, 962 23 170, 902 27 114, 657 26 13, 179 13 58, 530 54 37, 604 69 313, 770 33 83, 457 04 2, 700 29	\$84, 502, 058 4: 14, 703, 106 8: 8, 019, 963 7: 1, 038, 835 4: 4, 270, 079 5: 1, 018, 907 4: 170, 956 1: 2, 703, 457 1: 2, 776, 767 5: 2, 819, 743 7: 110, 947 7: 325, 153 66
1, 182, 842 22 844, 520 00	35, 887 58	1, 069, 551 83 468, 108 10	447 40	333, 710 60 610, 293 56 778 66	13, 595 40 2, 399 78	320, 115 2 607, 893 7 778 6
1, 738, 164 60	82, 562, 006 26	13, 771, 065 56	52, 409 04	12, 069, 578 03	155, 573 14	11, 914, 004 8
				50,000 00		50, 000 0
290, 955 28 2, 727, 211 72	372, 673 79 1, 790, 118 81			69, 805 73 3, 338, 188 32		69, 805 7 3, 338, 188 3
1, 535, 257 06	1, 332, 168 03			249, 768 07		249, 768 0
3, 000, 000 00 141, 870 00				6, 445, 000 00 441, 870 00 3, 100 00		6, 445, 000 0 441, 870 0 3, 100 0
1, 017, 018 22	7, 681, 201 97			5, 188, 329 25		5, 188, 329 2
250 00	***************************************			32, 250 00		32, 250 0
		******		500 00		500 0
				27, 950 03		27, 950 0
				152, 908, 648 93 *7, 519, 190 04	§219, 380 57	151, 149, 531 4
						7, 738, 570 6
				145, 389, 458 89	1, 978, 498 10	143, 410, 960 79 4, 918, 372 5
,					2, 363, 458 35	148, 329, 333 3 2, 554, 914 2
606, 936, 883 14	608, 141, 685 04	688, 359, 929 37	934, 993 14	145, 389, 458 89	384, 960 25	145, 774, 419 1

154, 473

^{13, 103} Notices of Drafts issued, mailed.
267 Drafts returned for perfection of indorsement.
118, 160 Certificates and Vouchers of Transfers, received and verified.
3, 800 Daily Statements of liabilities and assets, received from assistant treasurers and depositaries
United States.
676 Statements and Reports rendered to the Secretary of the Treasury.
935 Manuscript letters written.

States on the Pay-Warrants of the Secretary of the Treasury.

†† Transfer-Orders and Transfer-Letters are issued for the movement of Treasury funds from one office to another, and the vouchers for the payment and receipt of the same are returned to this Office.

†† Treasury Drafts that have been paid are forwarded to the Treasurer as vouchers, with the transcript of account, charging him with the payment of the same.

III. --STATEMENT OF BALANCES AND MOVEMENT OF MONEYS OF THE POST-OFFICE DEPARTMENT FOR THE FISCAL YEAR 1875.

	Balas	nces June 30	, 1874.		Durin	g fiscal	year 1875.		Balar	nces June 30,	1875.
Office.	Net balances.	Outstanding drafts.	Balances on deposit.	Transfers	Transfers from-	Counter-en- tries of re- ceipts.	Receipts.	Disburse- ments.	Balances on deposit.	Outstanding drafts.	Net balances.
Treasury United States, Wash-	\$160, 788 87	\$5, 239 59	\$166, 028 46	\$366, 612 00	\$262 60		\$336, 555 10	\$816, 212 13	\$52, 720 63	\$5, 132 52	\$47, 588 3
ington, D. C. Sub-Treasury, Baltimore, Md Sub-Treasury, Boston, Mass Sub-Treasury, Charleston, S. C Sub-Treasury, Chicago, Ill Sub-Treasury, New Orleans, La. Sub-Treasury, New Orleans, La., (old account.)	49, 077 97 28, 992 11 20, 241 80 43, 500 47 45, 413 03 15, 034 17 31, 164 44	1, 506 30 1, 205 68 4, 155 65 3, 591 55 937 22 10, 241 10	50, 584 27 30, 197 79 24, 397 45 47, 092 02 46, 350 25 25, 275 27 31, 164 44	1, 175, 000 00 149, 897 33 450, 000 00			585, 774 20 35, 786 81 58, 715 77 320, 766 77 63, 866 84	293, 165 84 596, 947 83 329, 017 64 1, 258, 776 13 390, 522 74 487, 040 57	59, 956 43 79, 024 16 31, 166 62 22, 031 66 126, 491 61 52, 101 54 31, 164 44	363 36 1, 901 95 10, 109 19 5, 719 58 1, 321 51 19, 822 97	59, 593 0 77, 122 2 21, 057 4 16, 312 0 125, 170 1 32, 278 5 31, 164 4
Sub-Treasury, New York, N. Y. Sub-Treasury, Philadelphia, Pa. Sub-Treasury, San Francisco,	70, 685 05 88, 309 70 48, 138 12	39, 967 84 693 75 18, 913 37		50, 000 00 50, 000 00	50,000 00		10, 105, 900 95 507, 672 35 388, 901 85	5, 881, 296 77 454, 148 25 364, 810 07	810, 257 07 142, 527 55 91, 143 27	2, 391 73 318 63 6, 268 19	807, 865 3 142, 208 9 84, 875 0
Cal. Sub-Treasury, Saint Louis, Mo Depository United States, Buffalo, N. Y.	1,899 63 700 00	9, 690 88	11, 590 51 700 00	925, 102 67	1,712 96		86, 445 19 1, 362 96	1, 013, 464 20	9, 674 17 350 00	3, 646 84	6, 027 3 350 0
Depository United States, Santa Fé. N. Mex.					447 40		737 40		290 00		290 0
Depository United States, Pitts- burgh, Pa.	372 48								1		
Depository United States, Little Rock, Ark., (old account.)	5, 823 50										
Depository United States, Gal-											
Depository United States, Savannah, Ga., (old account.)							-				205 7
National Banks, Depositories United States.	*17, 318 21		17, 318 21		47, 892 81	1, 110	41, 436 78		9, 752 18		9, 752 1
	627, 748 67	96, 142 93	723, 891 60	3, 691, 612 00	3, 691, 612 00	1, 110	12, 687, 384 72	11, 885, 402 17	1, 524, 764 15	56, 996 47	1, 467, 767 68
Revenue collected by Postmaster General Revenue collected by Postmaster General	rs for the Qua	arter ended	December 31.	1874, as per W	arrant of Post	master-	5, 323, 789 74	5, 323, 789 74 5, 487, 883 05	Moneys exp same peri	ended by Pos	tmasters for

Revenue collected by Postmasters for the Quarter ended March 31, 1875, as per Warrant of Postmaster- General. Revenue collected by Postmasters for the Quarter ended June 30, 1875, as per Warrant of Postmaster-	5 861 994 70	5, 861, 224 70	Do.
General		5, 353, 775 79	Do.
Total receipts	34, 714, 058 00	33, 912, 075 45	Total expenditures.

The foregoing "Statement III" shows the balances and movement of Moneys of the United States for the Post-Office Department, as did "Statement II" for the General Treasury.

All Receipt and Pay-Warrants issued by the Postmaster-General are received and registered in the Division of Accounts of the Treasurer's Office; the United States, on account of the Post-Office Department, being credited with the amount covered in by the former: the latter, after having been signed by the Treasurer, are returned to the Post-Office Department, whence they are mailed to the payees as drafts upon which payment is to be made; when paid, they are returned as vouchers by the officer paying, and, after verification of indorsement, are charged to the United States, on account of the Post-Office Department, in the Treasurer's Quarterly Account rendered to the Sixth Auditor of the Treasury.

Copies of the Treasurer's Quarterly Account with the United States on account of the Post-Office Department are rendered annually to the Senate and House of Representatives.

The following is a summary of the Treasurer's Quarterly Account with the United States on account of the Post-Office Department for the fiscal year 1875:

Dr. To Expenditures by Warrants paid by Treasurer To Expenditures by Postmasters, warranted by settlement	\$11, 885, 402 17 22, 026, 673 28		\$12, 686, 274 72 22, 026, 673 28
Total Expenditures	33, 912, 075 45 1, 524, 764 15	Total Receipts. Balance due the United States June 30, 1874	34, 712, 948 00 723, 891 60
	35, 436, 839 60		35, 436, 839 60

The amount of Unavailable Moneys included in the above balance on the 30th June, 1875, is \$40,078.06, and is composed of the following items, viz: United States Sub-Treasury, New Orleans, La., 1861, \$31,164.44; United States Depository, Savannah, Ga., 1861, \$205.76; United States Depository, Little Rock, Ark., 1861, \$5,823.56; Merchants' National Bank, Washington, D. C., failed, \$2,801; United States Depository, Galveston, Tex., 1861, \$83.36.

^{* \$2.801} of this amount is due from the Merchants' National Bank of Washington, D. C., and is unavailable,

IV.—STATEMENT OF UNAVAILABLE FUNDS ON JUNE 30, 1875.

The General Treasury balance by Statement II isto which being added the amount due by the States			\$145, 774, 419 14 28, 101, 644 91
on account of moneys transferred under act approved June 2 is found to be the total balance due the United States.	3, 1836, the	sum of	173, 876, 064 05
Of this amount, the following items, being unavailable, were amount of cash in the Treasury as per public debt statement o	deducted for	rom the balance	ce, leaving the
Coin:			
On deposit with the States, 1837		28, 101, 644 91	
Depository United States, Galveston, Texas, 1861	\$778 66		
Branch Mint United States, Charlotte, N. C., 1861	32,000 00		
Branch Mint United States, Dahlonega, Ga., 1861	27, 950 03		
-		*60, 728 69	
Currency:			
Venango National Bank, Franklin, Pa., 1866			
First National Bank, Selma, Ala., 1867	38, 985 75		
Sub-Treasury United States, New Orleans, La., 1867	675, 325 22	+001 800 05	
		*931, 702 35	\$20 004 07E 0
In addition to the above, the following items are also un-			\$29, 094, 075 9
available, and should be deducted from the cash balance, viz:			
Coin:	410 040 04		
Branch Mint United States, San Francisco, Cal., 1857			
Depository United States, Baltimore, Md., 1870 Sub-Treasury United States, Philadelphia, Pa., 1875	1, 196 87 882 50		
Sub-freasury United States, I hiladelphia, 1 a., 1015	002 00	421, 323 21	
Currency:		741, 020 21	
Depository United States, Baltimore, Md., 1866	547 50		
Depository United States, Baltimore, Md., 1867	6,900 77		
Depository United States, Santa Fé, N. Mex., 1866	249 90		
Depository United States, Pittsburgh, Pa., 1867	2, 126 11		
Sub-Treasury United States, New Orleans, La., 1867	5, 566 31		
Sub-Treasury United States, New York, N. Y., 1867	87, 206 70		
First National Bank, Washington, D. C., 1873	194, 948 24		
Treasury United States, Washington, D. C., 1875	47, 097 65		
		344, 643 18	
			*765, 966 3
Total		W	29, 860, 042 3
Total coin unavailable		28, 583, 696 81	20,000,012.0
Total currency unavailable		, ,	
Total		29, 860, 042 34	
The foregoing Statement IV shows the aggregate amoun States to be \$29,860,042.34.	nt of unava	ilable moneys	of the United
Of this amount, the following items are reported daily as de and depositories of the United States, viz:	eficits in the	cash assets of	sub-treasurie
Sub-Treasury United States, New Orleans, La., (May & W	hitaker, 186	7)	\$675, 325 25
Sub-Treasury United States, New Orleans, Lat., (May prop			
Sub-Treasury United States, New York, N. Y., (7-30 notes,			
Sub-Treasury United States, Philadelphia, Pa., (coin deficit			
Treasury United States, Washington, D. C., (stolen June 2,	1875)		47, 097 6
	only, the	fices and depo	sitories being n
Other items are carried on the weekly balances of this Office		-	,
Other items are carried on the weekly balances of this Office longer in existence, viz:			
longer in existence, viz:	of rehellion	n)	8779 6
longer in existence, viz: Depository United States, Galveston, Tex., 1861, (outbreak			
longer in existence, viz:	(outbreak	of rebellion)	27, 950 0

^{*}These items, aggregating \$992,431.04, are added to the amount of balance reported on the daily cash statement, for the reason that they are included in the General Treasury ledger balance, but are deducted as unavailable cash in the cash balance reported in the monthly public debt statement. The \$765,966.39 is equally unavailable, and should be treated in the same way.

Venango National Bank, Franklin, Pa., 1866, (failed)	\$217, 391	38
First National Bank, Selma, Ala., 1867, (failed)	38, 985	75
First National Bank, Washington, D. C., 1873, (failed)*	194, 948	24

Still another class of items carried on the books of this Office and stated in the balances from week to week is composed of *deficits* on the part of *late depositaries United States*, so found when the depositories were turned over to their successors, viz:

Depositary United States, Baltimore, Md., 1870	\$1, 196	87
Depositary United States, Baltimore, Md., 1867	6,900	77
Depositary United States, Baltimore, Md., 1866.	547	50
Depositary United States, Santa Fé, N. Mex., 1866	249	90
Depositary United States, Pittsburgh, Pa., 1867	2, 126	11

A special item of deficit is that of the bullion fund of the Branch Mint of the United States at San Francisco, Cal., which occurred in various ways and at various times, between the years 1857 and 1869, and prior to the appointment of the present superintendent. The amount of deficit is \$419,243.84, and is included in the amount of the balance as shown on the books of this Office.

There is, in addition to all of the above, the large item of \$28,101,644.91 due from the States of the United States on account of transfers of deposits under act of Congress approved June 23, 1836, and which is omitted from the statements of cash balances of the Treasury, but is carried, nevertheless, from quarter to quarter, and from year to year, in the account of the Treasurer United States as rendered to the First Auditor of the Treasury.

30 F

^{*\$100,000} Union and Central Pacific Railroad bonds are held by the Treasurer as security for the amount due by the First National Bank, Washington, D. C.

V.—STATEMENT OF RECEIPTS AND EXPENDITURES

Receipts by warrants.

Covered in to credit of—	Issues of notes and bonds.	Net receipts.	Repayments to appropriations.	Counter-ored. its to appro- priations.	Totals.
Customs		\$157,167,722 35 110,007,493 58 1,413,640 17 19,411,195 00	\$276, 235 11 34, 737 40	\$44, 286 95 14, 611 54	\$157,488,244 41 110,056,842 52 1,413,640 17 19,411,195 00
Total net revenue Public Debt: Funded Loan 1881 United States Notes Fractional Currency Gold Certificates. Certificates of Deposit, United States notes	\$96, 505, 700 00 103, 907, 956 00		*		
Interest on			932 820 95	308, 058 94	337, 971, 556 00 932, 820 95 2, 073, 789 44 4, 463, 919 82
tions. Interior Civil Appropriations. Treasury Proper Appropriations. Diplomatic Appropriations. Quarterly Salaries Appropriations Judiciary Appropriations.			491, 292 14	6, 094 05 788, 260 20	1, 137, 306 86 48, 453 20 1, 279, 552 34 105, 108 91 1, 800 00 143, 511 37
Amount credited to General Trees		675, 971, 607 10			

Amount credited to General Treasury upon the letter of First Comptroller, dated March 8, 1875, in order that the amount be paid by the ordinary course of settlement and warrant Balance of Covered Moneys June 30, 1874.

150, 731, 533 63

837, 259, 435 62

The books were closed as regards Repay and Counter Warrants on June 30, 1875, but as regards Revenue Covering-Warrants, although constructively as of date June 30, 1875, the books were not actually closed until August 15, 1875.

Unexpended balances of appropriations deposited in the Treasury by disbursing officers are covered in to the credit of the appropriations from which the amount was originally drawn by Warrants of the Secretary of the Treasury, technically termed "Repay Covering-Warrants."

"Counter-Warrants" carry amounts to the credit of an appropriation, because the appropriation was not properly chargeable with the expenditure, but some other appropriation from which the amount is drawn by "Transfer-Warrants."

Warrants and Drafts.

The receipts as per Statement V, were carried into the Treasury by 14,679 Covering and Counter Warrants of the Secretary of the Treasury, and the expenditures were authorized by 33,300 Pay and Transfer Warrants, to facilitate payment of which 39,161 Drafts were issued by this Office, (Division of Accounts.)

The number of Receipt-Warrants, Pay-Warrants, and Drafts issued during the last ten fiscal years, as below stated, will give some idea of the increase of work of said Division.

	Fiscal years.									
	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Covering-Warrants		31, 051	30, 222	27, 510	11, 800 25, 304 25, 954	25, 711	27, 020	31, 493	33, 782	33, 300
Total General Treasury. Post-Office Pay-Warrants					63, 058 5, 101		71, 227 6, 707	82, 287 8, 005	86, 407 10, 637	
Grand total	74, 163	80, 491	82, 078	74, 956	68, 159	74, 851	77, 934	90, 292	97, 044	99, 418

The total number of Warrants and Drafts for the fiscal year 1875 shows an increase of nearly 46 per cent. over that of 1870, and of nearly 25 per cent. over that of the average for the previous nine years.

\$6, 625

BY WARRANTS FOR THE FISCAL YEAR 1875.

Expenditures by warrants.

Authorized by warrant, from appropriations on account of—		Net expendi- tures.	Repayments, being amounts unexpended.	Counters; amounts re- credited to appropria- tions.	Totals,
Customs. Internal Revenue Interior Civil Treasury Proper Diplomatic Quarterly Salaries Judiciary	\$19, 713, 707, 36 5, 188, 513 31 4, 957, 535 50 33, 643, 262 42 3, 199, 220 84 564, 517 65 3, 803, 945 90			14, 611 54 6, 094 05 788, 260 20 53, 453 13	\$20, 034, 229 42 5, 237, 662 25 5, 005, 988 70 34, 922, 814 76 3, 304, 329 75 566, 317 65 3, 947, 457 27
Net Civil and Miscellaneous Expenditures		\$71, 070, 702 98 41, 120, 645 98 21, 497, 626 27 37, 840, 873 04 103, 093, 544 57	1, 765, 730 50 789, 966 63 541, 630 39	3, 673, 953 19 595, 676 47	43, 194, 435 42 25, 961, 546 09 38, 978, 179 90 104, 026, 365 52
Total net expenditures Public Debt: Redemption of Bonds* Redemption of United States Notes† Redemption of Fractional Cur-	104, 550, 920 00 110, 143, 001 00				
rency	40, 364, 671 48 71, 278, 900 00 81, 040, 000 00				407, 377, 492 48
Balance of Covered Moneys J			5, 070, 263 04		692, 557, 019 21 144, 702, 416 41
	1				837, 259, 435 62

† This item includes old Demand Notes.....

The books were closed, as regards the entry of Pay-Warrants, on June 30, 1875.

Transfer-Warrants are issued for the purpose of drawing an amount from an appropriation properly chargeable with an expenditure, in order to be placed to the credit of another appropriation from which the amount has been erroneously paid.

The total amount of "Transfer" and "Counter" Warrants should therefore agree.

The amount of unexpended balances repaid into the Treasury and amounts credited to appropriations are included in the statement of expenditures, in order to show the amount of not expenditures. For example, the total expenditures for the Navy Department are \$25,961,546.09, but \$789,966.63 not having been expended, was repaid into the Treasury, and \$3,673,953.19 having been credited back to appropriations for the use of that Department, the real net expenditures for the Navy are only \$21,497,666.27.

* 5-20 bonds of 1862	\$104, 257, 850
Compound-Interest Notes.	47, 820
7-30 Notes of 1861	2, 100
10-40's of 1864	1,000
Loan of 1858	117,000
7-30 Notes of 1864 and 1865	31, 650
Texan Indemnity Stock	
Treasury Notes of 1857.	100
Temporary Loan of 1864	75, 500
One and Two Year Notes of 1863	14, 250
Consols of 1867	1, 650
	104, 550, 920

VI.-STATEMENT OF TREAS

DR.

The United States in account with Francis E. Spinner,

aly 1, 1873, to June 30, 1874: To payments by Warrant, viz: On account of Treasury. Quarterly Salaries Judiciary Diplomatic Customs Interior Civil Internal Revenue Public Debt. Interior Department War Department War Department To Treasury Notes redeemed under act of Congress March 3, 1873. To balance of Covered Moneys June 30, 1874	\$48, 518, 167 76 607, 092 85 3, 459, 768 58 1, 485, 931 93 23, 057, 728 46 4, 873, 048 91 5, 798, 961 32 531, 308, 634 13 37, 893, 948 67 47, 170, 891 16 38, 277, 878 66	\$742, 452, 052 43 161 00 742, 452, 213 43 179, 621, 275 06
		922, 073, 488 49

The United States in account with Francis E. Spinner,

July 1, 1874, to June 30, 1875: To payments by Warrants, viz: On account of Treasury. Quarterly Salaries Judiciary. Diplematic Customs. Interior Civil Internal Revenue Public Debt. Interior Department. War Department. Navy Department. To balance of covered moneys June 33, 1875. Add amount of uncovered receipts. Deduct amount of Warrants unpaid. Deduct amount on deposit with the States. General Treasury balance June 30, 1875, as per Statement V.	\$34, 826, 456 563, 519 3, 939, 965 3, 303, 911 20, 040, 292 4, 996, 171 5, 431, 359 511, 403, 858 38, 974, 169 43, 165, 281 25, 960, 138 173, 571, 017 1, 072, 002 766, 956 28, 101, 644	49 15 00 79 42 30 00 12 87 78 78	8174, 643, 020 51 28, 868, 601 37 145, 774, 419 14	\$692, 605, 123 173, 571, 017	
				866, 176, 141	49

URER'S QUARTERLY ACCOUNT.

Treasurer of the United States, for the fiscal year 1874.

CR.

July 1, 1873: By General Treasury balance June 30, 1873 By amount on deposit with the States By amount of Unpaid Warrants Less amount of uncovered receipts	\$196, 806, 126 95 28, 101, 644 91 982, 185 14	\$225, 889, 957 00 65, 627, 828 63	
Balance of Covered Moneys due the United States, as per Quarterly Account			\$160, 262, 128 37
By receipts covered in by Warrants: On account of Miscellaneous Customs Lands Internal Revenue Interior Repayments War Repayments Navy Repayments Miscellaneous Repayments Miscellaneous Repayments	476, 885, 243 41 163, 103, 833 69 1, 852, 428 93 102, 409, 784 90 2, 162, 975 05 4, 710, 805 37 7, 344, 758 64 3, 329, 700 89		
By amount of suspended vouchers recharged to the Treasurer by the Comptroller			761, 799, 530 88 11, 829 24
			922, 073, 488 49

Treasurer of the United States, for the fiscal year 1875.

July 1, 1874: By General Treasury balance June 30, 1874 By amount on deposit with the States By amount of Unpaid Warrants. Less amount of uncovered receipts	\$155, 095, 135 28 26, 101, 644 91 788, 096 52	\$183, 984, 876 71 4, 363, 601 65	
Balance of Covered Moneys due the United States, as per Quarterly Account. July 1, 1874, to June 30, 1875: By receipts covered in by Warrants: On account of Miscellaneous. Customs. Lands. Internal Revenue Interior Repayments. War Repayments. Navy Repayments. Miscellaneous Repayments.	407, 382, 751 00 157, 167, 722 35 1, 413, 640 17 110, 007, 493 58 1, 137, 306 86 2, 073, 789 44 4, 463, 919 22 2, 881, 117 77		\$179, 621, 275 06
By amount of suspended vonchers recharged to the Treasurer by the Comptroller			686, 527, 740 ! 9 27, 125 44
			866, 176, 141 49

Statement VI shows the aggregate amount of Reccipts covered in by Warrants, and also that of Expenditures authorized by Warrants, according to classification, for the fiscal years 1874 and 1875, the detailed account of both of which years is rendered to Congress.

The account of the late Treasurer, the Hon. Francis E. Spinner, is settled to the 30th June, 1875, as far as practicable, but cannot be finally closed owing to the fact that a large number (between six and seven thousand) of paid drafts are withheld from credit, for the reason that other drafts, issued upon the same Warrants, remain unpaid. For this reason, three years must, in all probability, elapse before a final settlement of the late Treasurer's account can be passed by the Auditor and Comptroller.

VII.—EXPLANATORY STATEMENT OF DIFFERENCES BETWEEN BALANCES OF JUNE 30, 1875.

1.

1.	
It will be seen by Statement II of this report that the 'General Treasury Balance' subject to draft June 30, 1875, was	\$145, 774, 419 14
subject to draft June 30, 1875, was By reference to the "Public Dept Statement" of July 1, 1875, it will be seen that the "Cash in the Treasury" at the close of business on the 30th June, 1875, is stated as	142, 243, 361 82
The difference, amounting to is accounted for by the fact that the transcripts of General Account containing report of receipts into the Treasury prior to July 1, 1875, were not received at this Office until after that date from the following offices, viz: Sub-Treasury United States, New York \$389, 974 75	3, 531, 057 32
3, 532, 581 57 Less amount of Counter Entries of Receipts reported on transcripts	
received after July 1, 1875	3, 531, 057 32
	3, 331, 031 32
2.	At 40 mm. 410 14
June 30,1875, "General Treasury Balance," as per Statement II, is. June 30, 1875, "Balance of Covered Moneys," as per Statement V, is.	144, 702, 416 41
The difference, amounting to is accounted for by the amounts of receipts remainin , uncovered on June 30, 1875, as follows, viz:	1, 072, 002 73
Deposited in Treasury, Sub-Treasuries, and Depositories United States prior to July 1, 1874	
Total amount uncovered	1, 072, 002 73
3.	market and restrictions on delicerations
By Treasurer's Quarterly Account, Statement VI, the "balance of covered moneys June 30, 1875," is. and by "Receipts and Expenditures," Statement V, the "balance of covered moneys June 30, 1875," is.	173, 571, 017 78
The difference, amounting to is owing to the fact that in the Quarterly Account the Treasurer is charged with all moneys that have been covered into the Treasury, less moneys drawn out by warrant and for which vouchers have passed the accounting officers; for which reason the sum of	28, 868, 601 37
for which drafts have been issued by the Treasurer, but not having been presented for payment, or if presented, many drafts being imperfectly indorsed, and if paid, many thousands of paid drafts having been issued on warrants with one or two other drafts which are still unpaid, this amount representing some seven thousand Treasurer's	
drafts, cannot be passed to his credit.	28, 868, 601 37
4	
In Statement IV, unavailable funds June 30, 1875, the total amount "subject to draft"	
is stated as and by Statement VI, Treasurer's Quarterly Account, the balance due the United	173, 876, 064 05
States is stated June 30, 1875, as	173, 571, 017 78
The difference, amounting to is exactly the difference between the amount of receipts remaining uncovered June 30, 1875, constructively not in the Treasury, and therefore not charged to the Treasurer in his Quarterly Account, and the amount of drafts issued on Warrants but not yet paid, and therefore not credited to the Treasurer in his Quarterly Account. 766, 956 46	305, 046 27
Quarterly Account. 766, 956 46	305, 046 27

VIII.—STATEMENT OF BALANCES REMAINING TO THE CREDIT OF UNITED STATES DISBURSING OFFICERS AND AGENTS JUNE 30, 1875.

Offices.	Amounts.
Treasury of the United States, (cash-room,) Washington, D. C. Sub-Treasury United States, New York, N. Y. Sub-Treasury United States, Bostou, Mass Sub-Treasury United States, Philadelphia, Pa. Sub-Treasury United States, Saint Louis, Mo. Sub-Treasury United States, Saint Louis, Mo. Sub-Treasury United States, New Orleans, La. Sub-Treasury United States, Charleston, S. C. Sub-Treasury United States, Baltimore, Md. Sub-Treasury United States, Cincinnati, Ohio. Sub-Treasury United States, Chicago, Ill. Depository United States, Buffalo, N. Y. Depository United States, Pitsburgh, Pa. Depository United States, Santa Fé, N. Mex. Depository United States, Cucon, Ariz. National Banks designated as Depositories United States.	\$2, 362, 464 90 3, 824, 565 56 516, 181 66 579, 225 70 689, 568 11 2, 285, 044 2; 586, 817 44 67, 064 6 194, 571 9 227, 559 3 399, 054 20 83, 289 6 142, 610 56 82, 840 16 37, 284 40 3, 559, 310 00
Total	15, 637, 482 83

During the fiscal year 8,606 "Lists of balances standing to the official credit of United States Disbursing Officers and Agents" were received by this Office, (Division of Accounts;) 51,869 "Statements of Public Funds" and "Abstracts of Weekly Statements" were received for examination, comparison, certification, and return to the bureaus from which sent; and 974 letters were written in regard to

certineation, and return to the bureaus from which sent; and 9/4 letters were written in regard to errors and corrections.

Of the 1,844 balances of Disbursing Officers' and Agents' accounts reported by officers of the Treasury on the 30th June, 1875, 1,455 only were of service for the purpose for which reports are rendered, the remaining 389 Disbursing Officers and Agents furnishing no statement of their balances. Clerks of Courts, Governors and Secretaries of Territories, officers of the District of Columbia government, International Commissioners and Secretaries, and Receivers of Land-Offices render no reports of their balances. of their balances for verification and comparison.

IX.-STATEMENT BY CLASSES OF UNITED STATES DISBURSING OFFICERS AND AGENTS.

Class.	Report- ing.	Not reporting.	Total
Army:	390	103	49:
Quartermasters			
Commissar es	213	34	24
Recruiting-Officers	54	13	6
Paymasters	52	15	6
Engineer Officers	48		4
Ordnance-Officers	30	4	3-
Staff-Officers	12	37	4
Medical Officers	5		
Signal-Service Officers	3		
Engineer Agents	2		-
Carponing and Military Andomy	ĩ		
Superintendent Military Academy Montana and Dakota Indian War-Claims	1		
	. 1		
Navy:			
Pay-Directors	6		
Pay-Inspectors	9		
Paymasters	14	15	2
Passed Assistant Paymasters	6		
Civil:			
Collectors of Internal Revenue	119	59	17
Collectors of Customs	126	19	14
Surveyors of Customs	12		- 1
United States Marshals	76	3	7
Pension-Agents	105		10
Superintendents of Indian Affairs	2		- 10
Indian Agents	87	37	12
	37	31	3
Officers of the Light-House Board			
Supervising Architect's Disbursing Agents	36	2	3
Department Disbursing Clerks	5		
Other Disbursing. Agents	3	48	5
Commissioner of Northern Boundary Survey	1		
Total	1, 455	389	1, 84

X.-STATEMENT OF THE NUMBER OF NATIONAL BANKS ORGANIZED, FAILED, IN LIQUIDATION, &c.

The number of National Banks organized, and which had deposited securities for their circulation, to July 1, 1874, was	2, 155 127
Number of Banks organized to July 1, 1875	2, 282
The number of National Banks doing business June 30, 1875, was. Failed prior to July 1, 1874. Failed in fiscal year 1875 In voluntary liquidation prior to July 1, 1874. In voluntary liquidation, which made deposits in fiscal year 1875 Winding up business for the purpose of consolidating with other Banks Having no circulation, securities withdrawn.	2, 089 35 3 97 36 10 12
Total	2. 282

XI.—STATEMENT OF REDEMPTION OF CIRCULATING-NOTES OF NATIONAL BANKS, FAILED.

Crescent City National Bank, New Orleans, La	340, 500 00	29, 825 00	370, 325 00	450, 000 00 1	79, 675 00
Atlantic National Bank, New York, N. Y	72, 100 00	13, 300 00	85, 400 00	89, 975 00	4, 575 00
First National Bank, Washington, D. C. National Bank of Commonwealth, New York, N. Y	18,000 00	240, 320 00	258, 320 00	271, 556 25	13, 236 25
National Bank of Commonwealth, New York, N. Y	11, 400 00	109, 820 00	121, 220 00	140, 687 50	19, 467 50
First National Bank, Petersburgh, Va		74, 815 (10	74, 815 00	179, 200 00	104, 385 00
Merchants' National Bank, Petersburgh, Va		133, 530 00	141, 530 U0 41, 010 50	360, 000 00	218, 470 00
First National Bank, Mausfield, Ohio	10,000 00	41, 010 50 206, 500 00	216, 500 00	90, 000 00 225, 650 00	48, 989 50 9, 150 00
New Orleans National Banking Association, New Orleans, La		20, 500 00	20, 500 00	45, 000 00	24, 500 00
First National Bank, Carlisle, Pa	3,000 00	18, 005 00	21, 005 00	45, 000 00	23, 995 00
First National Bank, Anderson, Ind.	3,000 00			4.900 00	4, 900 00
Kuneas Volley National Rank Toneka Kana*	3, 600 00	31, 010 00	34, 610 00	85, 100 00	50, 490 00
First National Bank, Topeka, Kans. } Kansas Valley National Bank, Topeka, Kans* } First National Bank, Norfolk, Va		37, 515 00	37, 515 00	95, 000 00	57, 485 00
FAILED IN FISCAL YEAR 1875.			- 77		
Gibson County National Bank, Princeton, Ind		6,000 00	6,000 00	28, 625 00	22, 625 00
First National Bank, Salt Lake City, Utah.		28, 900 00	28, 900 00	73, 200 00	44, 300 00
Cook County National Bank, Chicago, Ill		61, 005 00	61,005 00	195, 100 00	134, 095 00
Total	3, 437, 855 00	1, 115, 693 00	4, 553, 548 00	5, 575, 686 75	1, 022, 138 75
RECAPITULATION					
Number of National Banks failed prior to July 1, 1874					35
m. ·					93
Total					33

^{*} Changed name to First National Bank, Topeka, Kans.

XII.—STATEMENT OF REDEMPTION OF CIRCULATING-NOTES OF NATIONAL BANKS IN LIQUIDATION.

Title.	Redeemed to July 1, 1874.	Redeemed in fis- cal year 1875.	Total redemp- tions.	Deposits to redeem notes.	Balance.
Prior to July 1, 1874:	A14 40F 00	#100 00	A11 FOF 00	å11 000 oo	Ø40F 0
First National Bank, Columbia, Mo	\$11, 425 00	\$160 00	\$11,585 00	\$11,990 00	\$405 0
First National Bank, Carondelet, Mo	24, 848 75	270 00	25, 118 75	25, 500 00	381 2
ational Union Bank, Rochester, N. Y	175, 108 25	5, 580 00	180, 688 25	189, 950 00	9, 261 7
'armers' National Bank, Waukesha, Wis	87, 820 25	275 00	88, 095 25	90, 000 00	1, 904 7
irst National Bank, Bluffton, Ind	38, 446 25	670 00	39, 116 25	41, 230 00	2, 113 7
irst National Bank, Jackson, Miss	37, 015 00	1, 410 00	38, 425 00	40, 500 00	2,075 0
irst National Bank, Skaneateles, N. Y	120, 772 20	1,642 00	122, 414 20	128, 415 00	6,000 8
ppleton National Bank, Appleton, Wis	42, 483 85	566 00	43, 049 85	45, 000 00	1, 950 1
the National Bank Whitestown N V	41, 513 25	1,010 00	42, 523 25	44, 500 00	1, 976 7
he National Bank, Whitestown, N. Yirst National Bank, Cedarburgh, Wis	67, 497 00	975 00	68, 472 00	72, 000 00	3, 528 0
Commercial National Bank, Cincinnati, Ohio	326, 955 00	3, 135 00	330, 090 00	345, 950 00	15, 860 0
ommercial National Bank, Chichinatt, Onto	143, 841 25	2, 035 00	145, 876 25	152, 900 00	7, 023 7
irst National Bank, South Worcester, N. Y			253, 470 25		
ational Farmers' and Mechanics' Bank, Albany, N. Y	246, 300 25	7, 170 00		266, 540 00	- 13, 069 7
econd National Bank, Des Moines, Iowa	37, 647 00	945 00	38, 592 00	40, 300 00	1,708 0
irst National Bank, Oskaloosa, Iowa	59, 727 85	1,639 00	61, 366 85	63, 745 00	2, 378 1
irst National Bank, Oskaloosa, Iowa	160, 941 20	2, 571 50	163, 512 70	170, 850 00	7, 337 3
irst National Bank, Marion, Ohio	98, 118 35	2,007 00	100, 125 35	105, 833 00	5, 707 6
he National Bank, Lansingburgh, N. Y	114, 991 85	2, 215 00	117, 206 85	123, 000 00	5, 793 1
ational Bank of North America, New York, N. Y.	242, 860 65	10, 036 00	252, 896 65	267, 200 00	14, 303 3
irst National Bank, Hallowell, Me	47, 643 75	1,060 00	48, 703 75	50, 850 00	2, 146 2
acific National Bank, New York, N. Y	119, 862 25	4, 785 00	124, 647 25	130, 275 00	5, 627 7
rocers' National Bank, New York, N. Y	34, 076 00	2, 860 00	36, 936 00	39, 440 00	2, 504 0
avannah National Bank, Savannah, Ga.	79, 755 25	1, 380 00	81, 135 25	85, 000 00	3, 864 7
	37, 822 75	1, 165 00	38, 987 75	40, 750 00	1, 762 2
irst National Bank, Frostburgh, Md			39, 928 75	41, 615 00	1, 686 9
irst National Bank, Vinton, Iowa	39, 523 75	405 00	81, 516 80		
irst National Bank, Decatur, Ill	81,074 30	442 50		85, 250 00	3, 733 9
'irst National Bank, Berlin, Wis	37, 785 80	536 00	38, 321 80	40, 077 00	1, 755
irst National Bank, Dayton, Ohio	123, 781 05	1,266 00	125, 047 05	132, 100 00	7, 052 9
hemung Canal National Bank, Elmira, N. Y	80, 939 00	1,697 00	82, 636 00	86, 500 00	3, 864 (
irst National Bank, Saint Louis, Mo	164, 789 65	7, 164 00	171, 953 05	179, 990 00	8, 036 9
irst National Bank, Lebanon, Ohio	79, 523 75	800 00	80, 323 75	85, 000 00	4, 676 5
ational Union Bank, Owego, N. Y.	33, 706 50	21, 119 50	54, 826 00	82, 850 00	28, 024 (
ational Bank of Chemung, Elmira, N. Y	86, 598 25	485 00	87, 083 25	90,000 00	2, 916
ational Insurance Bank, Detroit, Mich	72, 013 75	305 00	72, 318 75	75, 500 00	3, 181 9
ate National Bank, Saint Joseph, Mo	81, 465 70	935 00	82, 400 70	86, 187 00	3, 786
ational Exchange Bank, Lansingburgh, N. Y	79, 257 80	1. 612 50	80, 870 30	85, 692 00	4, 821
ational Exchange Dank, Lansingburgh, 1	117, 375 05	1, 971 00	119, 346 05	127, 000 00	7, 653
ratoga County National Bank, Waterford, N. Y			69, 278 25	76, 500 00	7, 221
armers' National Bank, Richmond, Va	64, 583 25	4, 695 00			
irst National Bank, Des Moines, Iowa	82, 553 75	1, 540 00	84, 093 75	89, 300 00	5, 206
irst National Bank, Fenton, Mich	46, 523 25	695 00	47, 218 25	49, 500 00	2, 281
ational State Bank, Dubuque, Iowa	99, 443 75	6, 055 00	105, 498 75	112, 600 00	7, 101 2
ourth National Bank, Indianapolis, Ind	66, 300 00	2, 620 00	68, 920 00	75, 100 00	6, 180 (
Phio National Bank, Cincinnati, Ohio	365, 240 00	9, 830 00	375, 070 00	404, 900 00	29, 830 (
irst National Bank, New Ulm, Minn	35, 710 00	1, 985 00	37, 695 00	42, 200 00	4, 505 (
National Exchange Bank, Richmond, Va	156, 705 00	3, 775 00	160, 480 00	172, 120 00	11,640 0
First National Bank, Cuyahoga Falls, Ohio	29, 904 75	329 00	30, 233 75	32, 400 00	2, 166 2

	60, 500 00 1	2, 240 00 1	62, 740 00 1	67, 700 00 :	4, 960 00
National Savings-Bank, Wheeling, W. Va	76, 932 00	4, 606 00	81, 538 00	90,000 00	8, 462 00
Miners' National Bank, Salt Lake City, Utah			291, 535 00	319, 870 00	
Cantral National Rank Cincinnati Ohio	284, 115 00	7, 420 00	81, 645 00	90, 000 00	28, 335 00
Merchants' National Bank, Milwaukee, Wis	79, 002 50	2, 642 50			8, 355 00
First National Rank Clarksville, Va	23, 655 00	1, 025 00	24, 680 00	27, 000 00	2, 320 00
Muskingum National Bank, Zanesville, Ohio	77,000 00	2,080 00	79, 080 00	86, 200 00	7, 120 00
United National Bank, Winona, Minn	39, 875 00	1, 430 00	41, 305 00	44, 125 00	2,820 00
First National Bank, Wellsburgh, W. Va	80, 768 00	2, 855 00	83, 623 60	89, 500 00	5, 877 00
The National Bank, Maysville, Ky	241, 200 00	7, 602 00	248, 802 00	270, 000 00	21, 198 00
The National Bank, Maysvino, Ly.	80, 515 00	3, 052 50	83, 567 50	90,000 00	6, 432 50
Commercial National Bank, Oshkosh, Wis	58, 000 00	3, 125 00	61, 125 00	67, 500 00	6, 375 00
Fort Madison National Bank, Fort Madison, Iowa	82, 535 00	1, 522 00	84, 057 00	91, 700 00	7, 643 00
Fourth National Bank, Syracuse, N. Y.			30, 300 00	33, 200 00	2, 900 00
First National Bank, La Salle, Ill	29, 500 00	800 00	30, 260 00	35, 000 00	4, 740 00
First National Bank, Danville, Va.	28, 500 00	1, 760 00			
National Bank of Commerce Georgetown D. C.	58, 505 00	3, 275 00	61, 780 00	68, 400 00	6,620 00
Merchants and Farmers' National Bank, Quincy, Ill	114, 500 00	4, 785 00	119, 285 00	135, 000 00	15, 715 00
First National Bank, Rochester, N. Y.	180, 902 50	5, 167 00	186, 069 50	206, 100 00	20,030 50
Clarke National Bank, Rochester, N. Y	133, 210 60	7, 173 00	140, 383 00	153, 900 (0	13, 517 00
Lawrenceburgh National Bank, Lawrenceburgh, Ind	147, 900 00	10, 412 00	158. 312 00	179, 500 00	21, 188 00
Lawrenceburgi National Dank, Lawrenceburgi, Ind	85, 600 00	11, 020 00	96, 620 00	116, 900 00	20, 280 00
National Bank of Metropolis, Washington, D. C.	62, 200 00	3, 655 00	65, 855 00	80, 910 00	15, 055 00
First National Bank, Knoxville, Tenn		7, 796 00	88, 396 00	103, 500 00	15, 104 00
First National Bank, Goshen, Ind	80, 600 00		119, 485 00	138, 140 00	18, 655 00
Second National Bank, Zanesville, Ohio	109, 500 00	9, 985 00		154, 000 00	19, 910 00
Atlantic National Bank, Brooklyn, N. Y.	124, 505 00	9, 585 00	134, 090 00		
Second National Bank, Syracuse, N. Y	70, 500 00	5, 820 00	76, 320 00	90, 000 00	13, 680 00
Mechanics' National Bank, Syracuse, N. Y	70,000 00	8, 755 00	78, 755 00	93, 800 00	15, 045 00
Montana National Bank, Helena, Mont	18,000 00	• 4,000 00	22,000 00	31, 500 00	9, 500 00
Farmers and Mechanics' Bank, Rochester, N. Y	45, 500 00	10,000 00	55, 500 00	71, 025 00	15, 525 00
Farmers and Mechanics Dank, Authoriting, It. 1	70, 600 00	18, 801 00	89, 401 00	115, 870 00	26, 469 00
The National Bank, Cazenovia, N. Y	119, 500 00	44, 305 00	163, 805 00	225, 000 00	61, 195 00
*Merchants' National Bank, Memphis, Tenn	5, 000 00	42, 013 00	47, 013 00	97, 500 00	50, 487 00
Second National Bank, Chicago, Ill			201, 510 00	438, 750 00	237, 240 00
Manufacturers' National Bank, Chicago, Ill	14, 300 00	187, 210 00	75, 766 00	180,000 00	104, 234 00
Merchanta' National Bank, Dubuque, Iowa	3, 700 00	72, 066 00	15, 700 00	180,000 00	104, 254 00
t Kidder National Gold Bank, Boston, Mass					00 000 00
Beloit National Bank, Beloit, Wis	3, 300 00	18, 800 00	22, 100 00	45, 000 00	22, 900 00
Union National Bauk, Saint Louis, Mo.	6, 500 00	61, 510 00	68, 010 00	150, 300 00	82, 290 00
City National Bank, Green Bay, Wis.	2,000 00	15, 500 00	17, 500 00	45,000 00	27, 500 00
First National Bank, Oneida, N. Y.	5, 000 00	43, 300 00	48, 300 00	110, 500 00	62, 200 00
First National Bank, Offeida, N. 1	2, 890 00	38, 500 00	41, 390 00	92, 920 00	51, 530 00
Second National Bank, Nashville, Tenn	5, 000 00	31, 008 00	36, 008 00	69, 345 00	33, 337 00
First National Bank, Waynesburgh, Pa	2, 000 00	17, 010 00	19, 010 00	45, 000 00	25, 990 00
The National Bank, Tecumseh, Mich			70, 513 00	135, 000 00	64, 487 00
First National Bank, Steubenville, Ohio		70, 513 00	32, 800 50	90, 000 00	57, 199 50
First National Bank, Shelbina, Mo	3, 800 00 1	29, 000 50			
Calletin National Bank Shawngatown III	3, 500 00	71, 326 00	74, 826 00	220, 496 00	145, 670 00
Farmers' National Bank, Warren, Ill		15, 200 00	15, 200 00	44, 247 00	29, 047 00
Croton River National Bank, South East, N. Y.	1, 200 00	77, 505 00	78, 705 00	166, 550 00	87, 845 00
Citizens' National Bank, Charlottesville, Va		28, 500 00	28, 500 00	90, 000 00	61, 500 00
Cinizens Mational Dank, Chainsupovino, 78		33, 000 00	33, 000 00	82, 880 00	49, 880 00
First National Bank, Brookville, Pa		10, 500 00	10,500 00	45, 000 00	34, 500 00
Citizens' National Bank, Sioux City, Iowa		9, 412 00	9, 412 00	45, 000 00	35, 588 00
First National Bank, Medina, Ohio		64, 500 00	64, 500 00	188, 800 00	124, 300 00
American National Bank, New York, N. Y.			circulation surrend		12,000 00
*Consolidated with State National Bank of Memphis.		Entire	CITCUIADION SUITONO	orou.	

XII.-STATEMENT OF REDEMPTION OF CIRCULATING-NOTES OF NATIONAL BANKS IN LIQUIDATION-Continued.

Title.	Redeemed to July 1, 1874.	Redeemed in fis- cal year 1875.	Total redemp- tions.	Deposits to re- deem notes.	Balance.
In fiscal year 1875:		**********	A+00 0+0 00	A440 000 00	A071 000 0
Merchants' National Bank, Wheeling, W. Va		\$168,010 00	\$168,010 00	\$440,000 00	\$271, 990 0
City National Bank, Chattanooga, Tenn		38, 402 50	38, 402 50	148, 001 00	109, 598 5
second National Bank, Leavenworth, Kans		29, 005 00	29, 005 00	90,000 00	60, 995 0
rasburgh National Bank of Orleans, Irasburgh, Vt				60, 500 00	60, 500 0
First National Bank, Mount Clemens, Mich				27, 000 00	27, 000 0
National City Bank, Milwaukee, Wis		10,500 00	10,500 00	51,000 00	40, 500 0
First National Bank, Millersburgh, Ohio		4,700 00	4, 700 00	15, 400 00	10, 700 €
Central National Bank, Baltimore, Md		44, 325 00	44, 325 00	166, 600 00	122, 275 0
Mechanics' National Bank, Chicago, Ill		23, 500 00	23, 500 00	105, 200 00	91,700 (
Ceutonia National Bank, New Orleans, La		69, 520 00	69, 520 00	261, 000 00	191, 480 (
First National Bank. Cairo, Ill		22,600 00	22,600 00	85, 200 00	62, 600 (
First National Bank, Olathe, Kans			11, 500 00	42, 500 00	31,000 (
First National Bank, Beverly, Ohio		21, 100 00	21, 100 00	86, 400 00	65, 300
Inion National Bank, La Fayette, Ind			43, 400 00	198, 995 00	155, 595
irst National Bank, Pekin, Ill			10, 100 00	82, 400 00	72, 300
irst National Bank, Evansville, Wis		10,000 00	10,000 00	45, 000 00	35, 000
irst National Bank, Evansville, Wils.		20, 100 00	20, 100 00	68, 212 00	48, 112
Vational Exchange Bank, Philadelphia, Pa		6, 500 00	6, 500 00	33, 600 00	27, 100
'irst National Bank, Baxter Springs, Kans			17, 000 00	87, 300 00	70, 300
lational Bank of Commerce, Green Bay, Wis			12, 500 00	42, 600 00	30, 100
First National Bank, Newton, Mass		12,500 00		40, 900 00	29, 600
First National Bank, Adams, N. Y		11,300 00	11, 300 00		23, 600
'eople's National Bank, Pueblo, Colo		2, 900 00	2, 900 00	26, 500 00	
ewett City National Bank, Jewett City, Conn			7,000 00	27, 050 00	20,050
owa City National Bank, Iowa City, Iowa		6, 900 00	6, 900 00	87, 700 00	80, 80:)
irst National Bank, Kingston, N. Y.		15, 600 00	15, 600 00	21,600 00	6, 000
ferchants' and Planters' National Bank, Augusta, Ga		22,000 00	22,000 00	169, 000 00	147, 000
irst National Bank, Dorchester, Mass.			13,000 00	53, 800 00	40, 800
econd National Bank, Portland, Me		10,000 00	10,000 00	41, 200 00	31, 200
irst National Bank, Providence, Pa		13, 500 00	13, 500 00	47, 850 00	34, 850
arroll County National Bank, Sandwich, N. H		7,000 00	7,000 00	27, 400 00	20, 400
irst National Bank, Downington, Pa		6, 500 00	6, 500 00	28, 600 00	22, 100
irst National Bank, Staunton, Va			9,000 00	77, 400 00	68, 400
Inst National Bank, Stauthon, va			2,600 00	44, 188 00	41, 588
irst National Bank, Wheeling, W. Va			14, 000 00	206, 900 00	192, 900
irst National Bank, New Brunswick, N.J			2,000 00	23, 060 00	21,060
IFS NAUDIBI DARK, New Druiswick, N. 9			A, 000 00	20, 865 00	20, 865
First National Bank, Titusyille, Pa	THE RESERVE AND ADDRESS OF THE PARTY OF THE				
Total	. \$7, 214, 080 70	1, 974, 954 00	9, 189, 034 70	13, 652, 648 00	4, 463, 613

RECAPITULATION.

Total

Note.—The above total, added to the total amount of notes redeemed of National Banks failed, is \$2,198.25 less than the amount given in Statement XXIV; the difference being the amount of notes of the First National Bank of Newton, Newtonville, Mass., redeemed and destroyed by the Treasury, but for which it was afterward re-imbursed upon the consolidation of that bank with the National Security Bank of Boston, Mass.

XIII.—STATEMENT OF REDEMPTION OF CIRCULATING-NOTES OF NATIONAL BANKS REDUCING CIRCULATION. (ACT OF JUNE 20, 1874.)

Title.	Deposits.	Redemptions.	Balance.
Central National Bank, Columbia, S. C	\$45,000	\$42,000	\$3,00
American Exchange National Bank, New York, N. Y Third National Bank, New York, N. Y	. 80,000	80,000	
Fried National Bank, New York, N. Y	736, 600	313, 700 28, 500	422, 90 7, 50
Georgia National Bank, Atlanta, Ga	45, 000	34, 500	10, 50
State National Bank, Atlanta, Ga	. 90,000	500	89, 50
Merchants' and Planters' National Bank, Augusta, Ga. Jinion National Bank, Albany, N. Y National Commercial Bank, Albany, N. Y Pirst National Bank, Adrian, Mich Pirst National Bank, Aurora, III. Jinion National Bank, Aurora, III. Jinion National Bank, Bay City, Mich National Bank, Bay City, Mich National State Bank, Burlington, Iowa Pirst National Bank, Burlington, Iowa Pirst National Bank, Brooklyn, N. Y Second National Bank, Boston, Mass Che National Bank, Boston, Mass Phe National Bank, Bloomington, III Pirst National Bank, Chicago, III Pourth National Bank, Chicago, III	11,000	11,000	44.00
Vational Commercial Bank, Albany, N. Y	185, 000 141, 900	171, 000 62, 500	14, 00 79, 40
First National Bank, Adrian, Mich	45, 000	8, 800	36, 20
First National Bank, Aurora, Ill.	43, 700		43, 70 67, 50
First National Bank, Aurora, III	67, 500 100, 300	56, 900	43 40
National State Bank, Burlington, Iowa	90, 000 277, 200 222, 000 38, 000 90, 000 362, 700 135, 000 19, 000 311, 200	16, 500	43, 40 73, 50
First National Bank, Brooklyn, N. Y	. 277, 200	56, 400 53, 900	22°, 80 168, 10
Sorth National Bank, Boston, Mass	38 000	18 500	108, 10
The National Bank, Bloomington, Ill	90,000	2, 000	19, 50 88, 00
First National Bank, Chicago, Ill	. 362, 700	18, 500 2, 000 94, 000	268, 70
Fourth National Bank, Chicago, Ill.	135,000	65, 660	69, 34
Fifth National Bank, Chicago, Ill Mechanics' National Bank, Chicago, Ill Commercial National Bank, Chicago, Ill	19,000	12, 500 19, 000	302, 50
Commercial National Bank, Chicago, Ill	311, 200	150, 500	160, 70
City National Bank, Chicago, Ill.	311, 200 175, 500 30, 800	30, 800	144, 70
Vook County National Bank, Chicago, III	191 500	30, 800 29, 000	92, 50
National Bank of Illinois, Chicago, Ill.	. 121, 500 131, 000	27, 500	103, 50
Jommercial National Bank, Chicago, III Crock County National Bank, Chicago, III Crock County National Bank, Chicago, III National Bank of Commerce, Chicago, III National Bank of Illinois, Chicago, III German National Bank, Chicago, III Jorn Exchange Bank, Chicago, III Jorn Exchange Bank, Chicago, III People's National Bank, Chicago, III People's National Bank, Chicago, III	45, 000	21,000	24, 00
Ferman National Bank, Chicago, Ill	306, 000	148, 450	157, 55
People's National Bank, Charleston, S. C.	360,000	70, 300 144, 200	289, 70 215, 80
Carolina National Bank, Columbia, S. C	. 168, 580	39, 300	129, 28
First National Bank, Columbia, Tenn	45,000	8,000	37, 00
lity National Bank Cedar Rapids Iowa	45,000	13,000	32, 00 24, 10
First National Bank, Chattanooga, Tenn	17, 760	3,000	14, 76
Jorn Exchange Bank, Chicago, III. -eople's National Bank, Charleston, S. C. -arolina National Bank, Columbia, S. C. -first National Bank, Codumbia, Tenn. -first National Bank, Cedar Rapids, Iowa. -first National Bank, Cedar Rapids, Iowa. -first National Bank, Cedar Rapids, Iowa. -first National Bank, Chattanooga, Tenn. -lity National Bank, Chattanooga, Tenn. -lommercial National Bank, Dubuque, Iowa.	4, 999	4, 999	
First National Bank, Dubuque, Iowa First National Bank, Dubuque, Iowa	. 45, 000 90, 000	18, 000 2, 500	27, 00 87, 50
		25, 200	19, 80
First National Bank, Du Luth, Minn Deep River National Bank, Deep River, Conn	. 35, 000	17, 200	17, 80
Dixon National Bank, Dixon, Ill	45,000	8, 500	36, 50
First National Bank, Fort Wayne Ind	. 45, 000 198, 000	38, 200 98, 500	6, 80 99, 50
Merchants' National Bank, Fort Wayne, Ind	45, 000 27, 000	30,000	15, 00
Merchants' National Bank, Fort Scott, Kans	27,000	18, 800	8, 20
First National Bank, Fond du Lac, Wis	45, 000 45, 000	18, 500	26, 50 36, 50
The National Bank, Fredericksburgh, Va	9,000	8,000	1, 00
Citizens' National Bank, Faribault, Minn	9, 000 27, 000	2,900	24, 10
Deep River National Bank, Deep River, Conn. Dixon National Bank, Dixon, Ill. First National Bank, Ellerville, N. Y. First National Bank, Fort Wayne, Ind. Merchants' National Bank, Fort Scott, Kans. First National Bank, Ford Out Lac, Wis First National Bank, Fairmount, W. Va The National Bank, Fairmount, W. Va The National Bank, Fredericksburgh, Va Litizens' National Bank, Fraribault, Minn Lity National Bank, Grand Rapids, Wis First National Bank, Grand Rapids, Wis First National Bank, Grenville, Ill National State Bank, Des Moines, Iowa Litizens' National Bank, Des Moines, Iowa	90,000	6, 500	83, 50 65, 90
First National Bank, Grinnell, Iowa	. 135, 000 45, 000	69, 100 11, 800	33, 20
First National Bank, Greenville, Ill	. 30, 600	7,000	23, 60
National State Bank, Des Moines, Iowa	43, 300 45, 000 22, 500	9, 500	33, 80
Citizens' National Bank, Des Moines, Jowa Cirst National Bank, Decorah, Towa Cirst National Bank, Greenport, N. Y Cirst National Bank, Hannibal, Mo Cirst National Bank, Hastings, Miun Cirst National Bank, Helena, Mont Lowa City National Bank, Lowa City, Lowa Cirst National Bank, Lowa City, Lowa Cirst National Bank, Lowa City, Lowa Cirst National Bank, Jacksonville, Ill Cirst National Bank, Jacksonville, Ill Rock County National Bank, Janesville, Wis	45,000	1, 000 1, 000	44, 00
First National Bank, Greenport, N. Y	32, 400	8, 200	21, 50 24, 20
First National Bank, Hannibal, Mo	. 32, 400 46, 000	38, 500	7, 50
First National Bank, Hastings, Miun	45,000	11, 300	33, 70
Iowa City National Bank, Iowa City, Iowa	7, 700	12, 800 7, 700	14, 20
First National Bank, Iowa City, Iowa	33, 800	8,000	25, 80
First National Bank, Jacksonville, Ill	80, 400	59, 300	21, 10
Rock County National Bank Janesville Wis	. 28, 600 21, 600	7, 450 14, 600	21, 13 7, 00
The National Bank, Jefferson, Tex	45, 000	4, 500	40, 50
First National Bank, Kansas City, Mo Kansas City National Bank, Kansas City, Mo	. 180,000	75, 600	104, 40
Kansas City National Bank, Kansas City, Mo	. 45, 000 21, 600	11,800	33, 20 20, 6
Commercial National Bank, Kansas City, Mo Farmers' National Bank, Keithsburgh, Ill	16, 200	1,000 6,500	9, 7,0
State National Bank, Keokuk, lowa	. 90,000	14,000	76, 00
Keokuk National Bank, Keokuk, Iowa	30, 600		30, 60
First National Bank, Knobnoster, Mo East Tennessee National Bank, Knoxville, Tenn	1, 200 90, 0J0	1, 200 2, 800	87, 20
State of New York National Bank, Kingston, N. Y.	90, 000	10,000	80, 00
tate of New York National Bank, Kingston, N. Y. Niagara County National Bank, Lockport, N. Y. First National Bank, Lockport, N. Y.	. 86, 250	45, 870 87, 530	40, 38
First National Bank, Lockport, N. Y Second National Bank, Lawrence, Kans	. 155, 000 22, 500	87, 530 15, 000	67, 47 7, 50
The National Bank, Lawrence, Kans	45, 000	18, 400	26, 60

XIII.—STATEMENT OF REDEMPTION OF CIRCULATING-NOTES, &c.—Continued.

Title.	Deposits.	Redemptions.	Balance.
Logansport National Bank, Logansport, Ind	\$12,400	\$12, 400	
Logansport National Bank, Logansport, Ind First National Bank, La Fayette, Ind	\$12, 400 243, 000	165, 800	\$77, 200
Second National Rank La Favette Ind	36, 000	6, 100 53, 200	\$77, 200 29, 900
National State Bank, La Fayette, Ind First National Bank, Lanark, III. The National Bank, Lancaster, Ky. Lancaster National Bank, Lancaster, Mass	180, 000 45, 000	53, 200	126, 800
The National Bank, Lanark, III	45, 000	16,000	29, 000
Lancaster National Rank Lancaster Mass	135, 000	28, 300 30, 400	106, 700 104, 600
Marietta National Bank, Marietta, Ohio	135, 000 45, 000	45, 000	101,000
Fourth National Bank, Memphis, Tenn	67, 500	19, 500	48, 000
Fourth National Bank, Memphis, Tenn	67, 500 90, 000	15, 300	74, 700
*National City Bank, Milwaukee, Wis Milwaukee National Bank, Milwaukee, Wis National Exchange Bank, Milwaukee, Wis	16, 500	16, 500	
Milwaukee National Bank, Milwaukee, Wis	180,000	70, 300	109, 700
First National Bank, Milwaukee, Wis	117, 000	24, 500 2, 500	92, 500
*First National Bank, Millershurgh, Ohio	135, 000 11, 600	11, 600	132, 500
*First National Bank, Millersburgh, OhioFirst National Bank, Monroe, Mich	45, 000	34, 500	10, 500
First National Bank, Mattoon, Ill	45, 000	19, 800	25, 200
First National Bank, Mattoon, Ill First National Bank, Madison, Ind	198,000	69,000	129,000
First National Bank, Mount Pleasant, lowa	27, 000	8, 600	18, 400
First National Dank, Mankato, Minn	63, 000	1,600	61, 400
Citizens' National Bank, Mankato, Minn	18, 000	4, 400	13, 600
Muskegon National Bank, Muskegon, Minn	45, 000	500	44, 500
Merchants' National Bank, New Haven, Conn	45, 000 27, 000	27, 000	45, 000
Mutual National Bank, New Orleans, La	374, 000	111, 400	262, 600
Teutonia National Bank, New Orleans, La	9, 000	9, 000	200,000
First National Bank, Napoleon, Ohio	9, 000 45, 000	9, 000 28, 900	16, 100
Nebraska City National Bank, Nebraska City, Nebr	40, 480	26, 960	13, 580
Huguenot National Bank, New Paltz, N. Y	19,600	19, 600 75, 900	
Teutonia National Bank, New Orleans, La. First National Bank, Napoleon, Ohio Nebraska City National Bank, Nebraska City, Nebr. Huguenot National Bank, New Paltz, N. Y First National Bank, New York, N. Y Second National Bank, New York, N. Y Fourth National Bank, New York, N. Y National Currency Bank, New York, N. Y Market National Bank, New York, N. Y Mercantile National Bank, New York, N. Y Metropolitan National Bank, New York, N. Y Mechanics National Bank, New York, N. Y Mechanics National Bank, New York, N. Y Bank of New York National Bank, New York, N. Y Bank of New York National Bank, New York, N. Y	19, 600 258, 590 135, 000 771, 100 45, 000	75, 900	182, 690
Pourth National Bank, New York, N. Y	771 100	45, 500 563, 950	89, 500 207, 150
National Currency Bank New York N V	45,000	19 500	25, 500
Market National Bank, New York, N. Y.	130, 000	19, 500 130, 000	
Mercantile National Bank, New York, N. Y	130, 000 167, 500	20,000	147, 500
Metropolitan National Bank, New York, N. Y	765, 000	213, 400	551, 600
Mechanics' National Bank, New York, N. Y	126, 600	126, 600	
Bank of New York National Banking Association, New York, N. Y.	055 000	272 100	401 000
National Park Rank Naw Vonk N V	855, 000	373, 100	481, 900 696, 300
National Park Bank, New York, N. Y	900, 000	203, 700 197, 900	282, 100
German National Bank, Newark, N. J	117, 000	26, 700	90, 300
Merchants' National Bank, Newark, N. J.	180,000	51, 100	128, 900
First National Bank, New London, Conn	52, 700	2,000	50, 700
Tioga National Bank, Owego, N. Y.	21, 100	21, 100	***************************************
National Park Bank, New York, N. Y Union National Bank, New York, N. Y German National Bank, Newark, N. J Merchants' National Bank, Newark, N. J First National Bank, New London, Conn Tioga National Bank, Owego, N. Y National Marine Bank, Oswego, N. Y Lake Ontario National Bank, Oswego, N. Y Lova National Bank, Ottumwa, Iowa. Corn Exchange National Bank, Philadelphia, Pa	62, 100	45, 600	16, 500
Lake Untario National Bank, Uswego, N. Y	128, 395 43, 200	66, 100 28, 400	62, 295 14, 800
Corn Exchange National Bank, Philadelphia, Pa	211, 500	19, 500	192, 000
Merchants' National Bank, Providence, R. I	154, 300	154, 300	100,000
First National Bank, Pekin, Ill	7, 600	7,600	
First National Bank, Peoria, Ill	111, 220	33, 500	77, 720
Second National Bank, Peoria, Ill	102, 410	37, 000	65, 410
Livingston County National Bank, Pontiac, Ill	45, 000	14, 700	30, 300
First National Bank, Palmyra, Mo	45, 000	600	44, 400 13, 000
Exchange National Bank, Poló, Ill Vilas National Bank, Plattsburgh, N. Y. First National Bank, Pittsburgh, Pa First National Bank, Quincy, Ill Rushville National Bank, Rushville, Ind Rockford National Bank, Rockford, Ill. Winnebago National Bank, Rockford, Ill. First National Bank, Richmond, Ky. The National Bank, Richmond, Va. Merchants' National Bank, Richmond, Va. First National Bank, Saint Paul, Minn	18, 000 45, 000	5, 000 4, 200	40, 800
First National Bank, Pittsburgh, Pa	35, 200	35, 200	20,000
First National Bank, Quincy, Ill	135, 000	28, 300	106, 700
Rushville National Bank, Rushville, Ind	38 200	25, 500	12, 700
Rockford National Bank, Rockford, Ill	45, 000 9, 000 54, 000	17, 400 9, 000	27, 600
Winnebago National Bank, Rockford, Ill	9,000	9,000	
First National Bank, Richmond, Ky	54, 000	18, 000	35, 400
The National Bank, Richmond, Va	135, 000	500	134, 500 59, 100
First National Bank, Saint Paul, Minn	85, 600 200, 000	26, 500	91, 700
Merchants' National Bank, Saint Paul, Minn	250, 050	108, 300 36, 300	213, 750
National Marine Bank, Saint Paul, Minn	45, 000	13, 500	31, 500
Merchants' National Bank, Saint Louis, Mo	154, 500	53, 000	101, 500
National Bank of State of Missouri, Saint Louis, Mo	1, 648, 800	710, 610	938, 190
Valley National Bank, Saint Louis, Mo	74, 250	32.000	42, 250 161, 000 131, 250
Saint Louis National Bank, Saint Louis, Mo	327, 000	166, 000	101, 000
Second National Bank, Saint Louis, Mo	225, 000 84 200	90, 750 81, 600	2, 600
First National Bank, Springfield, Ill First National Bank, Springfield, Ky	84, 200 87, 300	16,000	71, 300
* First National Bank, Salt Lake City, Utah.	16, 800	16, 800	
Salt Lake City National Bank, Salt Lake City, Utah	45, 000	27, 000	18,000
Deseret National Bank, Salt Lake City, Utah	135, 000	62, 700	72, 300
First National Bank, Shelbyville, Ill.	45, 000	10,000	35, 000
The National Bank, Stanford, Ky Stafford Springs National Bank, Stafford, Conn	37, 700	1,600	36, 100
Stanord Springs National Bank, Stafford, Conn	63, 000	4, 100	58, 90

^{*} Gone into voluntary liquidation.

XIII .- STATEMENT OF REDEMPTION OF CIRCULATING-NOTES, &c .- Continued.

Title.	Deposits.	Redemptions.	Balance.
The National Bank, Salem, N. Y.	\$45,000	\$23, 850	\$45, 000
First National Bank, Tiffin, Ohio	23, 850 90, 000	26, 000	64, COO
First National Bank, Three Rivers, Mich	45, 000	5, 800	39, 200
Second National Bank, Utica, N. Y.	18, 000	***************************************	18,000
First National Bank, Westfield, N. Y	44, 100	30, 500 19, 700	13, 600 25, 300
First National Bank, Washington, Iowa First National Bank, Wellsville, Ohio	45, 000 2, 500	2, 500	23, 300
First National Bank, Warrensburgh, Mo	45, 000	2, 000	43, 000
First National Bank, Warsaw, Ill	45, 000	500	44, 500
Wellsburgh National Bank, Wellsburgh, W. Va	45, 000	11,000	34, 000
Total	20, 539, 934	7, 822, 019	12, 717, 915

RECAPITULATION.

Number of National Banks which made deposits to reduce circulation in fiscal year 1874	4 167
-	Name and Address of the Owner, where
Total number of National Banks reducing circulation June 30, 1875	171

XIV.—STATEMENT OF SEMI-ANNUAL DUTY PAID BY NATIONAL BANKS DURING THE CALENDAR YEARS 1864 TO 1874, INCLUSIVE.

Date.	On circulation.	On deposits.	On capital.	Total.	
1864	\$287, 836 80 1, 371, 170 52 2, 638, 396 35 2, 934, 685 63 2, 955, 394 60 2, 956, 168 02 2, 941, 381 41 3, 092, 797 56 3, 282, 597 46 3, 393, 619 18 1, 699, 580 35 1, 667, 213 57	\$413, 054 61 2, 103, 797 57 2, 668, 674 72 2, 518, 780 65 2, 657, 235 91 2, 525, 571 87 2, 694, 480 26 3, 027, 767 53 3, 144, 839 45 3, 144, 647 26 1, 688, 199 40 1, 739, 376 91	\$55, 661 47 316, 916 72 350, 545 29 314, 899 42 299, 126 21 349, 147 97 381, 598 67 385, 247 07 418, 883 75 471, 967 08 230, 855 92 245, 532 25	\$756, 552 88 3, 791, 684 81 5, 657, 616 365 5, 768, 365 70 5, 911, 756 72 5, 830, 887 86 6, 017, 460 344 6, 505, 812 21 6, 846, 320 66 7, 011, 053 52	
Amount refunded	29, 220, 841 45	28, 327, 246 19	3, 820, 381 82	61, 368, 469 46 72, 025 51 61, 296, 443 95	

XV.—PAYMENT OF INTEREST ON COUPON-BONDS HELD IN TRUST.

83 checks for \$65,029 were issued in fiscal year 1875 in payment of coin-interest on coupon-bonds held in trust to secure public deposits.

XVI.—EXAMINATION OF SECURITIES, (SECTION 5166 REVISED STATUTES.)

1,917 examinations of the securities held in trust for National Banks were made during the fiscal year 1875.

XVII.—STATEMENT OF THE NUMBER OF NATIONAL BANK DEPOSITARIES.

The number of National Banks, Depositaries of the United States on the 30th June, 1874, was Number designated and re-instated in tiscal year 1875.	
Number discontinued in fiscal year 1875.	— 158 13
Number of Depositaries June 30, 1875	145

XVIII.—STATEMENT BY LOANS OF UNITED STATES BONDS HELD IN TRUST FOR NATIONAL BANKS JUNE 30, 1875, AND OF CHANGES DURING FISCAL YEAR 1875 IN CHARACTER OF BONDS HELD.

	To secure circulation.		To secure public deposits.		Deposits and withdrawals of United States Bonds.					
Title of loan.					To secure circulation.			To secure public deposits.		
	Registered.	Totals.	Coupon.	Registered.	Deposited.	Withdraw .	Decrease.	Deposited.	Withdrawn.	cre ase.
6 PER CENT. COIN.										11-7/
Loan of February, 1861, (1881s)		*************	\$31, 900	\$129,000	\$22,000	\$289,000		\$23,000	\$21,000 16,000	
Loan of July and August, 1861, (1881s)	• 52, 179, 550		33, 500	893, 100 20, 000	·815, 850 270, 000	1, 050, 650			162, 050 55, 000	
Loan of 1863, (1881s)	706, 000			510, 900	458, 800	3, 053, 050		2, 000	103, 950	
rive-twenties of June, 1864 Five-twenties of 1865 Onsols of 1865 Consols of 1867	8, 593, 700			166, 200 213, 000 815, 250 2, 399, 350	300, 250 122, 000 435, 950 738, 900	1, 708, 700		77, 100	50, 000 154, 800 147, 900 483, 100	
Consols of 1868	3, 066, 000	\$123, 802, 100	*, 000	371, 500	123, 000	525, 000		20, 500	1,000	
6 PER CENT. CURRENCY.			399, 900	5, 518, 300						
Pacific Railway, (currency sixes)	13, 153, 000	13, 153, 000		791, 000	763, 000	1, 698, 000		13, 000		
5 PER CENT. COIN.								-		
Ten-forties of 1864		239, 359, 400	633, 000	3, 102, 500 4, 102, 500	5, 487, 350 16, 324, 300	11, 471, 300 7, 781, 450		501, 000 783, 000	674, 200 535, 000	
Coupon-bonds			1, 032, 900	13, 514, 300 1, 032, 900						
Personal bonds held for public deposits.				4, 245, 000				3, 000, 000		
		376, 314, 500		18, 792, 200	25, 861, 400	40, 718, 100	\$14, 856, 700	4, 561, 000	2, 404, 000	\$2, 157, 000
Amount of bonds held for circulation				376, 314 500	Amt. held	June 30, 1875.	376, 314, 500	Amt. held	June 30, 1874.	16, 635, 20
Amount of bonds held for circulation and deposits.				395, 106, 700	Amt. held	June 30, 1874.	391, 171, 200	Amt. held	June 30, 1875.	18, 792, 20

XIX.—STATEMENT BY STATES OF DEPOSITS AND WITHDRAWALS OF UNITED STATES BONDS TO SECURE CIRCULATION.

	In fiscal year 1875.					July 1 to September 30, 1875, inclusive.			
States.	Deposits.	Withdrawals.	Increase.	Decrease.	Deposits.	Withdrawals.	Increase.	Decrease.	
Eastern States:									
Maine	\$430, 500	\$78,000	\$352,500		\$136,000	\$41,000	\$95,000		
New Hampshire	261, 000	81,000	180,000		327, 212	117, 200	210, 012		
Vermont	761, 700	575, 700	186, 000		532, 000	380,000	152,000		
Massachusetts	6, 330, 900	3, 766, 100	2, 564, 800		743, 800	557, 800	186, 000		
Rhode Island	285, 000	517, 300			377, 000	342, 000	35, 000		
	576, 500	328, 400	949 100	\$202,000	100,000	283, 000	00,000	\$183,000	
Connecticut	570, 500	320, 400	248, 100		100,000	200,000	***************************************	\$100,000	
Middle States:		40 000 000			4 000 000	0 800 000		4 700 000	
New York:	2 524, 500	10, 039, 750			1, 207, 000	2, 722, 000			
New Jersey	588, 000	712,000		124, 000	166, 500	100, 000	66, 500		
Pennsylvania	4.381 600	2, 989, 650	1, 391, 950		697, 400	504, 000	193, 400		
Maryland	282 800	500, 500		217, 700	502, 000	777, 000		275, 000	
Southern and Southwestern States:		,				1		,	
District of Columbia	:05.00	122,000	83, 000			30,000		30,00	
Virginia	184, 000	973, 500		789, 500	130, 000	285, 000		155, 00	
					2, 150	100, 000		97, 85	
West Virginia	32, 300	850, 000		817, 700					
North Carolina	165, 000		165, 000			350, 000		350, 00	
South Carolina	180,000	780, 000				50, 000		50, 00	
Georgia		350,000		350,000		200, 000		200,00	
Florida	80,000	30,000	50,000						
Alabama	80,000		80,000						
Louisiana	00,000	996, 000	00,000			120,000		120, 00	
Texas	69,000	50, 000	19,000	3.70, 000		75, 000			
	09, 000	30,000	15,000		20,000	120, 000		100, 00	
Arkansas	************		************						
Kentucky	1, 744, 000	391,000	1, 353, 000		211,000	261, 000		50, 00	
Tennessee	452, 000	737, 000		285, 000		50, 000			
Missouri	239,000	3, 411, 000		3, 172, 000	58, 000	133, 000		75, 00	
Western States:									
Ohio	849, 900	695, 400	154, 500		241, 200	185, 000	56, 200		
Indiana	1, 769, 200	1, 936, 700		167, 500	579, 500	1, 453, 000		873, 50	
Illinois	560, 000	4, 722, 500			148, 000	597, 000			
		7, 72%, 500			25, 000	130, 000		105, 00	
Michigan	317, 000	745, 700							
Wisconsin	118, 500	834, 050	************		12,000	249, 000			
Iowa	580, 500	1, 107, 500		527, 000	30,000	220, 000			
Minnesota	232, 000	822, 350		590, 350	29,000	29,000			
Kansas	84, 000	415, 000		331, 000	1,000	185, 000		184, 00	
Nebraska		50,000		50, 000					
Pacific State and Territories:		00,000		00,000					
California	1, 417, 500	750, 000	667, 500		45, 000	500,000		455, 00	
Colorado	80, 000	30, 000	50,000		30, 000	1			
Montana		30,000		30, 000					
Utah		300, 000		300, 000					
Total	25, 861, 400	40, 718, 100	7, 545, 350	22, 402, 050	6, 350, 762	11, 176, 000	994, 112	5, 819, 35	

XX.—STATEMENT OF UNITED STATES

	Title.										
Denomination.	Old Demand Notes.										
Ten Dollars Twenty Dollars											
Total		•••••••		***************************************							
	Legal-Tender Notes.										
Denomination.	Firs	t issue.	Series of 1869.								
	Total issued.	Outstanding June 30, 1875.	Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.						
One Dollar Two Dollars Five Dollars Ten Dollars Twenty Dollars Fifty Dollars One Hundred Dollars Five Hundred Dollars One Thousand Dollars	\$28, 351, 348 34, 071, 128 101, 000, 000 118, 010, 000 102, 920, 000 30, 055, 200 40, 000, 000 58, 986, 000 155, 928, 000	\$1, 098, 741 50 1, 087, 037 00 6, 191, 691 50 12, 693, 530 00 11, 303, 656 00 1, 299, 925 00 1, 888, 700 00 1, 155, 000 00 1, 369, 000 00	\$828, 721 4, 206, 400 6, 926, 000 13, 560, 000 10, 160, 000 735, 000 3, 290, 000	\$42, 372, 812 50, 495, 920 50, 461, 760 79, 185, 240 68, 018, 400 30, 100, 000 36, 904, 000 44, 690, 000 75, 000, 000	\$14, 081, 658 18, 868, 056 38, 660, 562 60, 461, 015 56, 078, 386 22, 105, 525 29, 329, 900 2, 322, 000 43, 075, 000						
*Deduct on account of unknown denomina- tions		38, 087, 281 00 135, 000 00			284, 982, 402 • 865, 000						
Total	669, 321, 676 37, 952, 281 00		47, 206, 121	284, 117, 402							
	One-Year N	Notes of 1863.	Two-Year N	Two-Year Coupon Notes of 1863.							
Denomination.	Total issued.	Outstanding June 30, 1875.	Total issued.	Outstanding June 30, 1875.	Total issued.						
Ten Dollars	16, 440, 000 30, 240 320 340		\$6, 800, 000 9, 680, 000	\$6,800,000 \$11,650 9,680,000 9,200							
Total Deduct for unknown denominations destroyed		66, 615									
Total	44, 520, 000	166, 525	16, 480, 000	†20, 850	150, 000, 000						

^{*}Destroyed in the Chicago fire of 1871.
† The amount outstanding, as per Public Debt Statement for June 30, 1875, is less than this amount

CURRENCY, ISSUED AND OUTSTANDING.

	Title.			Total amount.	
0	ld Demand Note	8.	Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.
				\$21, 800, 000 00 20, 030, 000 00 18, 200, 000 00	\$27, 652 50 25, 595 00 16, 860 00
				60, 030, 000 00	70, 107 50
Le	gal-Tender Note	8.			•
	Series of 1874.			Total amount.	
Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.	Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.
\$13, 797, 435 6, 728, 000	\$13, 797, 435 6, 728, 000	\$12, 237, 468 6, 389, 229	\$14, 626, 156 00 10, 934, 400 00 6, 926, 000 00 13, 560, 000 00 10, 160, 000 00	\$84, 521, 595 00 91, 295, 048 00 151, 461, 760 00 197, 195, 240 00 170, 938, 400 00	\$27, 416, 863 50 26, 345, 326 00 44, 852, 253 50 73, 154, 545 00 67, 382, 042 00
8, 225, 700 27, 950, 000	8, 225, 700 27, 950, 000	7, 854, 200 27, 221, 000	8, 960, 700 00 3, 290, 000 00 27, 950, 000 00 7, 500, 000 00	68, 380, 900 00 76, 904, 000 00 131, 626, 000 00 230, 928, 000 00	31, 259, 950 00 31, 218, 600 00 30, 698, 000 00 44, 444, 000 00
					376, 771, 580 00
					1,000,000 00
56, 701, 135	56, 701, 135	53, 701, 897	103, 907, 256 00	1, 203, 250, 943 00	375, 771, 590 00
Two-Year Coupon Notes of 1863.	Compound-In	terest Notes.		Total amount.	
Outstanding June 30, 1875.	Total issued.	Outstanding June 30, 1875.	Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.
\$3,600 9,700 3,000 21,000	\$23, 285, 200 30, 125, 840 60, 824, 000 45, 094, 400 67, 846, 000 39, 420, 000	\$60, 110 91, 410 126, 550 65, 400 20, 000 8, 000		\$29, 485, 200 00 46, 565, 840 00 81, 769, 600 00 82, 898, 800 00 108, 148, 000 00 128, 728, 000 00	\$73, 485 00 121, 650 00 153, 200 00 95, 900 00 23, 000 00 29, 000 00
37, 300					496, 235 00
10, 500					10, 590 00
126, 800	266, 595, 440	†371, 470		477, 595, 440 00	485, 645 00

the difference being in the hands of the accounting officers, and not delivered for destruction.

XX.-STATEMENT OF UNITED STATES CURRENCY,

		F	ractional Curren	icy.		
Denomination.	First	t issue.	Second	Third issue.		
16	Total issued.	Outstanding June 30, 1875.	Total issued.	Outstanding June 30, 1875.	Total issued.	
Three Cents	\$2, 242, 889 4, 115, 378 5, 225, 696	\$1, 033, 856 70 1, 254, 374 46 1, 049, 836 11	\$2, 794, 826 10 6, 176, 084 30 7, 648, 341 25	\$792, 367 66 920, 853 26 751, 575 67	\$601, 923 90 657, 002 75 16, 976, 134 50 1, 352 40 31, 143, 188 75	
Fifty Cents	8, 631, 672 20, 215, 635	990, 270 86	6, 545, 232 00 23, 164, 483 65	765, 050 50 3, 139, 847 09	36, 735, 426 50 86, 115, 028 80	
- W. R. E. T. W. H	Fourth issue	, second series.	Fourth issue, third series.			
Denomination.	Total issued.	Outstanding June 30, 1875.	Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.	
Three Cents Five Cents Ten Cents Fifteen Cents Twenty-Five Cents Fifty Cents	\$43, 024, 000	\$1, 784, 728 35	\$8, 526, 000	\$24, 799, 600	\$6, 395, 821 85	
Total *Deduct on account of unknown denominations.					•	
Total	43, 024, 000	1, 784, 728 35	8, 526, 000	24, 799, 600	6, 395, 821 85	

XXI.-STATEMENT OF LEGAL-TENDER

Title.	\$1.	\$2.	\$5.
Series of 1869	\$84,000 2,018,565	\$16,000 7,176,000	\$120,000
Total	2, 102, 565	7, 192, 000	120, 000

^{*} Destroyed in the Chicago fire of 1871.

TREASURER.

ISSUED AND OUTSTANDING-Continued.

Fr	actional Curren	cy.		Total amount.	
Third issue.	Fourth issue	, first series.		Total amount	
Outstanding June 30, 1875.	Total issued.	Outstanding June 30, 1875.	Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.
\$92, 113 64 134, 594 70 1, 086, 187 56 1, 347 60 945, 919 58 904, 480 90 3, 164, 643 98	\$34, 940, 960 5, 304, 216 58, 922, 256 9, 576, 000 108, 743, 432	\$2, 550, 468 61 908, 391 17 3, 315, 338 25 242, 489 45 7, 016, 687 48			
	Fifth issue.				
Issued during fiscal year 1875.	Issued to June 30, 1875.	Outstanding June 30, 1875.			
				\$601, 923 90 5, 694, 717 85	\$92, 113 6 1, 870, 819 0
\$8, 743, 800	\$13, 636, 000	\$5, 517, 248 65	\$8, 743, 800	75, 844, 556 80	11, 329, 132 5
19, 348, 000	20, 650, 000	10, 814, 108 66	19, 348, 000 8, 526, 000	5, 305, 568 40 123, 589, 482 00 129, 311, 930 50	909, 738 7 16, 876, 778 9 11, 082, 841 9
					42, 161, 424 1
•••••					32, 000 0
28, 091, 800	34, 286, 000	16, 331, 357 31	36, 617, 800	340, 348, 179 45	42, 129, 424 1

NOTES, IN RESERVE, UNISSUED.

\$10.	\$20.	\$50.	\$100.	\$500.	\$1,000.	Total.
\$6, 036, 000	\$5, 144, 000	\$100,000 16,234,000	\$200,000	\$200, 000 \$50, 000	\$4, 700, 000	\$16, 600, 000 25, 478, 865
6, 036, 000	5, 144, 000	16, 334, 000	200,000	250, 000	4, 700, 000	42, 078, 865

XXII.—STATEMENT OF UNITED STATES CURRENCY OUTSTANDING AT THE CLOSE OF THE FISCAL YEARS 1862 TO 1875, INCLUSIVE.

	1862.	1863.	1864.	1865.	1866.	1867.	1868.
Old Demand Notes Legal-Tender Notes, first issue. One-Year Notes of 1863. Two-Year Notes of 1863. Two-Year Coupon-Notes of 1863. Compound-Interest Notes Fractional Currency, first issue Fractional Currency, second issue Fractional Currency, third issue.	96, 620, 000 00		\$789, 037 50 447, 300, 203 10 44, 520, 000 00 16, 480, 000 00 111, 620, 550 00 6, 060, 000 00 14, 819, 156, 00	\$472, 603 50 431, 066, 427 99 8, 467, 570 00 7, 715, 950 00 34, 441, 650 00 191, 721, 470 00 9, 915, 408 66	\$272, 162 75 400, 780, 305 85 2, 151, 465 50 5, 209, 522 50 1, 078, 552 50 172, 369, 941 00 7, 030, 700 78	\$208, 432 50 371, 783, 597 00 794, 687 00 396, 950 00 134, 252 50 134, 774, 981 00 5, 497, 534 93	\$143, 912 00 356, 000, 000 00 458, 557 01 188, 402 50 69, 252* 50 54, 608, 230 00 4, 881, 091 2'
Fractional Currency, second issueFractional Currency, third issue			7, 505, 127 10	12, 798, 130 60 2, 319, 589 50	7, 937, 024 57 12, 041, 150 01	4, 975, 827 08 18, 001, 261 01	3, 924, 075 25 23, 922, 741 9
Total	147, 725, 235 00	411, 223, 045 00	649, 094, 073 70	698, 918, 800 25	608, 870, 825 46	536, 567, 523 02	444, 196, 262 4
	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Old Demand Notes Legal-Tender Notes, first issue Legal-Tender Notes, series of 1669. Legal-Tender Notes, series of 1874 One-Year Notes of 1663.	\$123, 739 25 356, 000, 000 00	\$106, 256 00 289, 145, 032 00 66, 854, 968 00	\$96, 505 50 181, 806, 518 00 174, 193, 482 00	\$88, 296 25 123, 271, 568 00 234, 228, 432 00	\$79, 967 50 83, 622, 694 00 272, 377, 306 00	\$76, 732 50 58, 262, 963 00 323, 736, 110 00	\$70, 107 5 37, 952, 281 0 284, 117, 402 0 53, 701, 897 0
One-Year Notes of 1863 Two-Year Notes of 1863 Two-Year Notes of 1863 Two-Year Coupon-Notes of 1863 Compound-Interest Notes Fractional Currency, first issue Fractional Currency, second issue Fractional Currency, third issue Fractional Currency, fourth issue, first series. Fractional Currency, fourth issue, second series Fractional Currency, fourth issue, third series Fractional Currency, fifth issue, third series Fractional Currency, fifth issue, third series	84, 752 50 42, 502 50 3, 063, 410 00	56, 402 50 37, 202 50 2, 191, 670 00	128,037 00 44,502 50 33,452 50 814,280 00 4,414,025 04 3,218,156 37 5,617,535 75 27,333,157 40	109, 967 00 36, 402 50 31, 852 50 623, 010 00 4, 391, 299 09 3, 190, 283 51 4, 039, 955 26 29, 234, 297 41	88, 705 00 28, 200 00 31, 250 00 499, 780 00 4, 376, 979 15 3, 180, 406 27 3, 481, 500 36 22, 095, 096 41 11, 665, 383, 25	77, 155 00 23, 600 00 30, 050 00 429, 080 00 4, 335, 875 69 3, 146, 345 12 3, 258, 252 02 15, 807, 834 91 4, 113, 244 00 9, 851, 322 50 5, 399, 129 10	66, 525 20, 850 0 26, 800 0 371, 470 0 4, 328, 338 1: 3, 139, 847 0: 3, 164, 643 9: 6, 884, 687 4: 1, 784, 728 3: 6, 395, 821 6:
Total		398, 430, 562 48	397, 699, 652 06		401, 527, 267 94	428, 547, 693 84	418, 456, 756

XXIII.—GENERAL STATEMENT OF REDEMPTIONS AND DESTRUCTIONS.

	For the fisc	cal year 1875.	To Jun	e 30, 1875.
Balance from June 30, 1874 Amount received in fiscal year 1875	\$1, 274, 816 89 149, 321, 780 73	\$150, 596, 597 62		-
Balance on hand June 30, 1875	***************************************	14, 685 14		
Destroyed during fiscal year 1875, as follows:		150, 581, 912 48		
Old Demand Notes	6, 625 00 20, 311, 132 00 86, 826, 006 02 2, 999, 238 00 10, 630 00 2, 750 00 3, 250 00 57, 610 00 7, 553 67 6, 515 86 94, 264 75 8, 791, 632 86		\$59, 957, 763 75 631, 270, 984 50 193, 108, 201 00 2, 999, 238 00 44, 453, 238 00 16, 456, 997 50 149, 973, 197 50 266, 223, 490 00 15, 873, 371 83 20, 015, 165 70 28, 855, 126 87 101, 754, 211 66	
first series. Fractional Currency, fourth issue,	2, 328, 631 90		41, 238, 793 85	
second series. Fractional Currency, fourth issue,	11, 981, 500 65	Was Sand	18, 403, 778 15	
third series. Fractional Currency, fifth issue	17, 154, 571 79	150, 581, 912 48	17, 954, 642 69	\$1,662,540,201 00
Deductions on account of muti- lations: Old Demand Notes. Legal-Tender Notes, first issue. Legal-Tender Notes, series 1869. Legal-Tender Notes, series 1874. Dne-Year Notes of 1863. Two-Year Notes of 1863. Two-Year Notes of 1863. Two-Year Coupon-Notes of 1863. Compound-Interest Notes. Fractional Currency, first issue. Fractional Currency, second issue. Fractional Currency, fourth issue, first series. Fractional Currency, fourth issue, second series. Fractional Currency, fourth issue, second series.	407 00 56 00		2, 128 75 98, 930 5 3, 413 00 56 00 237 00 152 50 2 50 480 00 13, 941 61 9, 489 33 95, 963 07 5, 252 15 667 90	
Fractional Currency, fifth issue	72 16	1,006 73	. 72 16	230, 830 82
Face-value National Bank Notes Deductions on National Bank Notes		150, 582, 919 21 3, 090, 647 00	13, 744, 780 95 398 05	1, 662, 771, 031 82
Coin Certificates redeemed, (not destroyed.)		71, 278, 900 00		13, 745, 179 00 173, 409, 580 46
Coin Certificates redeemed and de- stroyed.				574, 508, 900 00
Certificates of Indebtedness Statistical matter destroyed		177, 544, 655 40		592, 905, 350 26 3, 888, 918, 480 99
		402, 497, 121 61		6, 906, 258, 522 53

XXIV.—STATEMENT OF REDEMPTION Amounts paid, deducted, and retired during fiscal

		1	Paid.	
Kind.	During fisc	al year 1875.	To June	30, 1875.
Old Demand Notes:				
Five Dollars	\$2,065 00		\$21, 771, 865 50	
Ten Dollars	2, 100 00 2, 460 00		20, 003, 963 75	
Five Dollars Ten Dollars Twenty Dollars	2, 460 00	00 000 00	\$21, 771, 865 50 20, 003, 963 75 18, 181, 934 50	Aro ore 200 m
		\$6,625 00		\$59, 957, 763 73
egal-Tender Notes, first issue: One Dollars Two Dollars. Five Dollars. Ten Dollars Twenty Dollars Fifty Dollars One Hundred Dollars Five Hundred Dollars One Thousand Dollars Denomination unknown	986 986 50		27 202 629 05	
Two Dollars	467, 013 00		32, 963, 084 95	
Five Dollars	4, 531, 608 50		94, 789, 187 75	
Ten Dollara	6, 088, 190 00		27, 222, 629 05 32, 963, 084 95 94, 789, 187 75 105, 303, 792 25	
Twenty Dollars	5, 886, 084 00		91, 605, 821 00	
One Hundred Dollars	926 600 00		38 108 935 00	
Five Hundred Dollars	662, 500 00		57, 830, 475 00	
One Thousand Dollars	874, 000 00		154, 558, 700 00	
Denomination unknown			91, 605, 821 00 98, 753, 359 50 36, 108, 935 00 57, 830, 475 00 154, 558, 700 00 135, 000 00	201 200 201 5
		20, 311, 132 00		631, 270, 984 5
egal-Tender Notes, series 1869 : One Dollar	10, 932, 847 00		28, 290, 162 75	
Two Dollars	11, 901, 732 00		31 626 819 50	
Five Dollars	8, 085, 593 00		11, 801, 133 75	
One Dollars Two Dollars. Five Dollars. Ten Dollars Twenty Dollars Fifty Dollars One Hundred Dollars Five Hundred Dollars One Thousand Dollars. Denomination unknown	11, 041, 190 00		11, 801, 133 75 18, 724, 002 00 11, 939, 940 50 7, 994, 147 50	
Twenty Dollars	9, 356, 744 00		11, 939, 940 50	
One Hundred Dellars	5, 604, 200, 00		7, 994, 147 50 7, 573, 995 00	
Five Hundred Dollars	4 071 500 00		42, 368, 000, 00	
One Thousand Dollars	19, 605, 000 00		31, 925, 000 00	
Denomination unknown			42, 368, 000 00 31, 925, 000 00 865, 000 00	
		86, 826, 006 00		193, 108, 201 0
egal-Tender Notes, series 1874:	1 550 067 00		1 550 067 00	
Two Dollars	338 771 00		1, 559, 967 00	
Fifty Dollars	371, 500 00		371, 500 00	
One Dollar Two Dollars Fifty Dollars Five Hundred Dollars	729,000 00		338, 771 00 371, 500 00 729, 000 00	
		2, 999, 238 00		2, 999, 238 0
ne-Year Notes of 1863:	1 710 00		6 186 504 00	
Twenty Dollars	1,710 00 5,820 00		16, 409, 634 00	
Fifty Dollars	1, 400 00 1, 700 00		8, 228, 545 00	
Ten Dollars Twenty Dollars Fifty Dollars One Hundred Dollars	1,700 00		6, 186, 594 00 16, 409, 634 00 8, 228, 545 00 13, 628, 375 00	
Denomination unknown		10,630 00	90 00	44, 453, 238 0
wo-Year Notes of 1863:		10, 000 00		11, 100, 200 (
Fifty DollarsOne Hundred Dollars	1,750 00 1,000 00		6, 788, 287 50	
One Hundred Dollars	1,000 00	0 MM0 00	9, 670, 710 00	10 400 00# 1
Wo Voor Course Notes of 1969.		2,750 00		16, 458, 997
wo-Year Coupon-Notes of 1863:	950 00		5, 901, 997 50	
One Hundred Dollars	300 00		14, 474, 700 00	
Five Hundred Dollars			5, 901, 997 50 14, 474, 700 00 40, 299, 000 00	
Fifty Dollars	2,000 00		89, 287, 000 00 10, 500 00	
Denomination unknown		3, 250 00	10, 500 00	149, 973, 197 5
ompound-Interest Notes:		5, 200 00		220, 510, 251
Ten Dollars	10,970 00		23, 224, 953 00	
Twenty Dollars	15, 440 00		20 034 907 00 1	
Fifty Dollars	16,800 00		45 000 070 00	
Five Hundred Dollars	9, 500 00		67, 825, 000, 00	
Ten Dollars Twenty Dollars Fifty Dollars One Hundred Dollars Five Hundred Dollars One Thousand Dollars	9, 900 00 2, 500 00 2, 000 00		60, 697, 270 00 45, 028, 970 00 67, 825, 000 00 39, 413, 000 00	
		57, 610 00		266, 223, 490
ractional Currency, first issue:	000 55		1 007 504 40	
Five Cents Ten Cents. Twenty-Five Cents.	678 55		1, 207, 504 40 2, 858, 783 36 4, 169, 956 77	
Twenty-Five Cents	2, 103 24 1, 594 24		4, 169, 956 77	
Fifty Cents	3, 177 64		7, 637, 127 30	
		7, 553 67		15, 873, 371 8
ractional Currency, second issue:	004 70		9 000 476 95	
Five Cents	904 78 2, 136 44		2, 090, 476 85 5, 251, 377 33 6, 894, 961 50 5, 778, 350 02	
Twenty-five Cents	1, 667 64		6, 894, 961 50	
Fifty Cents	1,807 00		5, 778, 350 02	
		6, 515 86		20, 015, 165

OF UNITED STATES CURRENCY.

year 1875 and to June 30, 1875, inclusive.

	De	ducted.		Retired, (face value.)				
During f	decal year 75.	To June	30, 1875.	During flac	al year 1875.	To June	30, 1875.	
		\$482 00 441 25 1, 205 50	\$2, 128 75	\$2,065 00 2,100 00 2,460 00	\$ 6, 625 00	\$21, 772, 347 50 20, 004, 405 00 18, 183, 140 00	\$ 59, 959, 892 50	
\$12 50 10 00 26 50 15 00 6 00		30, 070 45 21, 073 05 19, 224 75 12, 782 75 10, 649 00 1, 940 50 2, 365 00 525 00 300 00		286, 999 00 467, 023 00 4, 531, 635 00 6, 088, 205 00 5, 886, 090 00 588, 150 00 926, 600 00 662, 500 00 874, 000 00		27, 252, 699 50 32, 984, 158 00 94, 808, 412 50 105, 316, 575 00 91, 616, 470 00 28, 755, 300 00 38, 111, 300 00 57, 831, 000 00 154, 559, 000 00		
	\$70 00		98, 930 50		20, 311, 202 00		631, 369, 915 00	
178 50 118 00 49 50 45 00 16 00		1, 324 75 1, 284 50 173 75 328 00 119 50 77 50 105 00		10, 933, 025 50 11, 901, 850 00 8, 085, 642 50 11, 041, 235 00 9, 356, 760 00 6, 137, 200 00 5, 694, 200 00 4, 071, 500 00 19, 605, 000 00		28, 291, 487 50 31, 628, 104 00 11, 801, 307 50 18, 724, 330 00 11, 940, 060 00 7, 994, 225 00 7, 574, 100 00 42, 368, 000 00 31, 925, 000 00 865, 000 00		
	407 00		3, 413 00		86, 826, 413 00	803, 000 00	193, 111, 614 00	
48 00 8 00		48 00 8 00		1, 560, 015 00 338, 779 00 371, 500 00 729, 000 00		1, 560, 015 00 338, 779 00 371, 500 00 729, 000 00		
	56 00		56 00		2, 999, 294 00		2, 999, 294 00	
		31 00 126 00 55 00 25 00	237 00	1,710 00 5,820 00 1,400 00 1,700 00	10, 630 00	6, 186, 625 00 16, 409, 760 00 8, 228, 600 00 13, 628, 400 00 90 00	44, 453, 475 00	
		00 50	201 00	1 250 00	10, 550 00	0 700 950 00	11, 100, 110 0	
		62 50 90 00	152 50	1,750 00 1,000 00	2,750 00	6, 788, 350 00 9, 670, 800 00	16, 459, 150 00	
		2 50		950 00 300 00 2,000 00		5, 902, 000 00 14, 474, 700 00 40, 299, 000 00 89, 287, 000 00 10, 500 00		
		137 00	2 50	10, 970 00	3, 250 00	23, 225, 090 00	149, 973, 200 0	
		133 00 180 00 30 00		15, 440 00 16, 800 00 9, 900 00 2, 500 00 2, 000 00		30, 034, 430 00 60, 697, 450 00 45, 029, 000 00 67, 825, 000 00 39, 413, 000 00		
			480 00	2,000 00	57, 610 00		266, 223, 970 0	
11 35	46	1, 528 73 2, 224 59 5, 907 35 4, 280 94	13, 941 61	678 55 2, 103 35 1, 594 24 3, 177 99	7, 554 13	1, 209, 033 13 2, 861, 007 95 4, 175, 864 12 7, 641, 408 24	15, 887, 313 4	
13 46 05		1, 986 86 3, 859 67 1, 807 82 1, 834 98	ř.	904 91 2, 136 90 1, 667 69 1, 807 00		2, 092, 463 71 5, 255, 237 00 6, 896, 769 32 5, 780, 185 00		
	64	2,002.00	9, 489 33	2,001.00	6, 516 50	3,100,100	20, 024, 655 0	

XXIV.—STATEMENT OF REDEMPTION OF

771-1		. 1	Paid.	
Kind.	During fise	cal year 1875.	To Jun	ne 30, 1875.
Fractional Currency, third issue : Three Cents	\$437 83 486 12		\$509, 647 86 521, 963 09	
Ten Cents Fifteen Cents Twenty-Five Cents Fifty Cents	23, 603 94 97 29, 954 04 39, 781 85	\$94, 264 75	15, 866, 441 92 4 80 30, 166, 433 65 35, 790, 635 55	\$ 82, 855, 126 87
Fractional Currency, fourth issue, first series: Ten Cents. Fifteen Cents Twenty-Five Cents. Fifty Cents	2, 096, 790 84 555, 695 74 6, 077, 236 73 61, 909 55	ф3°2, 20°2 10	32, 389, 404 71 4, 395, 307 44 55, 605, 679 71 9, 331, 819 80	φο ₂ , ουυ, 120 ο
Denomination unknown Fractional Currency, fourth issue,		8, 791, 632 86	32,000 00	101, 754, 211 6
second series: Fifty Cents	2, 328, 631 90	2, 328, 631 90	41, 238, 793 85	41, 238, 793 8
Fractional Currency, fourth issue, third series: Fifty Cents	11, 981, 500 65	11, 981, 500 65	18, 403, 778 15	18, 403, 778 1
Fractional Currency, fifth issue: Ten Cents Twenty-Five Cents.	7, 318, 680 45 9, 835, 891 34	17, 154, 571 79	8, 118, 751 35 9, 835, 891 34	17, 954, 642 6
Notes of National Banks, Failed and				1, 662, 540, 201 0
in Liquidation: One Dollar Two Dollars. Five Dollars Ten Dollars Twenty Dollars Fifty Dollars Fifty Hundred Dollars Five Hundred Dollars	408, 820 00 111, 650 00	3, 090, 647 00	223, 181 35 162, 666 60 6, 326, 862 00 3, 440, 067 00 2, 006, 069 00 540, 340 00 829, 095 00 216, 500 00	13, 744, 780 9
Amount paid in fiscal year 1875 Total amount paid to June 30, 1875		153, 672, 559 48		1, 676, 284, 981 9

TREASURER.

UNITED STATES CURRENCY-Continued.

	De	ducted.			Retired,	face-value.)	
	scal year 75.	To June	e 30, 1875.	During fisc	al year 1875.	To Jun	e 30, 1875.
\$6 04 14 13 76 15 32 19 15	\$48 41	\$162 88 447 95 23, 782 88 07 31, 029 84 40, 539 45	\$95, 963 07	\$437 87 486 26 23, 617 70 97 29, 969 36 39, 801 00	\$ 94, 313 16	\$509, 810 74 522, 411 04 15, 890, 224 80 4 87 30, 197, 463 49 35, 831, 175 00	\$82, 951, 089 9
78 61 15 18 134 87 5 20		1, 408 24 569 69 1, 535 27 1, 738 95		2, 096, 869 45 555, 710 92 6, 077, 371 60 61, 914 75		32, 390, 812 95 4, 395, 877 13 55, 607, 214 98 9, 333, 558 75 32, 000 00	
	233 86		5, 252 15		8, 791, 866 72	32,000 00	101, 759, 463 8
73 85	73 85	667 90	667 90	2, 328, 705 75	2, 328, 705 75	41, 239, 461 75	41, 239, 461 7
44 35	44 35	44 35	44 35	11, 981, 545 00	11, 981, 545 00	18, 403, 822 50	18, 403, 822 5
47 25 24 91	72 16	47 25 24 91	72 16	7, 318, 727 70 9, 835, 916 25	17, 154, 643 95	8, 118, 798 60 9, 835, 916 25	17, 954, 714 8
			230, 830 82				1, 662, 771, 031 8
		53 65 20 40 255 00 43 00 11 00 10 00 5 00	398 05	52, 508 00 34, 597 00 1, 324, 312 00 719, 560 00 408, 820 00 111, 650 00 232, 700 00 206, 500 00	3, 090, 647 00	223, 235 00 162, 687 00 6, 327, 117 00 3, 440, 110 00 2, 006, 080 00 540, 350 00 829, 100 00 216, 500 00	13, 745, 179 0
	1,006 73		231, 228 87		153, 673, 566 21		

XXV.—STATEMENT OF THE NUMBER OF NOTES REDEEMED

]	Denomination	n.
	One Dollar.	Two Dollars.	Five Dollars.
REDERMED AND DESTROYED.			
To June 30, 1875: Old Demand Notes Legal-Tender Notes, first issue. Legal-Tender Notes, series 1869. Legal-Tender Notes, series 1874 One-Year Notes of 1863. Two-Year Notes of 1863.	27, 252, 699½ 28, 291, 487½ 1, 560, 015	16, 492, 079 15, 814, 052 169, 389\frac{1}{2}	4, 354, 469 18, 961, 682 2, 360, 261
Two-Year Coupon-Notes of 1863 Compount-Interest Notes During fiscal year 1875:			
Old Demand Notes Legal-Tender Notes, first issue Legal-Tender Notes, series 1869 Legal-Tender Notes, series 1874 One-Year Notes of 1863	286, 999 10, 933, 0254 1, 560, 015	233, 511½ 5, 950, 925 169, 389½	906, 327 1, 617, 128
Two-Year Notes of 1863			
Twc-Year Coupon-Notes of 1863			
	_		
	1	Denomination	n.
Functional Champan	Three Ce	nts. Fi	ve Cents.
To June 30, 1875:			
First issue Second issue Third issue	16 00	3, 692	24, 180 663 41, 849, 274 10, 448, 222
Fourth issue, first series			10, 110, 220
Fourth issue, second series			
Fourth issue, third series			
During fiscal year 1875:			
First issue			13, 571 18, 098
Third issue	1	4, 596	9, 726
Fourth issue, second series			
Fourth issue, third series			
Fifth issue			
	I	Denomination	1.
		Two Dol.	1
	I One Dollar.	Two Dol.	Five Dollars.
Notes of National Banks, failed and in liquidation.	One Dollar.	Two Dol- lars.	Five Dollars.
Notes of National Banks, failed and in liquidation. To June 30, 1875.		Two Dol-	Five Dol- lars.
Notes of National Banks, failed and in liquidation. To June 30, 1875.	One Dollar. 223, 235 52, 508	Two Dol- lars.	Five Dollars. 1, 265, 424 264, 863
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508	Two Dollars. 81, 3431 17, 2981	Five Dollars. 1, 265, 424 264, 863
Notes of National Banks, failed and in liquidation. To June 30, 1875. During fiscal year 1875.	One Dollar. 223, 235 52, 508	Two Dollars. 81, 3431 17, 2981	Five Dollars. 1, 265, 424 264, 863
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508 I Twenty Dol-	Two Dol- lars. 81, 343\frac{1}{2}, 17, 298\frac{1}{2} Denomination One Hun-	Five Dollars. 1, 265, 424 264, 863
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508 I Twenty Dol-	Two Dollars. 81, 343\delta 17, 298\delta Denomination One Hundred Dollars	Five Dollars. 1, 265, 424 264, 863 Five Hundred Dollars. 17, 988
Notes of National Banks, failed and in liquidation. To June 30, 1875. During fiscal year 1875. Gold-Vertificates. From November 13, 1865, to May 9, 1873, inclusive: Old series. Series of 1870.	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dol- lars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollar
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dollars. 81, 343\dag{5} 17, 298\dag{7} Denomination One Hundred Dollars	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollars. 17, 988
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dol- lars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollars. 17, 988
Notes of National Banks, failed and in liquidation. To June 30, 1875 During fiscal year 1875 Gold-Certificates. From November 13, 1865, to May 9, 1873, inclusive: Old series Series of 1870 Series of 1871	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dol- lars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollars. 17, 988
Notes of National Banks, failed and in liquidation. To June 30, 1875. During fiscal year 1875. Gold-Oertificates. From November 13, 1865, to May 9, 1873, inclusive: Old series. Series of 1870. Series of 1871. REDEEMED AND NOT DESTROYED. Gold-Oertificates. From May 10, 1873, to June 30, 1875, inclusive:	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dollars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollar 17, 988 12, 424
Notes of National Banks, failed and in liquidation. To June 30, 1875 During fiscal year 1875 Gold-Certificates. From November 13, 1865, to May 9, 1873, inclusive: Old series Series of 1870 Series of 1871	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dol- lars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195	Five Dollars. 1, 265, 424 264, 863 1. Five Hundred Dollar 17, 988 12, 424
Notes of National Banks, failed and in liquidation. To June 30, 1875. During fiscal year 1875. Gold-Vertificates. From November 13, 1865, to May 9, 1873, inclusive: Old series. Series of 1870. Series of 1871. REDEEMED AND NOT DESTROYED. Gold-Vertificates. From May 10, 1873, to June 30, 1875, inclusive: Old series. Series of 1870. Series of 1870.	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dollars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195	Five Dollars. 1, 265, 424 264, 863 1. Five Hundred Dollar 17, 988 12, 424
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508 I TwentyDollars. 45, 820	Two Dollars. 81, 343\frac{1}{2}, 298\frac{1}{2} Denomination One Hundred Dollars 116, 195 9, 550 134 24, 950	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollars. 17, 988
Notes of National Banks, failed and in liquidation. To June 30, 1875. During fiscal year 1875. Gold-Vertificates. From November 13, 1865, to May 9, 1873, inclusive: Old series. Series of 1870. Series of 1871. REDEEMED AND NOT DESTROYED. Gold-Vertificates. From May 10, 1873, to June 30, 1875, inclusive: Old series. Series of 1870. Series of 1870.	One Dollar. 223, 235 52, 508 I TwentyDollars.	Two Dollars. 81, 343½ 17, 298½ Denomination One Hundred Dollars 116, 195 9, 550	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollars 17, 988 12, 424
Notes of National Banks, failed and in liquidation. To June 30, 1875. During fiscal year 1875. Gold-Certificates. From November 13, 1865, to May 9, 1873, inclusive: Old series. Series of 1870. Series of 1871 REDEEMED AND NOT DESTROYED. Gold-Certificates. From May 10, 1873, to June 30, 1875, inclusive: Old series. Series of 1870. Series of 1871. Series of 1871. During fiscal year 1875: Old series.	One Dollar. 223, 235 52, 508 I TwentyDollars. 45, 820	Two Dollars. 81, 343\frac{1}{2}, 298\frac{1}{2} Denomination One Hundred Dollars 116, 195 9, 550 134 24, 950	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollar 17, 988 12, 424
Notes of National Banks, failed and in liquidation. To June 30, 1875	One Dollar. 223, 235 52, 508 I TwentyDollars. 45, 820	Two Dollars. 81, 343½ 17, 298½ Denomination One HundredDollars 116, 195 9, 550 134 24, 950 19	Five Dollars. 1, 265, 424 264, 863 2. Five Hundred Dollar 17, 988 12, 424

AND DESTROYED FROM JANUARY 1, 1862, TO JUNE 30, 1875.

3.3				on.	inatio	Denom		
Total to June 30, 1875.	During fiscal year 1875.	One Thou- sand Dol- lars.		One Hun- dred Dol- lars.	DOI-	Fifty lare	Twenty Dollars.	Ten Dollars.
7, 264, 067 79, 045, 382 49, 987, 593		115, 662 154, 559 84, 736 31, 925		381, 113 75, 741	, 106	575,	909, 157 4, 580, 523 <u>4</u> 597, 003	2, 000, 440½ 10, 531, 657½ 1, 872, 433
19, 043, 362 49, 287, 523 1, 738, 292 1, 740, 006 232, 475 432, 672 5, 663, 532		89, 287 39, 413	80, 598 135, 650	136, 284 96, 708 144, 747 450, 290	, 884½ , 430 , 572 , 767 , 040 , 949	135	820, 488 1, 501, 721½	618, 662½
	746 2, 353, 190½ 20, 280, 474½ 1, 738, 292½ 507 45	874 19, 605	1, 325 8, 143 1, 458	9, 266 56, 942	, 763 2, 744 7, 430 28 35	11 122 7	123 294, 304½ 467, 838	210 608, 8201 1, 104, 1232 171
	2, 311	2 2	5	3 99	19 336		. 772	1, 097
				on.	inati	Denom		
		y Cents.	Fift	venty-Five Cents.	Tv	Cents.	Fifteen	Ten Cents.
84, 777, 196 133, 549, 092 378, 796, 401 594, 309, 957 82, 478, 925 36, 607, 645		15, 282, 887 11, 560, 370 71, 662, 351 18, 667, 118 82, 478, 925 36, 607, 645	78 55 61	16, 703, 4 27, 587, 0 120, 789, 8 222, 428, 8		33 35, 848	248	28, 610, 1 52, 552, 3 158, 902, 2 323, 908, 1
120, 531, 651	47, 517 49, 752 459, 986 49, 106, 752	6, 426 3, 614 79, 602 123, 830	77 71 78	39, 343, 6 6, 3 6, 6 119, 8 24, 309, 4		704, 740	43 369	.81, 187, 9 21, 1 21, 3 236, 1 20, 968, 6
	4, 657, 413 23, 763, 090 112, 530, 942	4, 657, 413 23, 763, 090		39, 343, 6				73, 187, 9
			,	on.	inatio	Denom	1	-
		ve Hundred Dollars.	andred Fiv	one Hu Dol	Dolla	Fifty	Twenty Dollars.	Ten Dollars.
2, 033, 848	432, 0391	433 413	8, 291 2, 327	07 33	10, 8 2, 2		100, 304 20, 441	344, 011 71, 956
				ion.	ninati	Denon		
		otal.	d T	n Thousan Dollars.	Te		rive Th	One Thousar Dollars.
366, 013		307, 070 49, 393 9, 550	0000	2, 50 7, 60		64, 588 8, 131		59, 9 21, 9
70, 74		2, 058 43, 737 24, 950	9	9, 04	3	4, 948	5 438	15,
10, 120		1, 075 24, 010	10	4, 40		2, 578	836	8,
	39, 164	14, 079						

				Denomin	nation.					
	\$50.	\$100.	\$500	0.	\$1,000.	8	5, 000.	\$10,000.	Total amount.	Number.
Coupon-Bonds 20s of 1862	\$1, 445, 000 00	\$6, 481, 800 00		, 500 00	\$63, 399, 000 00 13, 826, 000 00				\$91, 978, 300 00 13, 826, 000 00	198, 42 13, 82
unded loan of 1881	36, 250 00		. 1, 651,	,500 00	11, 600, 000 00				13, 287, 750 00	15, 69
oan of 1863, (1881s)					65, 000 00			\$750,000 00	815, 000 00	1
oan of February 1861 (1881s)					106, 000 00 136, 000 00				106, 000 00 136, 000 00	1
entral Pacific Railway								280,000,00	280, 000 00	9
oan of July and August, 1861, (1881s). Onsols of 1865. Cansas Pacific Railway	4 000 00	7 000 00			77, 000 00 46, 000 00 46, 000 00	4,	225, 000 00 460, 000 00	290, 000 00	592,000 00 4,508,600 00 46,000 00	9
* Denomination.										
	\$0.62.	\$0. 63.	\$1. 25.	\$6. 25.	\$12.5	0.	\$62. 50.	\$125.		r
Coupons: 'unded Loan, 1881	\$20, 734 66	\$32, 318 37	154, 397 50	\$998, 712	2 50 \$8, 846,	650 00	\$37, 250 (\$50, 125 00	10, 140, 188 03	
				Denomin	nation.					
	\$1.50.	\$3.	\$6.		\$15.		\$25.	\$30.		
20s of 1862. 20s of 1865. oan of February, 1881.	4, 441 50					86	610,000 00	\$18, 458, 400 00 765, 930 00 7, 980 00	793, 957 50 7, 980 00	
oan of 1860 nusols of 1867 nusols of 1868 regon War Debt	172 50	246 00 60 00 189 00	\$1.	056 00	315 00 75 00 54, 165 00		21, 200 00	22, 140 00 90 00		
20s of June, 1864					02, 100 00			68, 190 00	68, 190 00	

	\$1.	\$2.	\$5.	\$10.	\$20.	\$ 50.	\$500.	\$1,000.		
Legal-Tender Notes: Series 1869 Series 1874	\$2,400 00 1,197,600 00	\$4, 800 00 1, 107, 600 00	\$10,780 00	\$77, 280 00	\$54, 960 00	\$940,000 00	\$4, 140, 000 00	. \$192, 000 00	342, 220 00 7, 385, 200 00	17, 624 1, 778, 480
	Denomination.									
	\$0.10.		\$0.25.	\$0.	50.	Redemption		oyed, unfinished.		
Fractional Ourrency: Fourth issue, third series Fifth issue. Internal-Revenue Stamps.	\$484, (580 00	\$ 914, 200 00		130, 627 00	\$4, 079,	373 47	\$186, 432 40	130, 627 00 1, 398, 880 00 4, 265, 805 87	261, 254 8, 503, 600
In fiscal year 1875 To June 30, 1874									177, 544, 655 40 3, 711, 373, 825 59	10, 790, 415 58, 797, 771
Total to June 30, 1875									. \$3, 888, 918, 480 99	69, 588, 186

XXVII.-STATEMENT OF GOLD-CERTIFICATES

			Denomination	8.	
	\$20.	\$100.	\$500.	\$1,000.	\$5,000.
Old issue : ssued to June 30, 1875	\$960,000	\$11, 644, 900	\$9,000,000	\$60, 000, 000	\$323, 000, 000
Destroyed to May 9, 1873	916, 400 17, 000 21, 100 5, 500	11, 619, 500 11, 500 1, 900 12, 000	8, 994, 000 3, 500 2, 500	59, 979, 000 5, 000 16, 000	322, 940, 000 30, 000 5, 000 25, 000
	960, 000	11, 644, 900	9, 000, 000	60, 000, 000	323, 000, 000
Series of 1870 and 1871: ssued to June 30, 1874ssued in fiscal year 1875		3, 269, 700 1, 196, 600	12, 418, 500 3, 590, 500	32, 541, 000 8, 873, 000	56, 210, 000 12, 790, 000
ssued to June 30, 1875		4, 466, 300	16, 009, 000	41, 414, 000	69, 000, 000
Destroyed to May 9, 1873		955, 000 1, 087, 100 1, 407, 900 1, 016, 300	6, 212, 000 3, 054, 000 4, 097, 000 2, 646, 000	21, 238, 000 6, 602, 000 8, 836, 000 4, 738, 000	40, 655, 000 11, 850, 000 12, 890, 000 3, 605, 000
		4, 466, 300	16, 009, 000	41, 414, 000	69, 000, 000
Special: n account of Geneva Award Recapitulation: ssued in fiscal year 1875 tedeemed in fiscal year 1875 otal issued outstanding	21, 100 960, 000 954, 500 5, 500	1, 196, 600 1, 409, 800 16, 111, 200 15, 082, 900 1, 028, 300	3, 590, 500 4, 097, 000 25, 009, 000 22, 360, 500 2, 648, 500	8, 873, 000 8, 836, 000 101, 414, 000 96, 660, 000 4, 754, 000	12, 790, 000 12, 895, 000 392, 000, 000 388, 370, 000 •3, 630, 000
otal issued eries of 1870 and 1871 on hand: In New York, unissued In Washington in reserve, unissued bld series, destroyed, unissued leceived from Printing Bureau:	160	133, 700 400, 000 800	491, 000 3, 500, 000 4, 000	1, 086, 000 7, 500, 000 8, 000	1, 000, 000 130, 000, 000 40, 000
Old series Series of 1870 and 1871 ssued (ant received from Printing Bureau) on account Geneva Award	960, 160	11, 645, 700 5, 000, 000	9, 004, 000 20, 000, 000	60, 008, 000 50, 000, 000	323, 040, 000 200, 000, 000

Washington certificates: Issued and redeemed			\$22, 853, 480 46
New York certificates: On hand unissued June 30, 1874	\$11, 640, 800	\$676, 611, 200	
Forwarded for issue to June 30, 1874 Forwarded for issue in fiscal year 1875.	65, 100, 000		688, 252, 000 00 65, 100, 000 00
Issued in fiscal year 1875	76, 740, 800 70, 250, 100	70, 250, 100	
On hand unissued June 30, 1875		746, 861, 300	753, 352, 000 00
Total redeemed		725, 065, 000	
Outstanding		21, 796, 300	
	1		

ISSUED, REDEEMED, AND OUTSTANDING.

Denomina-	Totals.	Issued in fiscal year	Redeemed in fiscal year	· Total	Total redeemed.	Outstanding
\$10,000.	,	1875.	1875.	issued.	redeemed.	June.30, 1875.
\$25 , 000, 000				\$429, 604, 900 00		
25, 000, 000	\$429, 448, 900					
	67, 000		\$28,000		\$429, 543, 900 00	\$61,000
25, 000, 000						
132, 420, 000 43, 800, 000	236, 859, 200	\$70, 250, 100				
176, 220, 000				307, 109, 300 00		
76, 000, 000	145, 060, 000					
46, 470, 000 44, 020, 000 9, 730, 000	69, 063, 100		71, 250, 900	•	285, 374, 000 00	21, 735, 300
176, 220, 000						
				33, 000, 580 46	33, 000, 580 46	
43, 800, 000 44, 020, 000 201, 220, 000		70, 250, 100	71, 278, 900	769, 714, 780 46		
191, 490, 000 9, 730, 000					747, 918, 480 46	21, 796, 300
	,	Total issued.	On hand unissued.	Destroyed, unissued.	Received for issue.	Totals.
		769, 714, 780 46				769, 714, 780 46
3, 780, 000	6, 490, 700	?	167, 890, 700 00			167, 890, 700 00
20, 000, 000	161, 400, 000	3	101, 000, 100 00	52, 960 00		52, 960 00
25, 000, 000 200, 000, 000	429, 657, 860 475, 000, 000	}			904, 657, 860 00	
					33, 000, 580 46	
					937, 658, 440 46	937, 658, 440 46

XXIX.—STATEMENT OF ISSUED, REDEEMED, AND OUTSTANDING FOR FISCAL YEARS 1866 TO 1875, INCLUSIVE.

Date.	Issued.	Redeemed.	Outstand- ing.
From November 13, 1865, to June 30, 1866	\$98, 493, 660 00 109, 121, 620 00 77, 960, 400 00 80, 663, 160 00 76, 731, 060 00 55, 577, 000 00 63, 229, 500 00 81, 117, 780 46 70, 250, 100 00	*\$87, 545, 800 00 107, 295, 900 00 79, 055, 340 00 65, 255, 620 00 75, 270, 120 00 71, 237, 820 00 51, 029, 500 00 48, 196, 800 00 97, 752, 680 46 71, 278, 900 00	\$10, 947, 866 18, 773, 586 17, 678, 644 30, 489, 640 34, 547, 120 19, 886, 300 32, 086, 300 39, 460, 600 22, 825, 100 21, 796, 300
	769, 714, 780 46	747, 918, 480 46	

XXX.-STATEMENT OF CURRENCY-CERTIFICATES (SECTION 5193, REVISED STATUTES) ISSUED, REDEEMED, AND OUTSTANDING.

	Denomi-	Received for Treas		On hand in	Iss	ued.	Redee	med.		T 00 4000
By whom issued.	nation.	In fiscal year 1875.	To June 30, 1875.	offices unissued.	In fiscal year 1875.	To June 30, 1875.	In fiscal year 1675.	To June 30, 1875.	Ontstanding	June 30, 1875.
Assistant Treasurer United States, New York. Assistant Treasurer United States, Boston. Assistant Treasurer United States, Philadelphia. Assistant Treasurer United States, Baltimore. Assistant Treasurer United States, Cincinnati. Assistant Treasurer United States, Chicago. Assistant Treasurer United States, Saint Louis. Treasurer United States, Washington.	\$5,000 10,000 5,000 10,000 5,000 10,000 5,000 10,000 5,000 10,000 5,000 10,000 5,000 10,000 5,000 10,000 10,000	\$2,000,000 52,000,000 2,500,000 1,500,000 12,000,000 2,000,000 3,000,000 1,000,000 1,000,000	\$10,000,000 137,000,000 7,000,000 13,500,000 7,000,000 30,500,000 4,000,000 11,000,000 4,000,000 500,000 2,000,000 500,000 500,000 500,000 1,000,000	\$1,710,000 1,760,000 1,540,000 2,660,000 1,240,000 755,000 780,000 115,000 510,000 470,000 500,000	1, 230, 000 75, 000 1, 080, 000	\$8, 290, 000 135, 240, 000 5, 460, 000 10, 840, 000 30, 500, 000 2, 760, 000 11, 000, 000 745, 000 3, 220, 000 2, 000, 000 3, 200, 000 1, 000, 000 3, 200, 000 5, 000, 000 5, 000, 000 5, 000, 000	\$1, 580, 000 46, 840, 000 2, 870, 000 5, 960, 000 1, 280, 000 1, 065, 000 4, 610, 000 170, 000 230, 000 540, 000 345, 000 930, 000 10, 000		\$1,570,000 44,290,000 1,275,000 2,970,000 540,000 1,010,000 75,000 75,000 740,000 1,410,000 40,000 40,000	
Issued in fiscal year 1875	5,000			219, 000, 000	81, 195, 000	219, 000, 000		159, 955, 000		*59, 045, 000

77					C	utstanding o	n the first of	E				
Year.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
1872	. 6, 720, 000	45, 560, 000	50, 390, 000	51, 720, 000	51, 860, 000	56, 050, 000	\$31, 730, 000 58, 760, 000	\$33, 570, 000 55, 955, 000	\$32, 240, 000 58, 690, 000	11, 250, 000 56, 350, 000	8, 875, 000 52, 525, 000	47, 120, 000

^{*}The amount outstanding, as per Public Debt Statement of June 30, 1875, is \$630,000 less than the amount shown in the above statement, owing to the fact that returns from all the offices had not been received when said Public Debt Statement was issued.

XXXI.—STATEMENT OF SEVEN-THIRTY NOTES ISSUED, CONVERTED, REDEEMED, AND OUTSTANDING.

			Denomination	9,		med iscal 1875.	med June 875.	issue.	June France 875.
	\$50.	\$100.	\$500.	\$1,000.	\$5,000.	Redeemed in fiscal year 1875.	Redeemed to June 30, 1875.	Total issue	Outstand- ing June 30, 1875.
July 17, 1861 : Redeemed to June 30, 1874	\$7, 723, 450 400	\$19, 408, 100 1, 200	\$35, 851, 000 500	\$62, 293, 000	\$14, 800, 000	\$2, 100			
Redeemed to June 30, 1875 Outstanding	7, 723, 850 2, 800	19, 409, 300 4, 800	35, 851, 500 2, 500	62, 293, 000 7, 000	14, 800, 000		\$140, 077, 650		\$17, 100
Issued	7, 726, 650	19, 414, 100	35, 854, 000	62, 300, 000	14, 800, 000			\$140, 094, 750	
First series, August 15, 1864 : Redeemed to June 30, 1874 Redeemed in fiscal year 1875	18, 173, 950 2, 100	56, 571, 000 1, 700	85, 820, 000	118, 523, 000	20, 830, 000	4, 800			
Redeemed to June 30, 1875 Outstanding	18, 176, 050 21, 550	56, 572, 700 31, 200	85, 821, 000 12, 000	118, 523, 000 5, 000	20, 830, 000		299, 922, 750		69, 750
Issued	18, 197, 600	56, 603, 900	85, 833, 000	118, 528, 000	20, 830, 000			299, 992, 500	
Second series, June 15, 1865 : Redeemed to June 30, 1874	9, 141 , 300 250	33, 800, 750 3, 000	87, 813, 500 4, 000	179, 957, 000 3, 000	20, 225, 000	10, 250			
Redeemed to June 30, 1875 Outstanding	9, 141, 550 4, 750	33, 803, 750 18, 950	87, 817, 500 23, 500	179, 960, 000 5, 000	20, 225, 000		330, 947, 800		52, 200
Issued	9, 146, 300	33, 822, 700	87, 841, 000	179, 965, 000	20, 225, 000			331, 000, 000	
Third series, July 15, 1865: Redeemed to June 30, 1874	17, 143, 000 3, 000	47, 164, 550 5, 100	54, 317, 000 500	71, 864, 000 3, 000	8, 420, 000	11, 600			
Redeemed to June 30, 1875Outstanding	17, 146, 000 20, 000	47, 169, 650 38, 350	54, 317, 500 9, 500	71, 867, 000 12, 000	8, 420, 000		198, 920, 150		79, 850
Issued	17, 166, 000	47, 208, 000	54, 327, 000	71, 879, 000	8, 420, 000			199, 000, 000	
Total						28, 750	969, 868, 350	970, 087, 250	218, 900

XXXII.—STATEMENT OF REDEMPTION

	Cou	pon.
Loan, number, and date of call.	To June 30, 1874.	During fiscal year 1875.
Marie Control of the		
5-20s of 1862, called in by notices of Secretary of following dates: First Call, September 1, 1871 Second Call, December 7, 1871 Third Call, December 20, 1871 Fourth Call, March 1, 1873 Fifth Call, June 6, 1873 Sixth Call, August 16, 1873 Seventh Call, November 1, 1873 Eighth Call, June 3, 1874 Ninth Call, June 5, 1874 Tenth Call, August 1, 1874 Eleventh Call, September 1, 1874 Twelfth Call, October 1, 1874 Twelfth Call, October 1, 1874 Thirteenth Call, November 2, 1874 Fourteenth Call, February 1, 1875 Fifteenth Call, March 1, 1875		\$24, 150 4, 654 8, 700 212, 506 221, 756 526, 556 391, 500 991, 400 19, 493, 356 11, 398, 800 4, 458, 050 10, 788, 550 4, 067, 250
Sixteenth Call, for account of Sinking-Fund	189, 961, 600	66, 270, 400 18, 665, 950
Total redemption of Called Bonds	189, 961, 600	84, 936, 350
Redemption of Bonds not called in: 5-20s of 1862	20, 327, 600	18, 050
Total redemption of 5-20 Bonds of 1862	210, 289, 200	84, 954, 400
5-20s of March, 1864 5-20s of June, 1864 5-20s of 1865 Consols of 1865 Consols of 1867 Consols of 1868	621, 950 104, 600 563, 700 43, 050 13, 050	
Total redemption of 5-20 Bonds	211, 635, 550	84, 954, 400
Loan of 1864 Loan of 1858 redeemed, (not converted)	5, 651, 000	1, 000 117, 000
Total amount of United States Bonds redeemed	217, 286, 550	85, 072, 400

XXXIII.—STATEMENT OF CONVERSION

		Con	pon.
Loan,	То	June 30, 1874.	During fiscal year 1875.
5-20s of 1862 5-20s of March, 1864 5-20s of June, 1864		930, 800	\$325, 200
5-20s of 1865 Consols of 1865 Consols of 1867		1, 449, 600 2, 685, 650 1, 897, 350.	
Consols of 1868	-	24, 750 8, 571, 600	325, 200

XXXIV.—STATEMENT OF CONVERSION

	Coupon.		
	To June 30, 1874.	During fiscal year 1875.	
Redeemed	\$5, 651, 000 7, 960, 000	\$117,000	
Outstanding	13, 611, 000	117, 000	
Issued			

IN COIN OF UNITED STATES BONDS.

Coupon.		Registered.			Total principal.	
To June 30, 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30 1875.
\$81, 707, 900 13, 858, 450 17, 699, 050 44, 753, 700 15, 980, 300 12, 873, 150 4, 478, 600 991, 400 19, 493, 350 11, 398, 800 4, 858, 050 10, 788, 550 4, 067, 250	\$18, 183, 250 2, 342, 850 2, 366, 400 4, 943, 000 4, 005, 550 1, 390, 450 480, 900	\$2, 800 2, 000 2, 200 23, 700 8, 600 497, 000 5, 008, 300 3, 016, 700 853, 200	\$18, 186, 050 2, 344, 850 2, 366, 400 4, 969, 200 4, 007, 750 1, 414, 150 489, 500 497, 000 5, 008, 300 5, 008, 300 853, 200	\$99, 867, 000 16, 196, 650 20, 056, 750 49, 484, 200 19, 764, 100 13, 737, 050 4, 568, 250	\$26, 950 6, 650 8, 700 238, 700 223, 950 400, 100 4, 975, 600 992, 200 24, 501, 650 14, 415, 500 9, 757, 800 4, 858, 050 14, 975, 500 4, 677, 250	\$99, 893, 956 16, 203, 306 20, 065, 456 49, 722, 906 19, 988, 056 4, 975, 606 992, 206 24, 501, 656 14, 415, 656 14, 415, 656 14, 415, 656 14, 415, 656 14, 415, 656 14, 415, 656 14, 415, 656 14, 415, 656 15, 757, 506 4, 687, 256 4, 067, 256
256, 232, 000 18, 665, 950	33, 712, 400	12, 323, 500 5, 407, 950	46, 035, 900 5, 407, 950	223, 674, 000	78, 593, 900 24, 073, 900	302, 267, 900 24, 073, 900
274, 897, 950 20, 345, 650	33, 712, 400 18, 498, 500	17, 731, 450 80, 500	51, 443, 850 18, 579, 000	223, 674, 000 38, 826, 100	102, 667, 800 98, 550	326, 341, 800 38, 924, 650
295, 243; 600 621, 950 104, 600 563, 700 43, 050 13, 050	52, 210, 900 1, 435, 600 11, 214, 750 5, 078, 350 2, 118, 000 297, 500 46, 500	17, 811, 950	70, 022, 850 1, 435, 600 11, 214, 750 5, 078, 350 2, 116, 000 297, 500 46, 500	262, 500, 100 1, 435, 600 11, 836, 700 5, 182, 950 2, 681, 700 340, 550 59, 550	102, 766, 350	365, 266, 450 1, 435, 600 11, 836, 700 5, 182, 950 2, 681, 700 340, 550 59, 550
296, 589, 950 1, 000 5, 768, 000	72, 401, 600	17, 811, 950	90, 213, 550	284, 037, 150 5, 651, 000	102, 766, 350 1, 000 117, 000	386, 803, 500 1, 000 5, 768, 000
302, 358, 950	72, 401, 600	17, 811, 950	90, 213, 550	289, 688, 150	102, 884, 350	392, 572, 500

OF FIVE-TWENTY BONDS.

Coupon.	,	Registered.		Total principal.					
To June 30, 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1875.			
\$1,908 650 930,800 1,449,600 2,685,650 1,897,350 24,750	\$25, 112, 550 380, 500 11, 287, 850 8, 137, 000 6, 017, 950 3, 908, 500 187, 000	\$69, 800 1, 650	\$25, 182, 350 380, 500 11, 287, 950 8, 137, 000 6, 017, 950 3, 910, 150 187, 000	\$26, 696, 000 360, 500 12, 218, 650 9, 586, 600 8, 703, 600 5, 805, 850 211, 750	\$395, 000 1, 650	\$27, 091, 000 380, 500 12, 218, 650 9, 586, 600 8, 703, 600 5, 807, 500 211, 750			
8, 896, 800	55, 031, 350	71, 450	55, 102, 800	63, 602, 950	396, 650	63, 999, 600			

AND REDEMPTION OF LOAN OF 1858.

Coupon.		Registered.		Total principal.				
To June 30, 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1875.		
\$5, 768, 000 7, 960, 000	\$5, 995, 000		\$5, 995, 000	\$5, 651, 000 13, 955, 000	\$117,000	\$5, 768, 000 13, 955, 000		
13, 728, 000 17, 000	5, 995, 000		5, 995, 000 260, 000	19, 606, 000	117, 000	19, 723, 000 277, 000		
13, 745, 000			6, 255, 000			20, 000, 000		

after February, 1874.

XXXV.—STATEMENT OF FIVE-TWENTY BONDS PURCHASED FROM MAY 11, 1969, (DATE OF FIRST PURCHASE,) TO JUNE 30, 1874, TO JUNE 30, 1875, AND DURING FISCAL YEAR 1875.

	Coupon.		Regis	tered.	To	tal.	Cost in currency.		
Loan.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1874.	During fiscal year 1875.	
5-20s of 1862	\$19, 163, 250	\$1,096,500				\$1,096,500		\$1, 264, 281 6	
5-20s of June, 1864	27, 678, 700 17, 550, 350		15, 781 050 18, 473, 000		43, 459, 750 36, 023, 350		48, 803, 268 29 40, 126, 015 46		
Consols of 1865	45, 534, 650		17, 312, 300		62, 846, 950		70, 979, 851 27		
Total	203, 886, 200 1, 096, 500		, ,			1, 096, 500		1, 264, 281 6	
Purchased to June 30, 1875	204, 982, 700		119, 367, 600		324, 350, 300		364, 276, 614 39		

XXXVI.—STATEMENT OF AMOUNT PURCHASED FOR SINKING-FUND, (EMBRACED IN ABOVE STATEMENT.)

Loan.	Principal.		Net cost in	n currency.	Cost, estima	ated in gold.	Average cost in gold of \$100 bond.		
Avail.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1874.	During fiscal year 1875.	To June 30, 1874.	During fiscal year 1875.	
5-20s of 1862. 5-20s of March, 1864. 5-20s of June, 1864. 5-20s of 1865. Consols of 1865 Consols of 1867 Consols of 1868. Total.	361, 600 18, 356, 100 16, 866, 150 48, 166, 150 32, 115, 600 2, 213, 800	1, 096, 500	413, 676 60 20, 502, 563 91 18, 700, 830 01 53, 714, 756 21 36, 087, 690 44 2, 499, 831 75 157, 677, 967 61	1, 264, 281 68	337, 706 61 17, 668, 502 49 16, 299, 242 37 46, 536, 365 41 30, 326, 550 39 2, 115, 685 93 135, 427, 657 39		96 25 96 64 96 62 96 43 95 57	96 07	
Purchased during year Total purchased for Sinking-Fund REDEEMED (NOT PURCHASED) FOR SINKING FUND, UNDER THE SIXTEENTH CALM 5-208 of 1862	142, 108, 550					F			
Total amount purchased and redeemed for Sinking-Fund	166, 182, 450	-							

XXXVII.—STATEMENT OF UNITED STATES BONDS RETIRED TO JULY 1, 1875.

Loan.	Retired by-	Cou	pon.	Regis	tered.	Purchased.	Converted.	Redeemed.	Total.
5-20s of 1862	Purchase Conversion Redemption		\$317, 412, 000	\$36, 896, 100 25, 182, 350 70, 022, 850		\$57, 155, 850	\$27, 091, 000	\$365, 266, 450	\$449, 513, 30
5-20s of March, 1864	Purchase			1, 119, 800 380, 500 1, 435, 600		1, 119, 800	380, 500		
5-20s of June, 1864	Purchase	27, 678, 700 930, 800 621, 950	00 001 450	15, 781, 050 11, 287, 850 11, 214, 750		43, 459, 750	12, 218, 650	11, 836, 700	2, 935, 900
5-20s of 1865	Purchase	17, 550, 350 1, 449, 600 104, 600	29, 231, 450	18, 473, 000 8, 137, 000 5, 078, 350			9, 586, 600	5, 182, 950	67, 515, 100
Consols of 1865	Purchase	90, 414, 200 2, 685, 650 563, 700	19, 104, 550 93, 663, 550	28, 536, 350 6, 017, 950 2, 118, 000		118, 950, 550	8, 703, 600	2, 681, 700	50, 792, 90
Consols of 1867	Purchase	45, 534, 650 1, 897, 350 43, 050	47, 475, 050	17, 312, 300 3; 910, 150 297, 500		62, 846, 950	5, 807, 500	340, 550	130, 335, 850
Consols of 1868	Purchase	3, 545, 050 24, 750 13, 050	3, 582, 850	1, 249, 000 187, 000 46, 500		4, 794, 050	211, 750	59, 550	68, 995, 00 5, 065, 35
Total United States 5-20 Bonds	Redemption	1,000	510, 469, 450 1, 000		264, 683, 950	324, 350, 300	63, 999, 600	386, 803, 500 1, 000	775, 153, 400 1, 000
Loan of 1858	Conversion Redemption	7, 960, 000 5, 768, 000	13, 729, 000	5, 995, 000	5, 995 000			-,,	19, 723, 00
Total United States Bonds			524, 198, 450		270, 678, 950	324, 350, 300	77, 954, 600	392, 572, 500	794, 877, 40
Retired during fiscal year 1875			86, 494, 100		17, 883, 400	1, 096, 500	396, 650	102, 884, 350	104, 377, 500

XXXVIII.—TEMPORARY-LOAN CERTIFICATES.

	Where payable.						
Kind.	Washing- ton.	New York.	Philadel- phia.	Cincin- nati.	Total.		
Outstanding June 30, 1874 : Four-per-cent Five-per-cent Six-per-cent	\$405 255	\$500	\$1,000	\$75, 000 1, 400	\$75, 000 905 2, 655		
Redeemed in fiscal year 1875	660	500 500	1,000	76, 400 75, 000	78, 560 75, 500		
Outstanding June 30, 1875	660		1,000	1, 400	3, 060		

XXXIX.—THREE-PER-CENT. CERTIFICATES.

Received from Printing Bureau Destroyed statistically	\$160, 000, 000 74, 845, 000	
Issued		\$ 85, 155, 000 85, 150, 000
Outstanding as per Public Debt Statement		5, 000

XL.—CERTIFICATES OF INDEBTEDNESS ISSUED, REDEEMED, AND OUTSTANDING.

Old series issued: Numbers 1 to 153,662, of \$1,000. Numbers 1 to 14,500, of \$5,000. Numbers 15,001 to 31,010, of \$5,000. Numbers 31,111 to 69,268, of \$5,000. Numbers 1 to 13, of various amounts	80, 050, 000 190, 790, 000	00 00 00 65		65
New series issued: Numbers 1 to 15,145, of \$1,000. Numbers 1 to 9,603, of \$5,000.	\$15, 145, 000	00	63, 160, 000	
Total amount issued. *Outstanding, as per Debt Statement			561, 753, 241 5, 000	
† Redeemed to July I, 1875 Total amount of interest paid to July 1, 1875			561, 748, 241 31, 157, 108	
Total principal and interest paid to July 1, 1875			592, 905, 350	26

XLI.—TREASURY-NOTES OF 1861.

	Denominations:	Issued.	Redeemed.	Outstand- ing.
\$100s \$500s		\$2, 303, 800 4, 495, 800 6, 832, 500 8, 836, 000	\$2, 302, 050 4, 494, 400 6, 832, 500 8, 836, 000	\$1, 750 1, 400
Total		22, 468, 100	22, 464, 950	3, 150

^{*} Five certificates of the denomination of 1,000 are outstanding, two of which are caveated. † No redemptions since 1870.

XLII.—STATEMENT OF COUPON-INTEREST PAID IN FISCAL YEAR 1875.

			1	Denominations	3.			Total	Number of
	\$0.62,	\$0.63.	\$1.25.	\$6.25.	\$12.50.	\$62.50.	\$125.	amount.	coupons.
Coin-Coupons: Funded Loan of 1881	\$22, 553 12	\$22, 575 42	\$130, 317 50	\$776, 375 00	\$7, 349, 350 00	\$9, 375 00	\$3,000 00	\$8, 313, 546 04	. 888, 800
		Denominations.							
	\$1.87 1 .:	\$3.65.	\$2.50.	\$5.	\$12.50.	\$25.	Fractional.		
Sevèn-Thirties of 1861 Ten-Forties of 1864 Loan of 18584.			\$8, 937 50	\$60, 680 00	\$583,000 00	\$2, 028, 800 00 2, 125 00	\$952 80	69 34 2, 682, 370 30 2, 125 00	143, 91 85
Denominations.									
	\$1.50.	\$3.	\$6.	\$15.	\$20.	\$30.	Fractional.		
Loan of 1861, (1881) Oregon War Debt Loan of July and August, 1861, (1881) Five-Twenties of 1862 Loan of 1863, (1881) Five-Twenties of June, 1864 Five-Twenties of 1865 Consols of 1865 Consols of 1867 Consols of 1867 Consols of 1867	\$8,634 00	\$915 00 77, 421 00 415, 185 00 26, 949 00 62, 133 00 96, 828 00 573, 882 00 898, 665 00 126, 345 00	\$4 , 650 00			\$278, 760 00 2, 924, 970 00 5, 753, 430 00 1, 085, 700 00 1, 620 900 00 6, 123, 510 00 9, 547, 200 00 991, 950 00	\$226 27	278, 760 00 57, 660 00 3, 827, 895 00 7, 325, 899 27 1, 289, 100 00 1, 999, 051 50 7, 243, 906 50 8, 802, 897 00 13, 449, 603 00 1, 424, 053 50	9, 299 4, 55; 163, 52; 440, 79 59, 39 99, 40; 305, 63 615, 20 948, 49; 109, 43;
Total of Coin-Coupons. Currency-Coupons: Certificates of Indebtedness of 1870 Louisville and Portland Canal Company					\$27, 200 00	35, 100 00		27, 200 00 35, 100 00	3, 808, 55 1, 36 1, 17
								56, 759, 236 45	3, 811, 08

XLIIISTATEMENT	OF	QUARTERLY	INTEREST	CHECKS.	FUNDED	LOAN	OF	1881.	IS-
		SUED, PAID						,	

Amount of checks outstanding July 1, 1874		\$58, 421 9, 574, 872	
Paid by Treasurer United States, Washington. Paid by Assistant Treasurer United States, New York. Paid by Assistant Treasurer United States, Philadelphia. Paid by Assistant Treasurer United States, Boston Paid by Assistant Treasurer United States, Baltimore. Paid by Assistant Treasurer United States, Charleston Paid by Assistant Treasurer United States, New Orleans Paid by Assistant Treasurer United States, Sam Francisco. Paid by Assistant Treasurer United States, Sam Francisco. Paid by Assistant Treasurer United States, Chicago Paid by United States Depositary, Buffalo.	13, 237 50 11, 287 50	9, 633, 294	
Outstanding June 30, 1875.		9, 599, 451	_
Outstanding June 30, 1875		00, 042	

XLIV.—PAYMENT BY TRANSFER-CHECKS DRAWN DURING FISCAL YEAR 1875.

Themakia ha	Number of checks.		Aı		
Payable by—	Coin.	Currency.	Coin.	Currency.	Total.
Assistant Treasurer, New York Assistant Treasurer, Boston Assistant Treasurer, Phila-	12, 140 953	22, 471 1, 139	\$90, 097, 257 6 1, 445, 075 8		\$186, 697, 953 59 19, 434, 286 14
delphia	847	1, 236	1, 302, 594 9	0 8, 440, 827 85	9, 743, 422 7
Orleans	14	967	7, 573 4	3 1, 432, 790 57	1, 440, 364 00
Francisco	30	465	12, 319 5	0 3, 104, 540 95	3, 116, 860 45
	13, 984	26, 278	92, 864, 821 3	4 127, 568, 065 52	220, 432, 886 86

XLV.—STATEMENT OF LETTERS AND MONEY-PACKAGES RECEIVED AND TRANSMITTED DURING FISCAL YEAR 1875.

Received by mail: Letters containing money Letters not containing money.	13, 870 90, 293
	104, 163
Transmitted by mail: Manuscript letters Printed forms filled in, (inclosing checks) Printed forms filled in, (not inclosing checks) Drafts payable to order, (estimated)	4, 476 22, 885 87, 471 30, 000
	144, 832
Money-packages received by express	53, 296
Money-packages transmitted by express	68, 385

XLVI.—STATEMENT OF CHANGES IN EMPLOYES, AND OF SALARIES PAID, DURING FISCAL YEAR 1875.

A .- Changes in employés.

Total force of United States Treasurer's Office, June 30, 1874			362
Permanent appointments	76 48		
Transfers to Treasurer's Office	3		
D3	-	127	
Deceased			
Removed	34		
Transfers from Treasurer's Office	1		
Appointments expired	18	93	
	-		34
Total fance Tune 20 1975		-	206

XLVI.-STATEMENT OF CHANGES IN EMPLOYES. &c .- Continued.

B.—Salaries.

	Appropriated.	Paid.	Balance.
Regular roll. Temporary clerks.	\$180, 460 20, 000 214, 780	\$180, 112 84 19, 987 50 214, 192 08	\$347 16 12 50 587 92
Total	415, 240	414, 292 42	947 58

XLVII.—NATIONAL BANK REDEMPTION AGENCY.

A .- Monthly Receipts of National-Bank Notes for Redemption.

Month.	Number of packages.	Amount.
July, 1874	1, 210 1, 763 1, 855 1, 009 1, 575 2, 108 2, 222 1, 980 2, 388 2, 283 2, 475 2, 686	\$10, 538, 171 50 9, 993, 366 00 7, 823, 976 00 5, 608, 481 00 10, 686, 906 50 11, 301, 803 63 15, 890, 898 75 13, 169, 742 93 17, 295, 133 29 19, 630, 451 67 18, 231, 007 05
Ţotal	23, 554	*155, 420, 880 48

B .- General Balance of Receipts.

Dr.	Amount.	. Cr.	Amount.	
Co National-Bank Notes received as above Co United States notes drawn from	\$155,420,880 48	By packages referred to other offices and returned by mail	\$1, 620, 557	39
the Treasury for redemption of bank-notes at the counter To "overs" reported in bank-notes	100,000 00	received for redemption	20, 223 3, 741	
received for redemption	24, 644 85		15, 028	12
		the Treasury	17, 532, 008	00
		eral National Banks By assorted National-Bank Notes unfit for circulation, delivered to the Comptroller of the Currency for re-	15, 213, 500	00
		placement with new notes	115, 109, 445 5, 036, 902 994, 120	00
Total	155, 545, 525 33	Total	155, 545, 525	_

^{*}The occurrence of cents in this column is due to the fact that small amounts of fractional currency are occasionally inclosed with bank-notes for credit of the $5~\rm per$ cent. fund.

XLVII .- NATIONAL BANK REDEMPTION AGENCY-Continued.

C .- Number and Amount of Notes of each denomination redeemed and assorted.

\$39,600 27,700	Number.	Amount.	Number.	Amount.
27, 700		\$2, 220, 048	0.000.010	
2, 784, 100 2, 884, 100 2, 583, 300 2, 182, 400 4, 490, 800 203, 500 18, 000	788, 881 9, 615, 083 3, 062, 299 829, 039 119, 637 88, 181 2, 167 149	1, 577, 762 46, 075, 415 30, 622, 990 16, 580, 780 5, 981, 850 8, 818, 100 1, 083, 500 149, 000	2, 259, 648 802, 731 10, 171, 903 3, 350, 709 958, 204 163, 285 133, 049 2, 574 167	\$2, 259, 648 1, 605, 462 50, 859, 515 33, 507, 090 19, 164, 080 8, 164, 250 13, 308, 900 1, 287, 000 167, 006
5, 213, 500	16, 725, 484	115, 109, 445	17, 842, 310	130, 322, 945
	4, 490; 800 203, 500 18, 000 5, 213, 500	4, 490; 800 203, 500 18, 000 2, 167 149	4, 490; 800 88, 181 8, 818, 100 203, 500 14, 083, 500 149 149, 000 5, 213, 500 16, 725, 484 115, 109, 445	4, 490, 800 88, 181 8, 818, 100 133, 089 203, 500 2, 167 1, 083, 500 2, 574 149, 000 166, 725, 484 115, 109, 445 17, 842, 310 lation assorted

D.—Expenses incurred by the Redemption Agency and assessed upon the Bar	ıks.
Express-charges, (assessed in proportion to the amount of notes redeemed for each bank). All other expenses, (assessed in proportion to the number of notes redeemed for each bank:) Salaries	
Contingent expenses 768 47 Profit and loss 15, 363 00	202, 867 06
Total	290, 965 37
Express charges for each \$1,000: $ \left(\begin{array}{c} \$88.098 \ 31 \\ 130.322,945 \end{array} \times 1,000 = \right) $	
All other expenses, for each 1,000 notes: $\left(\begin{array}{c} \frac{\$202,867\ 06}{17,842,310} \times 1,000= \end{array}\right)137$	
Express charges $\left(\begin{array}{c} \$100,000 \text{ in notes of average denominations:} \\ \$200,000 \times .67\frac{6}{10} \\ 1.000 \end{array}\right)$	
Express charges $\left(\begin{array}{c} \$100,000 \times .67\frac{6}{10} \\ \hline 1,000 \\ \$100,000 \times 11 \ 37 \\ \hline 7 \ 30 \times 1,000 \end{array}\right)$ 67 60	
Average expense for each \$100,000. 223 35	
Per cent	cent.

NOTE.—The above expenses were assessed upon the several National Banks in accordance with the following provision in section 3 of the act of June 20, 1874, (18 Stat., 123:)

"Each of said [National Banking] associations shall re-imburse to the Treasury the charges for transportation and the costs for assorting such notes;

* * * * * * and the amount assessed upon each association shall be in proportion to the circulation redeemed, and be charged to the fund on deposit with the Treasurer."

The following is an explanation of the various items of expense as set forth in Memorandum No. 3, a copy of which was forwarded to each National Bank:

*Express-charges.—This item includes all of the express-charges paid on national-bank notes received for redeemption; on new United States currency returned therefor: on national-bank notes from the content of the expression of of the expres

Express-charges.—This item includes all of the express-charges paid on national-bank notes received for redemption; on new United States currency returned therefor; on national-bank notes fit for circulation assorted and returned to the several national banks, and on United States currency received for the credit of national banks in the five-per-cent. fund. All of these charges have been consolidated and assessed upon the several national banks in proportion to the amount of their circulation redeemed and assorted. The total amount of notes assorted during the year was \$130,322,945, making the average rate for each \$1,000 assorted, 67 6-10 cents. The rates charged by the express-companies were 25 cents per \$1,000 to and from all points within the territories of connecting companies. The average rate charged for each \$1,000 transported was about 35 cents. for each \$1,000 transported was about 35 cents. Salaries.—This item includes the salaries paid in the Redemption Agency, and \$12,410.80 paid to

clerks employed in the Office of the Comptroller of the Currency under the act of June 23, 1874, which provides that the amount expended thereunder shall be re-imbursed from the five-per-cent fund. The salaries of the persons employed in carrying into effect the redemption act are now fixed by law. The amount appropriated for the current fiscal year by the act of March 3, 1875, is \$201,496. The salaries paid during the last fiscal year were in no case higher, and were in most cases lower, than are now authorized by law.

anthorized by law.

Printing and stationery.—The printing of the Agency has been done by the Public Printer, and the stationery has been furnished by the Treasury Department at contract-rates. The amount of this item has been deposited in the Treasury to the credit of the proper appropriations.

Postage.—The amount charged to this account is the face-value of official postage-stamps furnished to the Agency by the Treasury Department, the amount of which has been deposited in the Treasury.

Office-furniture.—The amount of this item has been expended for assorting-stands, covered desks for the counters, money-boxes for the counters and assorters, tellers' counters, wire-work for windows, door-ways, and partitions, and other similar furniture required for purposes of safety or convenience.

Nearly all of the furniture required for the present force of the Agency has now been provided. Except in a few cases where emergency required the purchase to be made in the open market, the furniture was obtained either from the cabinet-shop of the Treasury Department or by contract with the lewest bidder. lewest bidder.

lewest bidder.

Contingent expenses.—This item includes telegrams, repairs, and other miscellaneous items not chargeable to any other head of account.

Profit and loss.—The amount charged to this item is that of various packages of money abstracted from the Agency, and other smaller losses met with before it was provided with proper rooms furniture, or other necessary guards against theft or loss. The provision of such guards, and the adoption of a rigid system of accountability and inspection, have prevented the occurrence of any losses of the kind during the last six months. The losses sustained were an inevitable result of suddenly throwing the redemption and assortment of the bank currency upon the Treasury without allowing time in which to provide the requisite facilities for the work. Every effort has been made to detect and bring to justice the guilty parties. One person has been convicted of theft from the Agency, and another is under indictment for a similar offense.

A full and accurate statement of the facts pertaining to the losses has been spread upon the books of

indictment for a similar offense.

A full and accurate statement of the facts pertaining to the losses has been spread upon the books of the Agency, and is open to the inspection of any person interested.

The labor and expense of counting and assorting being in direct proportion to the number of notes handled, all of the above expenses, with the exception of express-charges, have been assessed in proportion to the number of notes redeemed and assorted for each bank. The total number of notes assorted during the last fiscal year was 17.842,310; the expenses (exclusive of express-charges) were \$202,867.06, making the average charge for each 1,000 notes assorted \$11.37.

The aggregate expresses of the Agency for the very were about two night for one per cent upon the

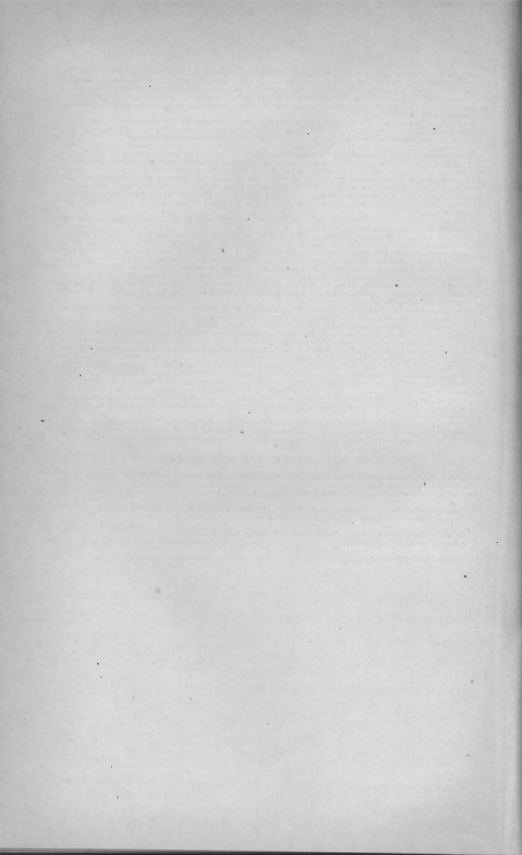
making the average charge for each 1,000 notes assorted \$11.37.

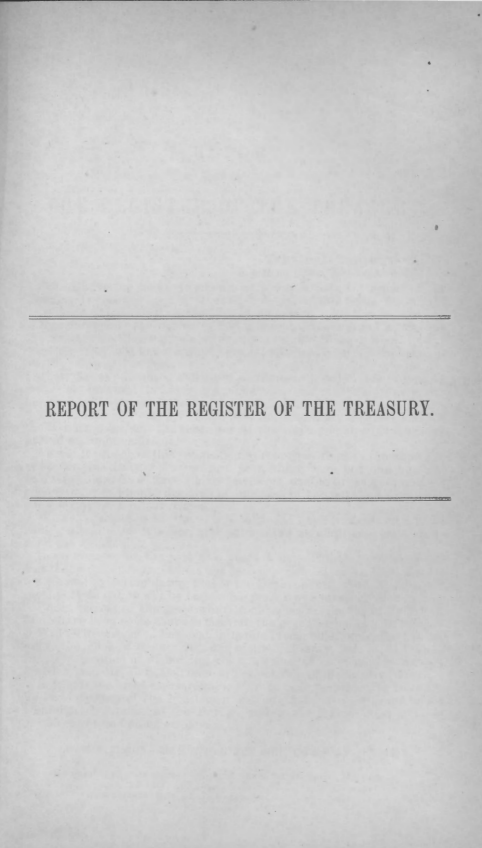
The aggregate expenses of the Agency for the year were about two-ninths of one per cent. upon the amount assorted. The assessment upon each bank varies from this average according as the average denomination of its notes assorted is greater or less than the average denomination of all of the notes assorted, which is \$7.30+. Unless there should be some unforeseen increase of expense, the rate per cent. of the expenses for the current fiscal year will be much less than for the last year, on account of the increased efficiency of the force, and the fact that the requisite furniture and appliances have already been provided

The vonchers for all of the expenses of the Agency paid prior to July 1, 1875, were approved by the proper officers, and were examined by the committee appointed by the Secretary of the Treasury to examine the cash and accounts of the Treasury upon the retirement of the late Treasurer.

E.-MONEY-PACKAGES AND LETTERS SENT.

Packages of notes unfit for circulation delivered to the Comptroller of the Currency, (August 17, 1874, to June 30, 1875)	34, 701 129
Packages of notes fit for circulation forwarded by express, (April 19, 1875, to June 30, 1875) Average for each business-day after first shipment	7, 258 115
Notifications sent, (printed forms filled out in writing). Average for each business-day.	105, 796 342
Manuscript letters written	3, 258





REPORT

OF

THE REGISTER OF THE TREASURY.

TREASURY DEPARTMENT, Register's Office, November 4, 1875.

SIR: I have the honor to submit herewith a detailed report of the business transacted in the several divisions of this Office during the

fiscal year which closed on the 30th of June last.

By reference to the reports of the different divisions, and comparing the same with those of the preceding year, it will be noticed that in some the work has increased, while in others there is no material change worthy of special notice.

There are two hundred and eight persons employed in this Bureau; a reduction in numbers since I assumed the duties of the Office of one

hundred and sixty-one persons.

The amount of work performed has not materially decreased within the last six years, but the character of the force employed is much im-

proved and more efficient.

I deem it proper in this connection to represent that, in the appropriation for this Bureau for the last year, there were but one hundred counters allowed; a force which leaves me unable to assign a number adequate to the prompt dispatch of business in the note and fractional-currency division of this Office.

With my estimates for the next fiscal year I have transmitted a letter calling attention to this fact, and submitting an additional estimate to

meet the demand.

In my reports for the past two years I have called attention to the fact that much embarrassment has been experienced from a lack of room for the rapidly accumulating files of the Department. Unless additional room is obtained, it will be impossible properly to preserve them.

Under the act of Congress which took effect on the 1st of July last, there have been some changes made in the organization of this Bureau.

W. P. Titcomb, esq., has been promoted from chief of tonnage division to the office of deputy register of the Treasury, Mr. N. B. Walker from the position of disbursing clerk to that of chief of the tonnage division, and Mr. E. S. Collamer to the position of disbursing-clerk.

It affords me great pleasure to be able to bear testimony to the fidelity and efficiency of the gentlemen who are associated with me in the administrative duties of the Bureau, and to the general good conduct

of the clerks and other employés.

LOAN DIVISION-HARTWELL JENISON, CHIEF OF DIVISION.

33 F

	The amount of coupon and registered bonds issued during was—	g the year
	Original issues Conversion of coupon-bonds into registered Transfers of registered bonds	\$95, 045, 700 12, 307, 850 111, 866, 400
	Total issue	219, 219, 950
0	The amount of coupon and registered bonds canceled was a	as follows:
	Coupon-bonds exchanged for registered. Registered bonds transferred. Coupon and registered bonds redeemed, (as per records of this Office)	\$12, 307, 850
	Total canceled	191, 868, 600
	The vault-account shows that there was on hand July 1, 18	74:
	Coupon-bonds Registered bonds In hands of Government agents Received from Bureau of Engraving and Printing during the year— Coupon-bonds	\$49,729,400 595,674,900 802,000
	Registered bonds	52, 865, 400 15, 300, 000
	Total	815, 286, 700
	Accounted for as follows:	
	Coupon-bonds issued during the year	143, 092, 650 10, 872, 000 34, 151, 050
	Coupon-bonds	53, 418, 100
	Coupon-bonds. Registered bonds. Funding bonds, District of Columbia.	504, 069, 600 4, 428, 000
	Total	815, 286, 700

Out of the funded 1881 coupon-bonds some twenty millions are kept constantly on hand, signed, sealed, and perfected in advance, to meet orders for shipment to the syndicate. These bonds are stored in an inner safe of the vault, with extra lock-combinations for security.

The amount of bonds issued during the present year is some fifty millions in excess of the preceding period, making the average daily issue

at the rate of 460 bonds, and \$700,000 in amount.

The registered portion of the several loans represents eight hundred and thirty millions, upon which dividends of interest are declared for eight different periods of payment in the year. A ledger-account is opened with each holder of this class of securities, requiring about one hundred and fifty ledgers and auxiliary books in constant use.

The register of powers of attorney and other authorities for the transfer of United States stock numbers 11,500 entries. The book is neatly and accurately kept by the clerk in charge, and is invaluable as a refer-

ence and record.

The recent order requiring returns of unclaimed dividends of interest to be made at the end of seven months instead of ninety days, as heretofore, will relieve this Office of much extra labor entailed by the former

system, and better subserve the interests of the bondholders.

The general duties and details of this division do not differ materially from those of the preceding year. It is the invariable rule in the stockissues to make returns the same day the bonds are received for transfer, and this promptness is counted upon as a certainty by the business community.

		Issued.								
Loans.	Direct issues.		Exchanges.			Trausfers.			Total issue.	
	No. of cases.	Bonds issued.	Amount.	No. of cases.	Bonds issued.	Amount.	No. of cases.	Bonds issued.	Αm	Amount.
1858 1861, February 8 Oregon war 1861, July 17 1869 1863 1864, 5-20s 1864, 10-40s 1864, 10-40s 1865 Consols of 1865 Consols of 1865 Consols of 1868 Pacific railroad loans Five per cent funded, 1881 3-65s funded, District of Columbia				4	5 113 435 31 234 101 74 708 665 172 973 390	\$18,000 76,550 2,122,300 46,550 387,350 328,650 62,500 1,243,600 1,243,600 274,500 5,331,900 1,610,000	1 234 9 1,019 132 458 10 876 265 384 753 1,132 214 362 1,067 9	1 563 71 4, 423 494 1, 563 10 4, 078 957 1, 749 2, 775 4, 266 757 884 4, 343 92	\$5,000 1,535,000 33,100 15,245,700 1,906,800 5,997,550 21,442,700 21,442,700 7,152,200 7,152,200 13,398,550 2,136,500 8,290,000 25,541,150 412,000	\$5,000 1,553,000 33,100 15,322,250 4,029,100 6,044,100 6,700 21,830,050 4,166,200 6,8395,800 14,204,500 2,411,000 8,290,000 117,068,750 10,872,000
Total	360	106, 716	95, 045, 700	1, 264	3, 921	12, 307, 850	6, 925	27, 626	111, 866, 400	219, 219, 95

Statement showing the number of cases and number and amount of registered and coupon bonds canceled during the fiscal year ending June 30, 1875.

		Canceled.								
		Redemptions.			Exchanges.		Transfers.			
Loans.	No. of cases.	Bonds canceled.	Amount.	No. of bonds.	Amount.	No. of bonds.	Amount.	Amount.		
1858					\$18,000	1 630 82	\$5,000 1,535,000 33,100	\$166, 000 1, 553, 000 33, 100		
Oregon war 1861, July 17 1862	8, 588	90, 151	67, 280, 700	279 5, 990 93	76, 550 2, 122, 300 46, 550	3, 846 688 1, 482	15, 245, 700 1, 906, 800 5, 997, 550 6, 700	15, 322, 250 71, 309, 800 6, 044, 100 6, 700		
1864, 5-20s. 1864, 10-40s. 1864, June 30. 1865.	. 1	2	1,000	359	387, 350 328, 650 62, 500	4, 225 1, 176 1, 631 3, 568	21, 442, 700 3, 857, 550 4, 905, 900 7, 152, 200	21, 831, 050 4, 186, 200 4, 968, 400 8, 395, 800		
Consols of 1865. Consols of 1867. Consols of 1868.	., 1	4	1, 650	5, 805 4, 573 1, 739	1, 243, 600 805, 950 274, 500	4, 673 674 2, 338	13, 398, 550 2, 136, 500 8, 290, 000	14, 206, 150 2, 411, 000 8, 290, 000		
Pacific railroad loans. Five per cent. funded, 1881 3-65s funded, District of Columbia	1	25	250, 000	6, 273 4, 210	5, 331, 900 1, 610, 000	4, 314	25, 541, 150 412, 600	31, 123, 050 2, 022, 000		
Total		90, 343		31, 568	12, 307, 850	29, 422	111, 866, 400	191, 868, 600		

NOTE AND COUPON DIVISION-LEWIS D. MOORE, CHIEF OF DIVISION.

At the close of the fiscal year the clerical force of this division consisted of forty-nine clerks, fourteen males and thirty-five females, and one messenger.

The whole number employed during the year was fifty-five clerks,

eighteen males and thirty-seven females.

The average number per month was fifty-one clerks, sixteen males

and thirty-five females.

The following consolidated statement exhibits the character and amount of work performed by this division during the fiscal year ending June 30, 1875.

Statement of Treasury notes, bonds, and coupons.

Notes, bonds, &c.	Authorized act.	Number of pieces.	Total amount.	Coupons attached.
Five-twenty bonds registered, examined, scheduled, and delivered to committee. Redeemed and exchanged. Redeemed and exchanged. Redeemed and exchanged.	September 9, 1858. February 25, 1862. July 14, 1870, and January 20 1871.	13, 826 176, 978 1	\$13, 826, 000 83, 202, 650 1, 000	1, 719 3, 302, 037 38
Total		190, 805	97, 029, 650	3, 303, 794

Statement of Treasury notes, bonds, and coupons.

Notes, bonds, &c.	Authorizing act.	Number of pieces.	Total amount.
Treasury notes and certificates counted, assorted, arranged, registered, and examined. One and two years' 5 per cent. Three years' 6 per cent. Three years' 7 3-10 per cent Gold certificates Coin checks, (registered interest) Currency certificates of deposit Certificates of indebtedness	March 3, 1863 March 3, 1863, and June 30, 1864. June 30, 1864, and March 3, 1865 March 3, 1863 July 14, 1870, and Jan. 20, 1871. June 8, 1872. March 1, 1862	586 2, 314 296 34, 812 10, 681 14, 683 167, 845 231, 217	\$17, 830 57, 640 52, 450 71, 784, 000 9, 296, 586 77, 665, 000 398, 080, 000

Of coupons detached from notes and bonds there were counted, assorted, and arranged numerically 3,754,480, registered 3,661,950, examined and compared 3,430,409.

NOTE AND FRACTIONAL CURRENCY DIVISION—CHARLES NEALE, CHIEF OF DIVISION.

Statement showing the number of notes and amount of fractional currency, Treasury notes, and national-bank notes (of such banks as are broken or have gone into voluntary liquidation) examined, counted, canceled, and destroyed by maceration during the fiscal year ending June 30, 1875:

	No. of notes.	Amount.
United States notes, new issue United States notes, series 1869 United States notes, series 1874 United States notes, demand notes National-bank notes	2, 567, 381 21, 114, 111 1, 646, 630 692 410, 687	\$21, 245, 076 85, 624, 186 2, 670, 356 6, 266 2, 476, 199
Fractional currency, first issue Fractional currency, second issue Fractional currency, third issue Fractional currency, fourth issue Fractional currency, fourth issue, second series Fractional currency, fourth issue, third series Fractional currency, fifth issue		13, 45 14, 86 68, 30 9, 004, 80 2, 492, 00 11, 600, 00 17, 064, 20
Total During the year 1874	217, 089, 501 194, 226, 152	152, 279, 674 138, 078, 42
Increase	22, 863, 349	14, 201, 24

TONNAGE DIVISION-NEWEL B. WALKER, CHIEF OF DIVISION.

The total tonnage of the country exhibits an increase of 53,08° tons, the registered tonnage having increased 124,905 tons, the licensed tonnage (under 20 tons) 1,932 tons, while the enrolled tonnage has decreased 73,757 tons.

The actual increase is believed to be about 141,878 tons, this amount

being the excess of the gains over the losses during the year.

The aggregate has been reduced by corrections of the balances reported outstanding, and by dropping canal-boat tonnage exempt under the act of Congress approved April 18, 1874; from the latter cause, about 48,000 tons, and from the former about 40,000 tons.

Below are given the totals of the last two years:

	1874.		1875.	
	Vessels.	Tons.	Vessels.	Tons.
RegisteredEnrolled and licensed	2, 728 29, 758	1, 428, 923 3, 371, 729	2, 981 29, 304	1, 553, 828 3, 299, 904
Total	32, 486	4, 800, 652	32, 285	4, 853, 735

The comparison of the different classes of vessels is as follows:

A THE WAY I STORE WANTED BY	1874.		1875.	
	Vessels.	Tons.	Vessels.	Tons.
Salling-vessels Steam-vessels Canal-boats Barges	18, 147 4, 186 8, 245 1, 908	2, 473, 716 1, 185, 610 751, 612 389, 714	18, 354 4, 235 7, 808 1, 888	2, 584, 910 1, 168, 668 709, 996 390, 158
Total	32, 486	4, 800, 652	32, 285	4, 853, 739

It will be seen from the foregoing that the sailing tonnage has increased 111,194 tons, and the barge tonnage 444 tons, while the steam tonnage has decreased 16,942 tons, and the canal-boat tonnage 41,616 tons.

The proportion of the sailing tonnage registered is 52.6 per centum; of the steam tonnage, 16.4 per centum.

SHIP-BUILDING.

The following table exhibits the class, number, and tonnage of the vessels built during the last two fiscal year:

	18	74.	18	75.
	Vessels.	Tons.	Vessels.	Tons.
Sailing-vessels	961 404 473 309	216, 317 101, 930 48, 403 66, 075	798 323 62 118	206, 984 62, 460 6, 515 21, 780
Total	2, 147	432, 725	1,301	297, 639

From the foregoing it appears that the amount built during the past year was less by 135,086 tons than that of the preceding year.

The tonnage built during the last two years in the several grand divis-

ions of the country is shown below:

	18	74.	18	75.
	Vessels.	Tons.	Vessels.	Tons.
Atlantic and Gulf coasts. Pacific coast. Northern lakes Western rivers	1, 341 63 417 326	266, 233 10, 860 91, 986 63, 646	893 70 177 161	231, 045 13, 429 29, 871 23, 294
Total	2, 147	432, 725	1, 301	297, 63

The above table shows a decrease in the amount built in each division except the Pacific coast.

The following table exhibits the iron tonnage built in the country since 1868:

	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Sailing-vessels	2, 801	1, 039 3, 545	679 7, 602	2, 067 13, 412	12, 766	26, 548	33, 097	21, 632
Total	2, 801	4, 584	8, 281	15, 479	12, 766	26, 548	33, 097	21, 632

Tables showing the amount of iron tonnage outstanding will be found in the appendix to the report on commerce and navigation.

THE FISHERIES.

The tonnage engaged in the fisheries during the last two years is as follows:

	18	74.	18'	75.
Alias part — a maria and a	Vessels.	Tons.	Vessels.	Tons.
Cod and mackerel fisheries	2, 099 162	78, 290 39, 107	2, 188 165	80, 206 38, 229

Below is shown the amount of tonnage employed in the cod and mackerel fisheries, with the per centum of each State.

	Tonnage.	Per cent.
Massachusetts Maine Connecticut Rhode Island New York California New Hampshire Pennsylvania	51, 394 20, 366 3, 757 1, 536 1, 159 1, 009 962 24	64 25. 3 4. 6 1. 9 1. 4 1. 2
Total	80, 207	

This shows a slight increase during the year.

The tonnage employed in the whale-fisheries is given below:

	187	4.	1875	11570
Customs-districts.	Vessels.	Tons.	Vessels.	Tons.
New Bedford, Mass	126	34, 557	127	33, 474
New London, Conn	17	2, 735	Sail, 13 Steam, 1	1, 943 106
Barnstable, Mass	15	1, 384	19	1,804
Edgartown, Mass. San Francisco, Cal. Sag Harbor, N. Y.	2 1	183 132 116	3 2	770 132
Total	187	44, 755	165	38, 229

Of the above over 87.5 per cent. belongs at New Bedford.

Fuller tables, showing the various classes of tonnage, will be found in the appendix to this report.

DIVISION OF RECEIPTS AND EXPENDITURES—J. H. BEATTY, CHIEF OF DIVISION.

The following statement exhibits the work of this division for the year ending June 30, 1875:

The number of warrants registered during the year for civil, diplomatic, miscellaneous, internal revenue, and public debt expenditures and repayments was. In the preceding year.	22, 259 24, 548
Decrease	2,289
The number of warrants registered for receipts from customs, lands, internal revenue, direct tax, and miscellaneous sources was	13, 156 11, 946
. Increase	1,210
The number of warrants registered for payments and repayments in the War, Navy, and Interior (Pension and Indian) Departments was In the preceding year	12, 564 12, 249
Increase	315
The number of drafts registered was	40, 046 38, 641
Increase	1,405

The number of journal pages required for the entry of accounts relating to the civil, diplomatic, internal-revenue, miscellaneous, and public-debt receipts and expenditures was. In the preceding year. Increase.	4,558 4,266 292
The number of certificates furnished for settlement of accounts was In the preceding year	14, 972 11, 302
Increase	3, 670
The number of accounts received from the First and Fifth Auditors and Commissioner of the General Land-Office was	23, 538 26, 579
Decrease	3,041

In the appendix will be found a statement of the receipts and expenditures of the Government, as required by the standing order of the House of Representatives of December 30, 1791, and section 237 of the Revised Statutes; also statements of the amount of money expended and number of persons employed, and the occupation and salary of each person, at each custom-house, as required by section 258 of the Revised Statutes.

I have the honor to remain, with great respect, your obedient servant, JOHN ALLISON,

Register.

Hon. B. H. Bristow, Secretary of the Treasury.

APPENDIX.

General account of the receipts and expenditures of the United States for the fiscal year ended June 30, 1875.

TO RECEIPTS.

From customs.	
E. B Nutt, collector, Passamaquoddy, Me	\$35, 591 26
E. S. J. Neally collector, Bath, Me	10, 212 17
W. P. Wingate, late collector, Bangor, Me	3, 260 18
E. Fox, late collector, Bangor, Me	754 72
W. P. Wingate, late collector, Bangor, Me E. Fox, late collector, Bangor, Me B. M. Roberts, collector, Belfast, Me	2, 255 25
	1, 873 96
S. Longtenow, late confector, Machias, Me George Leavett, collector, Machias, Me W. H. Sargent, collector, Castine, Me Jos. A. Hall, collector, Waldoborough, Me J. D. Hopkins, collector, Frenchman's Bay, Me E. A. Bragdon, collector, York, Me A. Vandine, collector, Aroostook, Me O. McFadden, collector, Wiscasset, Me L. Washburn ir, collector, Partland Me	37 98 1, 113 00
Top A Holl collector Weldshorough Me	4, 498 35
J. D. Honkins collector, Frenchman's Bay, Me	4 40
E. A. Bragdon, collector, York, Me	30 28
A. Vandine, collector, Aroostook, Me	5, 925 33
O. McFadden, collector, Wiscasset, Me	159 54
I. Washburn, jr., collector, Portland, Me	437, 242 58
M. F. Howard, collector, Portsmouth, N. H	9, 774 49
C. T. Stannard lete collector, Vermont, Vt.	583, 157 02 524 59
W. H. Huse collector Newhuryport Mass	77, 099 69
C. F. Swift, collector, Barnstable, Mass.	971 62
J. Codd, collector, Nantucket, Mass	19 87
F. J. Babson, collector, Gloucester, Mass	6, 030 40
C. H. Odell, collector, Salem, Mass.	32, 062 85
S. Dodge, collector, Marblehead, Mass	2, 310 99 7, 228 91
W A Simmony collector Roston Mass	14, 621, 134 96
S. Loring, collector, Plymouth, Mass	22, 411 24
O. McFadden, collector, Wiscasset, Me I. Washburn, jr., collector, Portland, Me A. F. Howard, collector, Portsmouth, N. H W. Wells, collector, Vermont, Vt G. J. Stannard, late collector, Vermont, Vt W. H. Huse, collector, Newburyport, Mass C. F. Swift, collector, Barnstable, Mass J. Codd, collector, Nartucket, Mass F. J. Babson, collector, Gloucester, Mass C. H. Odell, collector, Salem, Mass S. Dodge, collector, Marblehead, Mass T. Russell, late collector, Boston, Mass W. A. Simmons, collector, Boston, Mass S. Loring, collector, Plymouth, Mass J. Brady, jr., collector, Fall River, Mass J. A. P. Allen, collector, Rogartown, Mass J. Shaw, collector, Providence, R. I. S. W. Massey, collector, Providence, R. I.	41, 615 29
J. A. P. Allen, collector, New Bedford, Mass	16, 382 46
C. B. Marchant, collector, Edgartown, Mass	1,589 30
J. Shaw, collector, Providence, R. I S. W. Macey, collector, Newport, R. I A. Putnam, collector, Middletown, Conn George T. Marshall, collector, New London, Conn. C. Northrop, collector, New Haven, Conn	153, 631 01
A Putnem collector Middletown Conn	433 51 7, 973 72
George T Marshall collector New London Conn	72, 784 48
C. Northrop, collector, New Haven, Conn	340, 617 85
J. S. Hanover, collector, Fairfield, Conn. George Hubbard, collector, Stonington, Conn. J. M. Davy, late collector, Genesee, N. Y. D. K. Cartter, collector, Genesee, N. Y. E. Root, collector, Oswego, N. Y. T. E. Ellsworth, collector, Niagara, N. Y. P. P. Kidder, collector, Dukiyk, N. Y.	2, 425 15
George Hubbard, collector, Stonington, Conn	245 10
J. M. Davy, late collector, Genesee, N. Y	37, 996 15
E Root collector, Oswara N. Y.	9, 767 40 576, 184 90
T. E. Ellsworth collector Niggara N. V	318, 477 95
T. E. Ellsworth, collector, Niagara, N. Y. P. P. Kidder, collector, Dunkirk, N. Y. J. C. Whiting, designated collector, Albany, N. Y. I. N. Keeler, designated collector, Albany, N. Y. B. W. Daniels, collector, Buffalo, N. Y. S. P. Remington, collector, Oswegatchie, N. Y.	80 65
J. C. Whiting, designated collector, Albany, N. Y	21, 538 34
I. N. Keeler, designated collector, Albany, N. Y	124, 678 21
B. W. Daniels, collector, Buffalo, N. Y.	459, 538 53
S. P. Kemington, collector, Oswegatchie, N. Y.	184, 371 59
T. Permerter, collector, Chemplein N. V.	108, 590, 256 44 182, 796 87
S. Cooper collector, Cape Vincent N V	37, 406 33
W. R. Coddington, late collector, Perth Amboy, N. J.	1, 210 34
A. H. Houghton, collector, Perth Amboy, N. J	187 15
B. W. Daniels, collector, Buffalo, N. Y. S. P. Remington, collector, Oswegatchie, N. Y. C. A. Arthur, collector, New York, N. Y. J. Parmerter, collector, Champlain, N. Y. S. Cooper, collector, Cape Vincent, N. Y. W. R. Coddington, late collector, Perth Amboy, N. J. A. H. Houghton, collector, Perth Amboy, N. J. J. H. Bartlett, collector, Little Egg Harbor, N. J. I. S. Adams, collector, Creat Egg Harbor, N. J. W. A. Baldwin, collector, Newark, N. J. W. A. Baldwin, collector, Newark, N. J.	39 50
I. S. Adams, collector, Great Egg Harbor, N. J	118 66
W. A. Baldwin, collector, Newark, N. J. S. I. Comly, collector, Philadelphia, Pa. J. R. Willard, collector, Erie, Pa. T. Steel designated collector, Pittshyard, Po.	2, 657 20 8, 348, 511 80
J. R. Willard collector Eric Pa	33, 110 19
T. Steel, designated collector, Pittsburgh, Pa	43, 135, 70
T. Steel, designated collector, Pittsburgh, Pa W. D. Nolen, Wilmington, Del W. Booth, collector, Baltimore, Md W. S. Jackson, collector, Vienna, Md	11, 961 04 6, 012, 000 64
W. Booth, collector, Baltimore, Md	6, 012, 000 64
W. S. Jackson, collector, Vienna, Md	688 18
C. S. English, collector, Georgetown, D. C.	2, 668 00
C. S. English, collector, Georgetown, D. C. C. S. Mills, collector, Richmond, Va. L. Lee, jr., collector, Norfolk, Va. J. Jorgenson, late collector, Petersburgh, Va. S. S. Franch, collector, Petersburgh, Va.	25, 844 32 18, 526 87
J. Jorgenson late collector Petersburgh Va	1, 436 49
B. S. Burch, collector, Petersburgh, Va	1,619 18
D Tumon collector Alexandric Vo	1,044 36
W. R. Holliday, designated collector, Wheeling, W. Va	725 84
G. C. Monning collector, Wilmington, N. C.	51, 160 87
T A Henry collector Pamlico N C	543 91 2, 828 47
W. R. Holliday, designated collector, Wheeling, W. Va. J. C. Abbott, collector, Wilmington, N. C. C. G. Manning, collector, Albemarle, N. C. T. A. Henry, collector, Pamlico, N. C. A. C. Davis, collector, Beaufort, N. C.	485 35
H. G. Worthington, collector, Charleston, S. C.	100, 201 96

Carried forward...... 141, 707, 182 88

Brought forward	\$141, 707, 182 88	
W F Colonek lete cellector Charleston S C	1, 227 20	
H T Heriott collector Georgetown S. C.	52 20	
George Gage, collector, Beaufort, S. C	39, 855 22	
James Atkins, collector, Savannah, Ga	91, 988 38	
Joseph Shepherd, collector, Saint Mary's, Ga	1,980 51	
J. T. Collins, collector, Brunswick, Ga	11, 545 52	
W. Mabury, late collector, Brunswick, Ga	44	
H. Potter, jr., collector, Pensacola, Fla	35, 234 56	
A. J. Goss. collector, Saint Augustine, Fla	46 72	
W. G. Vance, late collector, Key West, Fla	000 000 04	
F. N. Wicker, collector, Key West, Fla	200,010 04	
H. Hazen, collector, Fernandina, Fla	1, 420 23	
H. Levy, late collector, Saint Mark's, Fig.	19 37	
T Physosthal collector Spirit Mork's Fla	331 25	
T S Adoma late collector Saint Tohn's Fla	52 41	
J. R. Scott collector, Scint John's Fla	1, 171 37	
W. H. Daniels late collector. Analachicola, Fla.	100 00	
A. J. Murat. collector. Apalachicola, Fla	56 34	
R. M. Reynolds, late collector, Mobile, Ala	2, 174 41	
J. C. Goodloe, collector, Mobile, Ala	26, 419 14	
C. Lindsey, late collector, Pearl River, Miss	587 48	
F. Heiderhoff, late collector, Pearl River, Miss	5, 017 93	
H. Taylor, collector Pearl River, Miss	359 00	
A. Newton. jr., designated collector, Vicksburgh, Miss	758 90	
J. F Casey, collector, New Orleans, La	2, 277, 710 40	
R. W. Mullen, collector, Teche, La	1, 885 05	
N. Patten, late collector, Texas, Tex	86, 830 21	
W. F. Colcock, late cellector, Charleston, S. C. H. T. Heriott, collector, Georgetown, S. C. George Gage, collector, Beanfort, S. C. James Atkins, collector, Savannah, Ga Joseph Shepherd, collector, Saint Mary's, Ga J. T. Collins, collector, Brunswick, Ga W. Mabury, late collector, Brunswick, Ga H. Potter, jr., collector, Pensacola, Fla A. J. Goss, collector, Saint Augustine, Fla W. G. Vance, late collector, Key West, Fla F. N. Wicker, collector, Key West, Fla H. Levy, late collector, Saint Mark's, Fla J. A. Starkweather, late collector, Saint Mark's, Fla J. A. Starkweather, late collector, Saint Mark's, Fla J. Blumenthal, collector, Saint Mark's, Fla J. B. Starkweather, late collector, Saint Mark's, Fla J. R. Scott, collector, Saint John's, Fla J. R. Scott, collector, Saint John's, Fla W. H. Daniels, late collector, Apalachicola, Fla A. J. Murat, collector, Apalachicola, Fla R. M. Reynolds, late collector, Mobile, Ala J. C. Limisey, late collector, Pearl River, Miss E. Heiderhoff, late collector, Pearl River, Miss H. Taylor, collector Pearl River, Miss A. Newton, jr., designated collector, Vicksburgh, Miss J. F. Casey, collector, New Orleans, La R. W. Mullen, collector, Teche, La N. Patten, late collector, Teche, La N. Patten, late collector, Paso del Norte, Tex C. R. Prouty, collector, Texas, Tex B. G. Shields, collector, Paso del Norte, Tex J. L. Haynes, collector, Paso del Norte, Tex J. P. Luce, designated collector, Louisville, Ky J. F. Harris, designated collector, Louisville, Ky J. F. Harris, designated collector, Devicit, Mich J. G. Pool, collector, Sandusky, Ohio J. G. Pool, collector, Sandusky, Ohio J. G. Pool, collector, Delector, Devicit, Mich	05, 934 15	
W. Plate collector Compa Christi Tex	9, 067 30	
D. C. Wareh, late collector, Corpus Christi, Tex	10, 457 30	
C. Caldwall, collector, Paso del Norte, Tex	10 016 04	
J. I. Hawnes collector, Proges Tow	40 117 74	
A Woolf designated collector Nachville Topp	4 100 0	
W. J. Smith designated collector Momnhia Tenn	33 525 48	
J. P. Luce designated collector Louisville Ky	96. 740 20	
J. F. Harris designated collector Paducah Ky	747 01	
R. H. Stephenson, designated collecter, Cincinnati, Ohio	284, 897 09	
P. S. Sleven, late collector Miami Ohio	23, 673 00	
J. W. Fuller, collector, Miami Ohio	9, 676 86	
J. W. Friller, collector, Miami, Ohio J. G. Pool, collector, Sandusky, Ohio J. G. Watmough, collector, Cuvahoga, Ohio George Jerome, late collector, Detroit, Mich D. V. Bell, collector, Detroit, Mich J. H. Chandler, collector, Superier, Mich J. P. Sanborn, collector, Huron, Mich H. C. Akeley, collector, Forman, Mich P. Hornbrook, designated collector, Evansville, Ind J. Anthony, designated collector, New Albany, Ind N. B. Judd, collector, Chicago, Ill	1, 279 19	
J. G. Watmough, collector, Cuvahoga, Ohio	140, 670 57	
George Jerome, late collector, Detroit, Mich	147, 010 46	
D. V. Bell. collector, Detroit. Mich	75, 122 59	
J. H. Chandler, collector, Superior, Mich	5, 228 56	
J. P. Sanborn, collector, Huron, Mich	72, 799 77	
H. C. Akeley, collector, Michigan, Mich	2, 901 58	
P. Hornbrook, designated collector, Evansville, Ind	561 22	
J. Anthony, designated collector, New Albany, Ind	1,854 07	
N. B. Judd, collector, Chicago, Ill George Fisher, designated collector, Cairo. Ill J. F. Long, designated collector, Saint Louis, Mo E. W. Fox. late collector, Saint Louis, Mo M. Schoeffer, late collector, Milwankee, Wis	1, 451, 490 03 23, 230 15	
T. F. Tong designated collector, Catro. III		*
F W For lete collector Coint Louis, Mo	1, 322, 248 90 23, 729 89	
M Schoeffer late collector Milwankee Wis	491 29	
George C. Stevens collector Milwankee Wis	72, 114 52	
J. C. Stoever late collector Minnesota Minn	9, 897 16	
J. Frankenfield collector, Minnesota, Minn.	116 69	
H. Selby, collector, Du Luth, Minn	9, 735 48	
J. C. Abercrombie, collector, Burlington, Iowa	310 72	
W. W. Copeland, collector, Omaha, Nebr	1, 282 09	
F. A. Cummings, collector, Montana and Idaho	3, 734 53	
W. Chapman, late collector, Alaska	405 89	
H. W. Scott, collector, Willamette, Oreg	241, 275 99	
W. D. Hare, collector. Astoria, Oreg	12, 188 55	
E. W. Fox. late collector, Saint Louis, Mo M. Schoeffer, late collector, Milwaukee, Wis George C. Stevens, collector, Milwaukee, Wis J. C. Stoever, late collector, Minnesota, Minn J. Frankenfield collector, Minnesota, Minn H. Selby, collector, Du Luth, Minn J. G. Abercromble, collector, Burlington, Iowa W. W. Oopeland, collector, Omaha, Nebr F. A. Cumnings, collector, Montana and Idaho W. Chapman, late collector, Alaska H. W. Scott, collector, Astoria, Oreg S. Garfielde, late collector, Puget Sound, Wash H. A. Webster, collector, Puget Sound, Wash W. J. McCormick, late collector San Diego, Cal W. W. Bowen, collector, San Diego, Cal C. James, late collector, San Francisco, Cal	3, 232 59	
W. J. McCormiels lete collector, San Diego, Col	8, 134 83	
W W Rower collector San Diego, Cal	2, 384 39 2, 269 95	
C. James, late collector, San Francisco, Cal	344 33	
T. B. Shannon, collector, San Francisco, Cal.	8, 344, 724 83	
and the state of t	0,011,121 00	157, 167, 722 35
From public lands.		
W. Y. Gilmore, r. p. m Chillicothe, Ohio	2, 500 69	
	829 89	
George N. Blake, r. p. m., Springfield, Illinois.	515 64	
J. M. Farland, r. p. m Detroit, Mich	2, 847 11	
A. A. Day, r. p. m., East Saginaw, Mich	3, 373 48	
George N. Blake, r. p. m., Indianapols, Ind. George N. Blake, r. p. m., Springfield, Illinois. J. M. Farland, r. p. m. Detroit, Mich A. A. Day, r. p. m., East Sagrinaw, Mich J. L. Jennings, r. p. m., Ionia, Mich	6, 213 00	
Carried forward	16 970 91	157 167 700 25
Carried for ward	10, 219 81	157, 167, 722 35

TO RECEIPTS.

The state of the s	
Brought forward	\$16, 279 81 \$157, 167, 722 35
I. S. Tower, r. p. m., Ionia, Mich	656 59
J. M. Wilkinson, r. p. m., Marquette, Mich	26, 742 61
P. Hannah, r. p. m., Traverse City, Mich	34, 891 58 10, 287 39
N. Thatcher, r. p. m., Menasha, Wis.	10, 287 39
J. F. Nason, r. D. m., Falls Saint Croix, Wis	8, 213 25
S. S. Burton, r. p. m., La Crosse, Wis	10, 303 31
J. Ulrich, r. p. m., La Crosse, Wis	1, 755 81
J. H. Wing, r. p. m., Bayfield, Wis	1,755 81 11,731 87
J. M. Brackeft, r. p. m., Eau Claire, Wis.	21, 204 43
Q. L. Quaw, r. p. m., Warsaw, Wis	25 297 49
J. V. Brewer, r. p. m., Saint Cloud, Minn	4, 086 14
Ole Peterson, r. p. m., Saint Cloud, Minn.	38, 930 95
T. C. McClare, r. p. m., Saint Cloud, Minn,	539 60
William H. Kelley, r. p. m., Red Wood Falls, Minn,	3, 901 28
A. A. Brown, r. p. m. New Ulm, Minn	2, 888 31
W. H. Greenleaf, r. p. m., Litchfield, Minn.	2, 394 00
J. B. Wakefield, r. p. m., Worthington, Minn.	5, 615 08
J. P. Moulton, r. p. m., Worthington, Minn	4, 805 67
R. Reynolds, r. p. m. Detroit, (Oak Lake.) Minn.	4. 012 55
J. H. Vandyke, r. p. m. Alexandria, Minn.	4. 218 70
M. Adley, r. n. m. Alexandria, Minn	4, 218 70 1, 360 15
O. Roos, r. p. m., Taylor's Falls, Minn.	2, 325 97
L. Lewiston, r. p. m., Du Luth, Minn	10, 059 94
J. E. Knowlton, r. p. m. Du Luth, Minn	2, 451 88
G. L. Godfrey, r. p. m., Fort Des Moines, Iowa	649 67
W. R. Smith, r. p. m., Sioux City, Iowa	2, 121 53
G. Ritchie, r. p. m., Boonville, Mo.,	4.021.28
L. Davis, r. p. m., Ironton, Mo	1, 808 81
J. Dumas, r. p. m., Springfield, Mo.	2.118 39
W. J. Bodenhamer, r. n. m. Springfield, Mo.	2, 118 39 347 13
H. M. Cooper, r. p. m., Little Rock, Ark	1, 547 58 .
J. T. Cox, r. p. m., Little Rock, Ark	214 73
M. M. Freed, r. p. m., Dardanelle, Ark	850 00
D. C. Tuttle, r. p. m., Camden, Ark	2, 080 26
J. A. Torrence, r. p. m. Harrison, Ark	888 92
S. F. Halliday, r. p. m., Gainesville, Fla.	6, 492 60
D. Egan, r. p. m., Tallahassee, Fla.	1, 253 88
J. A. Somerville, r. p. m., Mobile, Ala	40 00
S. Moore, late, r. p. m., Mobile, Ala.	2, 450 67
J. G. Blackwell, r. p. m., Huntsville, Ala	1,553 59
D. M. Bradford, r. p. m., Huntsville, Ala	4, 218 48 253 03
P. Finley, r. p. m., Montgomery, Ala	253 03
J. Neville, r. p. m., New Orleans, La	235 78
J. S. Ray, r. p. m., Monroe, La	249 22
A. E. Lemee, r. p. m., Natchitoches, La.	434 72
J. J. Bassier, r. p. m., Natchitoches, Miss	203 05
C. L. C. Cass, r. p. m., Jackson, Miss	52 97
H. M. Waters, r. p. m., Independence, Kans	1,759 34
A. J. Vickers, r. p. m., Hays City, Kans.	1, 100 00 9, 632 58
E. J. Jenkins, r. p. m., Concordia, Kans	9, 632 58
S. D. Huston, r. p. m., Junction City, Kans	5, 622 49
D. R. Wagstaff, r. p. m., Salina, Kans.	19, 386 71
M. W. Reynolds, r. p. m., Neodasha, Kans	2, 041 66 1, 903 62
Thomas Plowman, r. p. m., Cawker City, Kans	1, 903 62
J. M. Hodge, r. p. m., Cawker City, Kans.	9, 634 48
G. Merrill, r, p. m., Topeka. Kans	5, 573 22
Ell Gilbert, r. p. m., Larned, Kans	2, 494 12 19, 363 19
J. C. Redneld, r. p. m., Wichita, Kans.	19, 303 19
J. Fox, r. p. m., Grand Island, Nebr	11, 213 87
w. Bruner, r. p. m., Noriolk, Nebr.	605 93
N. McClary, r. p. m., Norrolk, Nebr.	1, 261 58 6, 002 60
C. D. The dear of the Later of	6,073 13
Tomos Stell Debate Stell	2, 803 14
B H Tongley and North Dieth Nobe	
W F Wright w W North Distr Nobe	5, 786 15 400 00
E Worthing p p Townell Nobe	9, 835 22
E M Brown r n m Rismorel Dal	1, 789 65
S.D. F. Poore P. D. Springfald Dale	10, 546 99
L. S. Bayless r. p. m., Vankton Dak	8, 436 65
J. M. Washburn r. n. m. Siony Falls Dak	8, 436 65 20, 210 15
T. M. Pugh r. p. m. Fargo Dak	9, 277 45
S. Star. r. p. m., Helena, Mont	12, 496 66
A. Steck, r. n. m., Denver City, Colo.	20, 924 04
S. T. Thomson, r. p. m., Denver City, Colo	4, 920 15
C. B. Clements, r. p. m., Golden City, Colo	2,098 08
R. B. Chappel, r. p. m., Fair Play, Colo.	1, 222 83
C. A. Brastow, r. p. m., Del Norte, Colo	980 62
E. W. Henderson, r. p. m., Central City, Colo	7, 461 30
J. L. Mitchell, r. p. m., Pueblo, Colo	43, 570 83
I. S. Tower, r. p. m., Ionia, Mich P. Hannah, r. p. m., Traverse City, Mich N. Thatcher, r. p. m., Menasha, Wis J. F. Nason, r. p. m., Fals Craint Croix, Wis S. S. Burton, r. p. m., La Crosse, Wis J. H. Wing, r. p. m., Bayfield, Wis J. H. Wing, r. p. m., Warsaw, Wis J. H. Wing, r. p. m., Warsaw, Wis J. W. Brewer, r. p. m., Saint Cloud, Minn Ole Peterson, r. p. m., Saint Cloud, Minn Ole Peterson, r. p. m., Saint Cloud, Minn Ole Peterson, r. p. m., Saint Cloud, Minn William H. Kelley, r. p. m., Red Wood Falls, Minn A. A. Brown, r. p. m., Worthington, Minn W. H. Greenleaf, r. p. m., Litchfield, Minn J. B. Wakefield, r. p. m., Worthington, Minn W. H. Greenleaf, r. p. m., Worthington, Minn M. A. Brown, r. p. m., New Ulm, Minn M. J. L. Vandyke, r. p. m., Alexandria, Minn M. A. Lewiston, r. p. m., Worthington, Minn M. A. Cley, r. p. m., Lexandria, Minn M. A. Gley, r. p. m., Du Luth, Minn M. A. Gley, r. p. m., Du Luth, Minn M. Lewiston, r. p. m., Du Luth, Minn M. Lewiston, r. p. m., Du Luth, Minn M. C. L. Godfrey, r. p. m., Port Des Moines, Iowa W. R. Smith, r. p. m., Springfield, Mo. W. R. Smith, r. p. m., Springfield, Mo. W. R. Smith, r. p. m., Springfield, Mo. W. J. Bodenhamer, r. p. m., Springfield, Mo. W. J. Dodenhamer, r. p. m., Springfield, Mo. W. J. Dodenhamer, r. p. m., Springfield, Mo. W. J. Bodenhamer, R. J. J. Ray, R. J. J. J.	FFF 400 00 4FF 40F 500 FF
Carried forward	555, 469 08 157, 167, 722 35

	\$555, 469 08 \$157, 167, 722 35
Brought forward C. A. Cook, r. p. m., Pueblo, Colo C. McDonald, r. p. m., Shasta, Cal C. H. Chamberlain, r. p. m., San Francisco, Cal E. Teegarden, r. p. m., Marysville, Cal S. T. Crane, r. p. m., Marysville, Cal S. T. Crane, r. p. m., Independence, Cal Phomas May, r. p. m., Independence, Cal P. A. Chalfant, r. p. m., Independence, Cal S. Cooper, r. p. m., Humboldt, Cal O. Perrin, r. p. m., Stockton, Cal E. D. Payne, r. p. m., Visalia, Cal M. C. Andross, r. p. m., Visalia, Cal H. Fellows, r. p. m., Sacramento, Cal J. W. Haverstick, r. p. m., Los Angeles, Cal M. Keller, r. p. m., Los Angeles, Cal A. Miller, r. p. m., Susanville, Cal G. B. Overton, r. p. m., Salt Lake City, Utah V. M. C. Silva r. p. m. Salt Lake City, Utah V. M. C. Silva r. p. m. Salt Lake City, Utah	2, 801 05
C. McDonald, r. p. m., Shasta, Cal	10, 469 55
E Teacarden r r m Manyavilla Cal	116, 865 55
S. T. Crane r. n. m. Marysville, Cal	116, 865 55 62, 998 34 12, 573 57
Thomas May, r. p. m., Independence, Cal	5, 803 62
P. A. Chalfant, r. p. m., Independence, Cal	27 00
S. Cooper, r. p. m., Humboldt, Cal	73, 137 85
U. Perrin, r. p. m., Stockton, Cal	125, 638 09 21, 252 55
M. C. Andross r. p. m. Visalia, Cal	126, 674 17
H. Fellows: r. p. m., Sacramento, Cal	68, 270 60
J. W. Haverstick, r. p. m., Los Angeles, Cal	68, 270 60 14, 685 92
M. Keller, r. p. m., Los Angeles, Cal	829 60
A. Miller, r. p. m., Susanville, Cal.	28, 468 55
V M C Silva r n m Salt Lake City, Utah	14, 673 75 6, 852 60
A. G. Hoyt, r. p. m., Santa Fé, New Mex	285 00
George Lount, r. p. m , Prescott, Ariz	4, 222 12
M. L. Stiles, r. p. m., Florence, Ariz	2, 881 25
G. W. Corey, r. p. m., Cheyenne, Wyo.	15, 352 81
J F Rayer r n m Walla Walla Wash	44, 369 80
S. W. Brown, r. p. m., Vancouver, Wash	26, 096 70 4, 291 17
George Conn, r. p. m., Linkville, Oreg.	3, 814 41
H. Warren, r. p. m., Oregon City, Oreg	. 4,617 17
M. Keller, r. p. m., Los Angeles, Cal. A. Miller, r. p. m., Susanville, Cal. G. B. Overton, r. p. m., Salt Lake City, Utah. V. M. C. Silva, r. p. m., Salt Lake City, Utah. A. G. Hoyt, r. p. m., Salt Lake City, Utah. A. G. Hoyt, r. p. m., Salt Lake City, Utah. A. G. Hoyt, r. p. m., Salt Lake City, Utah. A. G. Hoyt, r. p. m., Salt Lake City, Utah. A. G. Hoyt, r. p. m., Forence, Ariz. G. W. Corey, r. p. m., Forence, Ariz. G. W. Corey, r. p. m., Forence, Ariz. G. W. Corey, r. p. m., Olympia, Wash. J. F. Bayer, r. p. m., Walla-Walla, Wash. S. W. Brown, r. p. m., Vancouver, Wash. George Conn, r. p. m., Vancouver, Wash. George Conn, r. p. m., Linkville, Oreg. H. Warren, r. p. m., Oregon City, Oreg. J. C. Fullerton, r. p. m., Roseburgh, Oreg. Daniel Chaplin, r. p. m., Le Grand, Oreg. J. J. Works, r. p. m., Eureka, Nev. S. C. Wright, r. p. m., Carson City, Nev. W. M. Stafford, r. p. m., Eureka, Nev. J. W. Wright, r. p. m., Pioche, Nev. James Stout, r. p. m., Boise City, Idaho R. J. Monroe, r. p. m., Lewiston, Idaho S. S. Burdett, r. p. m., General Land-Office	861 28
Daniel Chapling r. p. m. Le Grand Oreg.	25, 313 79 11, 0 02 39
J. J. Works, r. p. m., Eureka, Nev	2, 510 00
S. C. Wright, r. p. m., Carson City, Nev	5, 044 47
W. M. Stafford, r. p. m., Elko, Nev	2, 708 25
J. W. Wright, r. p. m., Pioche, Nev.	835 00
James Stout, r. p. m., Bolse City, Idaho	6, 533 99
S. S. Burdett, r. p. m., General Land-Office	4, 389 63 119 50
and the second s	1, 413, 640 17
From internal revenue.	
Commissioner of Internal Payonus	6 009 576 51
Commissioner of Internal Revenue	6, 083, 576 51 5, 076 94
L. H. Mayer, collector 1st district, Alabama	0,010 04
	53, 381 68
John T. Foster, collector 1st district, Alabama	53, 381 68 1, 094 26
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama	1, 094 26 42, 917 11
F. E. Spinner, Treasurer United States L. H. Mayer, collector 1st district, Alabama John T. Foster, collector 1st district, Alabama P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tangar late collector 3d district, Alabama	1, 094 26 42, 917 11 19, 865 98
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas	1, 094 26 42, 917 11 19, 865 98 3, 491 51
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas	1, 094 26 42, 917 11 19, 665 98 3, 491 51 16, 190 08
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama L. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 822 22
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 822 22 415 57
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis collector 3d district, Arkansas	1, 094 26 42, 917 11 19, 665 98 3, 491 51 16, 190 08 20, 220 57 22, 822 92 415 57 16, 172 85
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama L. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector district of Arizona John Sedgwick, collector lat district, California	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 90, 320 57 22, 832 32 415 57 16, 172 85 10 230 86
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector district of Arizona John Sedgwick, collector 1st district, California. A. L. Frost, collector 4th district, California	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 90, 320 57 22, 832 32 415 57 16, 172 85 10 230 86
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector 3d district, Arkansas John Sedgwick, collector 1st district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 892 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19+ 161, 294 77 100, 337 11
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas. John Brooker, collector 3d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector 3d district, Arkansas John Selgwick, collector 1st district, California. A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district, Collector. J. H. Morrison, late acallector district of Colorado.	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 822 92 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas H. W. Fick, collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector district of Arizona John Sedgwick, collector 4t district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector district of Colorado J. H. Morrison, late collector district of Colorado J. H. Morrison, late collector district of Colorado	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas. H. W. Fick, collector 3d district, Arkansas. J. S. Dunham, late collector 3d district, Arkansas. H. M. Cooper, late collector 3d district, Arkansas. H. M. Cooper, late collector 3d district, Arkansas. John Sedgwick, collector 4d district, California. A. L. Frost, collector 4th district, California. W. C. Smith, collector 4th district, California. W. H. Parker, collector district of Colorado. J. H. Morrison, late collector district, Connecticut. Q. F. Hollister, collector 1st district, Connecticut.	1, 094 26 42, 917 11 19, 265 98 3, 491 51 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35
John T. Foster, collector 1st district, Alabama. P. D. Baker, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas. H. W. Fick, collector 3d district, Arkansas H. W. Fick, collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector district of Arizona John Selgwick, collector 1st district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollister, collector 4th district, Connecticut G. P. Bennett, late collector district of Dakota	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30
John T. Foster, collector 1st district, Alabama. E. Latham, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama J. T. Tanner, late collector 1st district, Arkansas. John Brooker, collector 2d district, Arkansas. John Brooker, collector 2d district, Arkansas. H. W. Fick, collector 3d district, Arkansas. J. S. Dunham, late collector 3d district, Arkansas. H. M. Cooper, late collector 3d district, Arkansas. H. M. Cooper, late collector 3d district, Arkansas. Thomas Cordis, collector 3d district, California. John Sedgwick, collector 1st district, California. A. L. Frost, collector 4th district, California. W. C. Smith, collector 5th district, California. W. H. Parker, collector district of Colorado. J. H. Morrison, late collector district of Colorado. James Selden, collector 1st district, Connecticut. Q. F. Hollister, collector 2d district, Connecticut. G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota	1, 094 26 42, 917 11 19, 865 98 3, 491 51 16, 190 08 20, 220 57 22, 822 92 415 57 16, 172 85 10, 230 86 2, 726, 075 19 * 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 925 58
John T. Foster, collector 1st district, Alabama. E. Latham, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama J. T. Tanner, late collector 3d district, Arkansas John Brooker, collector 2d district, Arkansas John Brooker, collector 3d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, Arkansas Thomas Cordis, collector district of Arizona John Sedgwick, collector 1st district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector district of Colorado J. H. Morrison, late collector district of Colorado J. H. Morrison, late collector district, Connecticut Q. F. Hollister, collector 2d district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Dalaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas J. S. Dunham, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district of Colorado J. H. Morrison, late collector district of Colorado James Selden, collector 1st district, Connecticut Q. F. Hollester, collector 4 district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota J. S. Prettyman, collector district of Delaware C. H. B. Day, late collector district of Delaware T. L. Tullock, collector district of Delaware	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14
John T. Foster, collector 1st district, Alabama E. Latham, collector 2d district, Alabama E. Latham, collector 3d district, Alabama J. T. Tanner, late collector 3d district, Alabama W. H. Rogers, collector 1st district, Arkansas John Brooker, collector 2d district, Arkansas H. W. Fick, collector 3d district, Arkansas H. W. Fick, collector 3d district, Arkansas H. W. Gooper, late collector 3d district, Arkansas H. M. Cooper, late collector 3d district, California A. L. Frost, collector 4th district, California W. C. Smith, collector 4th district, California W. C. Smith, collector 5th district, California W. H. Parker, collector 4th district, Connecticut Q. F. Hollister, collector 1st district, Connecticut Q. F. Hollister, collector 2d district, Connecticut G. P. Bennett, late collector district of Dakota W. K. Holleback, collector district of Dakota W. K. Holleback, collector district of Delaware C. H. B. Day, late collector district of Delaware C. H. B. Day, late collector district of Florida A. A. Knight, collector Bistrict of Florida A. A. Williams, late collector district, Georgia A. N. Wilson, late collector 1st district, Georgia A. B. Clark, collector 1st district, Georgia A. B. Clark, collector 1st district, Georgia A. B. Clark, collector 1st district, Georgia A. S. Irwin, collector 1st district, Georgia A. S. Irwin, collector 1st district, Georgia A. S. Irwin, collector 1st district, Hilinois D. W. Asse, collector 1st district, Hilinois B. W. B. Allen, collector 1st district, Hilinois B. W. B. Allen, collector 5th district, Hilinois B. H. Whiting, collector 5th district, Hilinois H. Knowles, collector 5th district, Hilinois H. Knowles, collector 5th district, Hilinois	1, 094 26 42, 917 11 19, 265 98 3, 491 1 16, 190 08 20, 220 57 22, 822 22 415 57 16, 172 85 10, 230 86 2, 726, 075 19 161, 294 77 100, 337 11 65, 964 34 4, 267 47 386, 973 37 239, 128 35 1, 916 30 9, 025 58 360, 312 53 439 19 119, 295 14

Brought forward	\$25, 942, 377 83 \$158, 581, 362 52	
Brought forward	2, 013 79	
J. Richmond, collector 7th district, Illinois	70, 175 31	
J. Merriman, collector 8th district, Illinois	1, 845, 736 84	
A. C. Mathews, collector 9th district, Illinois	99, 148 64	
James Fishback, collector 10th district, Illinois	65, 018 30	
J. A. Powell, collector 11th district, Illinois	26, 859 26	
Charles Stephani, collector 12th district. Illinois	646, 451 25	
J. C. Willis, Collector 13th district, Illinois	49, 299 04	
H Woodham collector 2d district Indiana	509, 245 79 74, 436 12	
B Hill collector 3d district Indiana	310, 173 86	
Will Cumback, collector 4th district, Indiana	2, 135, 045 66	
J. W. Ross, collector 5th district, Indiana	44, 669 53	
F. Baggs, collector 6th district, Indiana	547, 307 01	
C. F. Hogate, late collector 6th district, Indiana	12 08	
Frank White, collector 7th district, Indiana	741, 901 46	
J. J. Alexander, late collector 7th district, Indiana	177 86	
M. Simpson, confector of district, Indiana	58, 601 49 87, 251 59	
George Moore collector 10th district Indiana	70, 751 64	
J. F. Wildman, collector 11th district, Indiana	40, 797 88	
F. Springer, collector 1st district, Iowa	267, 977 18	
N. Boardman, collector 2d district, Iowa	85, 803 99	
S. S. Farwell, collector 2d district, Iowa	78, 429 35	
M. M. Trumbull, collector 3d district, Iowa.	352, 215 24	
John Connell, collector 4th district, lowa	79, 0:6 33	
A. J. Pope, collector 4th district, lows.	75 33	
W W Nivon collector 6th district Town	89, 118 85 56, 176 26	
George T Anthony coll ctor district of Kansas	133, 248 06	
J. P. Hall collector 1st district. Kentucky	430 46	
J. H. Reno, collector 2d district, Kentucky	751, 2 4 96	
O. P. Johnson, late collector 2d district, Kentucky	3, 622 21	
E. L. Motley, collector 3d district, Ke tucky	93, 655 87	
T. E. Burns, collector 4th district, Kentucky	899, 231 52	
E. H. Hobson, late collector 4th district, Kentucky	34 43	
W. C. Helden, collector 5th district, Kentucky	2, 329, 960 25 402, 528 49	
I S Nivon collector 6th district Kentucky	2, 389, 580 96	
A. H. Bowman, collector 7th district, Kentucky	1, 704, 076 74	
W. J. Landram, collector 8th district, Kentucky	256, 037 14	
J. E. Blaine, collector 9th district, Kentucky	208, 853 39	
John Cockrem, collector 1st district, Louisiana.	552, 211 67	
O. A. Rice, collector 2d district, Louisiana	35, 328 59	
John L. Chapman, late collector 2d district, Louisiana	2, 305 78 11, 039 44	
M. J. Grady collector 3d district, Louisiana	12, 496 83	
J. F. Rollins, collector 1st district, Maine	45, 352 77	
C. J. Talbot, collector 2d district, Maine	20, 138 33	
Seldon Couner, collector 3d district, Maine	- 16, 434 89	
H. Ruggles, collector 4th district, Maine	12, 528 44	
A. F. Drinkwater, collector 5th district, Maine	14, 071 67	
D M Drond collector 2d district Maryland	909, 543 05	
D. C. Pruce, collector 4th district Maryland	1, 582, 149 97 103, 860 76	
W. R. Wilmer collector 5th district, Maryland	164, 024 13	
George W. Sands, late collector, 5th district, Maryland	674 51	
C. M. Hammond, late collector 6th district, Illinois J. Richmond, collector 7th district, Illinois J. Merriman, collector 8th district, Illinois A. C. Mathews, collector 9th district, Illinois James Fishback, collector 1th district, Illinois J. A. Powell, collector 1th district, Illinois Charles Stephani, collector 12th district, Illinois Charles Stephani, collector 12th district, Illinois J. C. Willis, collector 13th district, Illinois J. C. Willis, collector 13th district, Illinois Joseph C. Veatch, collector 1st district, Illinois J. W. Ross, collector 3d district, Indiana H. Woodbury, collector 2d district, Indiana B. Hill, collector 3d district, Indiana J. W. Ross, collector 6th district, Indiana G. F. Hogate, late collector 6th district, Indiana G. F. Hogate, late collector 7th district, Indiana J. J. Alexander, late collector 7th district, Indiana A. J. Alexander, late collector 7th district, Indiana B. J. Cheenutwood, collector 9th district, Indiana B. J. Cheenutwood, collector 9th district, Indiana B. J. Wildman, collector 1th district, Indiana B. J. F. Wildman, collector 1th district, Indiana J. F. Springer, collector 1st district, Iowa N. Boardman, collector 2d district, Iowa N. Boardman, collector 2d district, Iowa M. M. Trumbull, collector 3d district, Iowa M. M. Trumbull, collector 3d district, Iowa J. P. Hall, collector 3d district, Iowa George T. Anthony, coll ctor district, Iowa George T. Anthony, coll ctor district, Iowa M. W. W. Nixon, collector 3d district, Kentucky J. H. Reno, collector 3d district, Kentucky J. H. Bownon, late collector 3d district, Kentucky J. T. Buckner, collector 5th district, Kentucky J. S. Nixon, collector 5th district, Kentucky J. S. Nixon, collector 1st district, Kentucky J. S. Nixon, collector 1st district, Kentucky J. S. Nixon, collector 1st district, Maine J. F. Rollina, collector 1st district, Maine J. C. J. Talb	52, 734 88	
L. S. Leach, collector 2d district, Massachusetts	10, 223 08	
C. S. Slack, collector 3d district, Massachusetts	1, 175, 572 32 230, 735 24	
Otis Clapp, collector 4th district, Massachusetts	230, 735 24	
Coorgo Cocarull collector 6th district Massachusetts	454, 249 08 378, 301 96	
George H Gordon collector 7th district Massachusetts	17, 916 60	
George H. Johnson, collector 7th district, Massachusetts	2. 118 01	
George Cegswell, collector 6th district, Massachusetts. George H. Gordon, collector 7th district, Massachusetts. George H. Johnson, collector 7th district, Massachusetts. Aden Thayer, collector 7th district, Massachusetts. B. F. Wallis, collector 9th district, Massachusetts.	2, 118 01 56, 788 51	
B. F. Wallis, collector 9th district, Massachusetts	12, 526 79	
E. R. Tinker, collector 10th district, Massachusetts	336, 511 20	
Mark Flanigan, collector 1st district, Michigan	1, 380, 525 53	
B. F. Walfis, collector 9th district, Massachusetts R. T. Tinker, collector 10th district, Massachusetts Mark Flanigan, collector 1st district, Michigan L. T. Hull, collector 2d district, Michigan J. Andrews, late collector 2d district, Michigan H. B. Rowlson, collector 3d district, Michigan S. S. Bailey, collector 4th district, Michigan C. P. Drake, collector 5th district, Michigan A. M. Keeler, late collector 5th district, Michigan C. V. De Land, collector 6th district, Michigan C. V. De Land, collector 6th district, Michigan C. W. De Land, collector 1st district, Michigan A. C. Smith, collector 1st district, Michigan	54, 029 30	
H. B. Rowlson collector 3d district, Michigan	36 67 217, 3·9 26	
S. S. Bailey, collector 4th district, Michigan	97, 651 75	
C. P. Diake, collector 5th district, Michigan	36, 312 23	
A. M. Keeler, late collector 5th district, Michigan	1, 831 68	
W. B. McCreery, collector 6th district, Michigan	1, 831 68 70, 750 21	
C. V. De Land, collector 6th district, Michigan	42, 642 55	
Twin Todd, collector 9d district, Minnesota	74, 075 90	
A. C. Smith, collector 1st district, Minnesota Irvin Todd, collector 2d district, Minnesota J. Benson, late collector 2d district, Minnesota A. P. Shattuck, collector 1st district, Mississippi	152, 255 92 45 66	
A. P. Shattuck, collector 1st district, Mississippi	24, 994 69	
, and a second property of the second propert		

Propert forward	\$51, 941, 219 09 \$158, 581, 362 52
Brought forward	400 96
H B McClure collector 2d district Mississippi	3,600 00
M. Shaughnessy, collector 2d district, Mississippi	52, 024 32
F. S. Hunt, late collector 2d district, Mississippi	15, 561 81
J. T. Smith, late collector 2d district, Mississippi	435 43
E. P. Hatch, collector 3d district, Mississippi	11, 438 52
B. H. Sheppard, late collector 3d district, Mississippi	4, 713 40
W. C. V. Hicks, late collector 3d district, Mississippi	1, 176 14
C. Magnire, collector 1st district, Missouri	3, 726, 287 90*
A. B. Carroll, collector 2d district, Missouri	75, 705 13 16 02
C. D. Warwood, collector 2d district, Missouri.	124, 791 09
A C Stawart collector 4th district Missouri	225, 631 28
D H Rudlong collector 3d district Missouri	125, 811 55
T. T. Criftenden, late collector 5th district, Missouri	6, 922 59
George D. Orner, late collector 5th district, Missouri	14, 557 45
J. A. McCullah, late collector 5th district, Missouri	79 99
C. B. Wilkinson, collector 6th district, Missouri	305, 628 25
W. Z. Ransom, late collector 6th district, Missouri	3, 400 00
A. N. Schuster. late collector 6th district, Missouri	679 29 23, 477 27
T. P. Fuller, collector district Montana	291, 474 26
Coorgo A Wing collector district Newada	58, 927 84
A H Voung collector let district New Hampshire	213, 283 88
E. M. Topliff, collector 2d district, New Hampshire	68, 076 68
C. Pike, collector 3d district, New Hampshire	20, 641 69
W. B. Tatem, collector 1st district, New Jersey	114, 681 80 201, 282 14
J. L. Murphy, collector 2d district, New Jersey	201, 282 14
C. Barcalow, collector 3d district, New Jersey	345, 753 09
J. V. Bentley, collector 4th district, New Jersey	50, 832 65
H. McDonald, collector 4th district, New Jersey	172, 113 42
R. B. Hathorn, collector 5th district, New Jersey	1, 472, 902 14 22, 063 50
Tamor Freedand, collector 1st district New Mexico	3, 722, 678 15
May Wahar collector 2d district New York	1, 707, 741 34
M. Friedsam, collector 3d district, New York	1, 421, 931 10
J. Archbold, collector 3d district, New York	612, 639 44
C. R. Couster, collector 4th district, New York	1, 292, 629 36 767 00
W. B. White, collector 6th district, New York	767 00
M. L. Harris, collector 8th district, New York	5, 060 00
John A. Henry, collector 10th district, New York	273, 113 98
M. D. Stivers, collector 11th district, New York	134, 401 79
J. M. Johnson, collector 12th district, New York.	189, 252 89 83, 668 90
F. W. Duddington, lete collector 13th district New York	3, 212 84
R P Lathron collector 14th district New York	528, 252 43
J. T. Musters, collector 15th district, New York	200, 225 56
A. J. Cheritree, collector 16th district, New York	20, 945 49
E. D. Brooks, collector 17th dist ict, New York	23, 984 08
A. C. Churchill, collector 18th district, New York	65, 519 99
J. B. Hooker, collector 19th district, New York	23, 136 57
J. R. Stebbins, collector 20th district, New York.	45, 094 04 324, 625 34
T Mosen collector 21st district, New York	36, 638 39
A F Wilcox collector 22d district New York	958 863 15
J. R. Strong collector 24th district. New York.	258, 863 15 428, 355 61
M. H. Lawrence, collector 25th district, New York.	48, 487 07
Benjamin De Voe, collector 26th district, New York	202, 730 79
A. Congdon, collector 27th district, New York	31, 303 81
W. H. Henderson, collector 27th district, New York	126, 998 99
F. S. Rew, collector 28th district, New York	452, 559 36
H. F. Tarbox, collector 29th district, New York	54, 833 54 894, 648 66
F Proll collector 20th district New York	337, 185 25
M R Rights collector 39d district New York	4, 673, 371 83
M. C. McNamara collector 1st district. North Carolina	3, 205 95
B. H. Franklin, collector 1st district, North Carolina	18, 221 19
W. Barrow, late collector 1st district, North Carolina	12 11
Thomas Powers, collector 2d district, North Carolina	37, 050 21
O. H. Blocker, collector 3d district, North Carolina.	28, 780 46
W. B. Richardson, late collector 3d district, North Carolina	259 55
C. S. Wingtond, collector 4th district, North Carolina	590, 627 17 688, 183 54
J. J. Mott collector 6th district North Carolina	195, 527 43
J. G. Ramsey collector 6th district, North Carolina	24, 525 28
P. Rollins, collector 7th district, North Carolina.	48, 115 85
L. Weitzel, collector 1st district, Ohio	8, 055, 449 72
R. Williams, jr., collector 3d district, Ohio	949, 819 40
W. W. Wilson, collector 4th district, Ohio	489, 528 81
Brought forward H. B. McClure, collector 1st district, Mississippi M. Shaughnessy, collector 2d district, Mississippi F. S. Hunt, late collector 2d district, Mississippi J. J. M. Shaughnessy, collector 2d district, Mississippi J. J. F. Hatch, late collector 2d district, Mississippi J. J. F. Hatch, late collector 3d district, Mississippi W. C. V. Hicks, late collector 3d district, Mississippi W. C. V. Hicks, late collector 3d district, Missouri A. B. Garroll, collector 2d district, Missouri A. B. Garroll, collector 2d district, Missouri C. P. Haywood, collector 3d district, Missouri C. P. Haywood, collector 3d district, Missouri C. P. Haywood, collector 3d district, Missouri D. H. Budlong, collector 5d district, Missouri D. H. Budlong, collector 5d district, Missouri D. H. S. Wilkinson, collector 5th district, Missouri D. H. W. Z. Ranson, late collector 5th district, Missouri D. H. W. Z. Ranson, late collector 5th district, Missouri D. H. S. Wilkinson, collector 6th district, Missouri D. P. Fuller, collector 6th district, New Hampshire D. P. Tatem, collector 1st district, New Hampshire D. M. Toplif, collector 2d district, New Hampshire D. H. Toplif, collector 3d district, New Jersey D. L. Murphy, collector 2d district, New Jersey D. L. Murphy, collector 2d district, New Jersey D. L. Murphy, collector 3d district, New Jersey D. W. Barcalow, collector 4th district, New York D. P. Curtis, collector 15th district, New York D. P. Curtis, collector 15th district, New York D. H. Curtis, collector 15th district, New York D. H. Curtis, collector 1	51, 441 25

Brought forward	\$86 101 105 93 \$158 581 369 59
T Descall collector 6th district Ohio	\$86, 101, 195 23 \$158, 581, 362 52 619, 946 86 635, 175 24
J. Pursen, conecuor oth district, Onto	013, 340 00
C. C. Walcutt, collector 7th district, Onio	035, 175 24
W. H. Robb, collector 8th district, Ohio	45, 945 18
Clark Center, collector 9th district, Ohio	342, 760 83
J. R. Swigart, collector 10th district, Ohio	342, 760 83 969, 636 14
S A Raymond late collector 10th district Ohio	4 038 98
R E Costas collector 11th district Ohio	4, 038 28 805, 018 22
B. F. Coales, confector 1th district, Ohio	400 000 00
S. H. Hurst, confector 12th district, Onto	423, 633 80
W. R. Sapp, collector 13th district, Onio	44, 563 15 30, 067 59
A. C. Kirk, collector 13th district, Ohio	30, 067 59
A. Flattery, collector 14th district, Ohio	63, 412 70
T. T. Kessinger collector 15th district Ohio	86, 585 21
Alarie Cone collector 16th district Ohio	79, 267 37
C. T. Carrell late collector 15th district Obje	0 049 69
G. C. Lonand, late confector form district, Onto	2, 243 03
Jesse Duck, collector 17th district, Ohio	110, 977 89
P. Rose, collector 18th district, Ohio	2, 243 63 110, 977 89 808, 633 78
H. Fassett, collector 19th district, Ohio	64, 625 50
O. N. Denny, collector 19th district, Ohio	24, 941 95
O R Gibson collector district Oregon	99 614 50
J. D. Dillett collector let dictalet Demography in	1 006 900 04
W. B. Efflott, collector 1st district, Fennsylvania.	22, 614 59 1, 206, 388 94 714, 065 75
W. J. Pollock, collector 2d district, Pennsylvania	714, 065 75
Jno. H. Diehl, late collector 2d district, Pennsylvania	1,674 83
J. Wainwright, late collector 3d district, Pennsylvania	1,654 24
A. Cummings, late collector 4th district, Pennsylvania	19, 550 25
James Ashworth collector 5th district Pennsylvania	184, 158 51
Tilward Duba sallactor 6th district Dannaylvania	264, 992 25
Edward Rune, conscion of district, Followivania.	0 400 01
W. C. Gray, collector 7th district, Pennsylvania	9, 429 81
J. T. Valentine, collector 8th district, Pennsylvania	231, 681 78
D. Luther, late collector 8th district, Pennsylvania	2, 424 26
H. E. Muhlenberg, collector 9th district, Pennsylvania	389 285 49
I G Friel collector 10th district Pennsylvania	2, 424 26 389, 285 49 156, 245 43
The Lands a collector tith district Department	100, 450 00
Frank Reeder, collector 11th district, Pennsylvania	108, 450 29
E. H. Chase, collector 12th district, Pennsylvania	236, 873 02
G. D. Montgomery, collector 13th district, Pennsylvania	31, 429 48 108, 022 42
C. J. Bruner, collector 14th district, Pennsylvania	108: 022 42
D F Williams collector 15th district Pennsylvania	351, 792 49
Edward Soull collector 16th district Pennsylvania	130, 686 95
Edward Schin, Collector 18th district Departments	45 601 00
S. J. Royer, conector 17th district, Pennsylvania	45, 631 39
J. H. Burrows, collector 18th district, Pennsylvania	71, 068 16 92, 255 42
G. P. Davis, collector 19th district, Pennsylvania	92, 255 42
P. R. Grav. collector 20th district. Pennsylvania	20, 191 56
J C Brown collector 20th district, Pennsylvania	67, 361 34 422, 349 33 631, 722 97 492, 543 79
D W Shawack collector 91st district Pennsylvania	499 340 33
The same W. Donie collection and district Departments.	491 700 08
Thomas W. Davis, conector 22d district, Fennsylvania	031, 722 97
J. M. Sullivan, collector 23d district, Pennsylvania	492, 543 79
W. G. McCandless, late collector 23d district, Pennsylvania	13 12
R. L. Brown, late collector 23d district, Pennsylvania	1, 1.80 60
C. M. Merrick, collector 24th district, Pennsylvania	184, 848 30
A Robertson late collector 24th district, Pennsylvania	2,075 93
William A mas collector 1st district Phode Island	231, 977 91
To The collection to the district Court Co	10 700 00
E. W. Ferris, conector 1st district, South Carolina	12, 730 98
W. R. Cloutman, collector 2d district, South Caronna	45, 539 00
A. J. Ransier, collector 2d district, South Carolina	8, 885 91 18, 324 30
L. C. Carpenter, collector 3d district, South Carolina	18, 324 30
C. I. Anderson collector 3d district South Carolina	36, 539 68
R M Wallace late collector 3d district South Carolina	934 12
Ino K Miller collector let district Pennessee	95 595 96
P. Hough collector let district Terrogram	25, 585 26
Translat Consecut 1st district, Tennesses	25, 000 00 51, 707 29
Joseph A. Cooper, collector 2d district, Tennessee	51, 707 29
A. G. Sharp, collector 3d district, Tennessee	47, 381 99
P. A. Wilkinson, collector 3d district, Tennessee	540 00
J. W. C. Bryant, collector 4th district, Tennessee	187, 839 83
D B Cliffe collector 5th district Tennessee	410, 646 18
C. T. McVinney collector 6th district Plannessee	21, 732 56
C. J. McKilliney, confector of district, I chilesee	21, 132 30
Fielding Hurst, late collector oth district, Tennessee	2, 101 50
E. T. McGee, late collector 6th district, Tennessee	560 69
A. W. Hawkins, collector 7th district, Tennessee	51, 477 88 65, 601 07
R. F. Patterson, collector 8th district, Tennessee	65, 601 07
W. H. Sinclair, collector 1st district, Texas	118, 761 67
M. Stopp late collector 1st district, Tevas	1, 546 74
W A Saylor collector 2d district Toyge	11 000 33
T. C. Drown late collector od dietrict Towns	11,000 33
C. G. Brown, late collector 2d district, Lexas	1, 307 51 60, 435 40
C. E. Nords, collector 3d district, Texas	60, 435 40
H. M. Taylor, late collector 3d district, Texas	10 40
R. N. Lane, late collector 3d district, Texas	10,000 00
H. C. Hunt, collector 4th district, Texas	24, 628 54
A G Mallory collector 4th district Tevas	36 458 34
I D Every lete collector 4th district Torge	36, 458 34 3, 043 93
O. T. Hallicton collector district Utal	0, 043 93
O. J. Hollister, collector district Utah	31, 653 06
Brought forward C. C. Walcutt, collector 6th district, Ohio W. H. Robb, collector 8th district, Ohio W. H. Robb, collector 9th district, Ohio Clark Center, collector 9th district, Ohio J. R. Swigart, collector 10th district, Ohio J. R. Swigart, collector 10th district, Ohio S. A. Raymond, late collector 10th district, Ohio B. F. Coates, collector 11th district, Ohio W. R. Sapp, collector 12th district, Ohio W. R. Sapp, collector 13th district, Ohio W. R. Sapp, collector 13th district, Ohio A. C. Kirk, collector 13th district, Ohio A. C. Kirk, collector 13th district, Ohio A. C. Kirk, collector 15th district, Ohio A. C. Kirk, collector 16th district, Ohio A. C. Kirk, collector 16th district, Ohio A. C. Kirk, collector 17th district, Ohio A. C. Kirk, collector 17th district, Ohio A. C. Kirk, collector 17th district, Ohio A. C. Kirk, collector 18th district, Ohio A. Denny, collector 18th district, Ohio A. B. Gibson, collector 18th district, Pennsylvania A. C. Kirk, collector 18th district, Pennsylvania A. C. Kirk, C. K. C.	20, 772 46
J. L. Mason, collector 3d district, Vermont	36, 432 02

TO RECEIPTS.

Brought forward	\$99, 066, 487 79	8158, 581, 362	52
A. J. Crane, late collector 3d district, Vermont	12, 212 50		
E. K. Snead, collector 1st district, Virginia	3, 760 05		
George S. Richards, collector 2d district, Virginia	985, 255 84		
R. Burgess, collector 3d district, Virginia	3, 504, 169 33		
O. H. Russell, collector 3d district, Virginia	258, 614 6		
W. L. Fernald, collector 4th district, Virginia	179, 158 21		
A. P. Lathrop, late collector 4th district, Virginia	1, 520 06		
J H Rives collector 5th district Virginia	2, 446, 643 96		
J. H. Rives, collector 5th district, Virginia. E. B. Pendleton, late collector 5th district, Virginia.	1, 578 10		
B B Botts collector 6th district. Virginia	172, 875 70		
B. B. Botts, collector 6th district, Virginia. S. R. Sterling, late collector 6th district, Virginia.	1,083 26		
E E White collector 7th district Virginia	63 951 18		
G. W. Henderlite, cellector 8th district, Virginia	6, 183 03		
I C Karlay collector 8th diatrict Viverinia	42, 942 29		
J. G. Kegley, collector 8th district, Virginia George M. Jackson, late collector 8th district, Virginia	2, 209 94		
James R. Hayden, collector district Washington	19, 825 62		
Samuel Coulter, late collector district Washington	73 28		
E. Giddings, collector district West Virginia	1, 474 19		
J. H. Duval, collector 1st district, West Virginia	246, 044 12		
George W. Brown, collector 2d district, West Virginia	226, 017 03		
J. V. Boughner, late collector 2d district, West Virginia	779 12		
J. S. Witcher, collector 3d district, West Virginia	24, 237 13		
S. R. Dawson, late collector 3d district, West Virginia	913 23		
George Q. Erskine, collector 1st district, Wisconsin	2, 306, 038 00		
Henry Harnden, collector 2d district, Wisconsin	152, 057 20		
A. K. Osborn, collector 3d district, Wisconsin	185, 016 21		
H. E. Valley collector 5th district, Wisconsin			
H. E. Kelley, collector 6th district, Wisconsin	84, 934 59		
E. P. Snow, collector district Wyoming	11, 437 97	110 007 402	50
-		110, 007, 493	90

MISCELLANEOUS.

From consular fees.

T. Adamson, jr., consul, Pernambuco L. T. Adams, consul, Malta F. W. Ames, consullar agent, St. Domingo D. Atwater, consul, Tahiti C. M. Allen, consul, Hamilton O. B. Bradford vice-consul general, Shanghai E. D. Bassett, consul, Hayti C. S. Bowers, consul, Ruenos Avres	4, 579 55
L. T. Adams consul Malta	228 56
F W Ames consular agent St Domingo	1, 255 92
D Atwater consul Tabiti	492 38
C M Allon consul Tomilton	432 48
O B Prodeind vice concel concel Changhai	626 37
D. D. Brauford, Vice-consult general, Shanghai	
L. D. Bassett, consul, Hayti.	490 70
C. S. Bowers, consul, Buenos Ayres J. A. Bridgland, consul, Havre	786 08
J. A. Bridgland, consul, Havre	6 833 79
J. J. Buchener, vice-consul, Piraeus. D. H. Bailey, consul, Hong-Kong	15 00
D. H. Bailey, consul, Hong-Kong	7, 526 52
E. L. Baker, consul, Buenos Ayres	3, 162 50
S. H. M. Byers, consul, Zurich	3, 252 37
F. W. Behn, consul. Messina	1,703 83
E. L. Baker, consul, Buenos Ayres. S. H. M. Byers, consul, Zurich F. W. Behn, consul, Messina J. M. Brower, consular agent, Lanthala. A Bushpul, consular agent, Lanthala.	36 72
A. Bushnell consul Gaboon	61 33
E D Bruner consul Talcahuana	149 09
P. N. Brooks consul La Donkolla	480 07
F D Popular Consul A la Lochestic	1. 487 29
A P. Beauchamp, Consul, Alx-ia-Chapene	
A. Bushnell, consul, Gaboon. E. D. Bruner, consul, Talcahuano E. N. Brooke, consul, La Rochelle E. P. Beauchamp, consul, Aix-la-Chapelle A. Badeau, consular agent, London	18, 257 83
N. Benedikt, vice-consul, Prague C. F. Branscomb, consul, Manchester R. Beardsley, consul, Alexandria W. L. M. Burger, consul, Algiers	729 46
C. F. Branscomb, consul, Manchester	13, 893 25
R. Beardsley, consul, Alexandria	421 50
W. L. M. Burger, consul, Algiers	8 00
F. Berchert, consul Leghorn L Breartane, consul, Dresden T. J. Brady, consul, St. Thomas M. Chance, consul, Nassau H. C. Carey, vice-consul, Elsinore.	776 60
L Breartane, consul, Dresden	2, 436 54
T. J. Brady, consul. St. Thomas	1,861 94
M. Chance, consul. Nassau	1, 314 96
H. C. Carey, vice-consul. Elsinore	101 75
D. E. Clann consul Buenos Avers	489 13
D. E. Clapp, consul, Buenos Ayers J. M. Coe, cousular agent, Apia	93 40
I. E. Croncay coneyl Champitz	4, 494 81
L. E. Cropsay, consul, Chemnitz A. J. Cassard, consul, Tabasco	59 60
D C Chilton const Cliffor	1, 759 12
N Composition, Chicon.	3, 747 28
N. Crane, consul, manchester	
E. Conroy, consul, San Juan, P. R.	597 49
R. S. Chilten, consul, Clifton N. Crane, consul, Manchester E. Conroy, consul, San Juan, P. R. F. M. Condeiro, vice-consul, Rio de Janeiro	855 27
P. Clayton, consul, Callao	1, 233 53
J. C. Cover, consul, Fayal	107 24
H. N. Congar, consul, Prague	1, 135 69
J. R. Coryell, consul, Canton	2, 023 29
H. W. Diman, consul, Lisbon	1,078 78
H. N. Congar, consul, Prague J. R. Coryell, consul, Canton. H. W. Diman, consul, Lisbon G. M. Dean, late vice-consular agent, Stanley.	547 71
B. O. Duncan, consul, Naples	2, 256 70
J M Dorman consul Relfast	3, 172, 86
F. S. De Haas, consul, Jerusalem	148 02
A. N. Duffie, consul, Cadiz	1. 588 47
and array comoney Causes	1,000 11

P. Dahlgren, consul-general, Rome W. A. Dart, consul, Montreal S. W. Dahney, consul, Fayal G. W. Driggs, consul, Turks' Island A. V. Dockery, consul, Coorto M. M. De Lano, consul, Foochoo D. M. Dunn, consul, Charlottetown W. L. Duff, late consul, Glasgow R. Dawson, vice-consular agent, Ceylon W. W. Douglass, consular agent, Eradford A. Destringe, vice-consul, Grayaquil H. Erni, consul, Basle W. W. Edgecomb, consul, Cape Town R. A. Edes, consul, Bahia D. Eckstein, consul, Victoria J. C Fletcher, consul, Victoria J. C Fletcher, consul, San Juan Del Norte G. S. Fisher, consul, San Juan Del Norte G. S. Fisher, consul, Eirnt C. Finkelmeier, consul, Tamatave W. Flint, consul, Chin Kiang T. Fitnam, consul, Cheman P. Flyelmesy, consul, Demarara R. Frazer, consul, Cape Haytien G. A. Goffreau, consul, Cape Haytien G. A. Goffreau, consul, Bruningham B. Gerrish, jr., consul, Brodeaux J. H. Goodenow, consul, Brodeaux J. H. Goodenow, consul, Brodeaux J. H. Goodenow, consul, Bordeaux J. H. Goodenow, consul, Brodeaux J. H. Goodenow, consul, Bordeaux	
Brought forward	\$98, 790 77 \$268, 588, 856 10
P. Dahlgren, consul-general, Rome	415 00
W. A. Dart, consul, Montreal	3, 808 52
S. W. Dabney, consul, Fayal	544 95
A. V. Draggs, consul, Turks Island	641 52 183 04
M M De Lene consul Foucher	892 45
D. M. Dunn, consul, Charlottetown	714 08
W. L. Duff, late consul, Glasgow	1, 500 00
R. Dawson, vice-consular agent. Ceylon	852 74
W. W. Douglass, consular agent, Bradford	2, 870 25
A. Destringe, vice-consul, Guayaquil	479 50 3, 227 70
W W Edgecomb consul Cane Town	493 06
R A Edes consul Bahia	954 81
D. Eckstein, consul. Victoria	621 38
J. C Fletcher, consul, Oporto	261 46
L. Fairchild, consul, Liverpool	17, 302 48
R. H. Frier, consul, San Juan Del Norte	339 25 122 96
C. Finkalmaior consul Tametava	50 74
W Flint consul Chin Kiang	286 92
T. Fitnam, consul. St. Helena.	364 66
P. Figyelmesy, consul, Demarara	1, 695 76
R. Frazer, constil, Palermo	1, 154 68
F. E. Frye, consul, Omoa	12 00
S. Gautier, consul, Cape Haytien.	696 36
G. A. Goffreau, consul, San Juan del Sur	230 14 3, 286 84
P. Comich is consul Rordeaux	3, 973 00
J. H. Goodenow consul-general Constantinople	. 367 16
S. L. Glasgow, consul. Hayre	3, 898 00
G. Gerard, consular agent, Stanley	89 26
D. M. M. Gregg, consul, Prague	191 10
J. L. Graham, consul, Florence	1, 444 32 194 89
J. G. Grindley, consul, Alligston	27 45
J. M. Hinds consul Rio Janeiro	6, 293 86
J. T. Howard, consul. Leghorn	1,057 62
H. L. Hall, late consul, Valencia	38 00
J. H. Hawes, consul, Hakodadi	303 06
G. A. Goffreau, consul, San Juan del Sur J. B. Gould, consul, Birmingham B. Gerrish, jr., consul, Bordeaux J. H. Goodenow, consul-general, Constantinople S. L. Glasgow, consul, Harve G. Gerard, consular agent, Stanley D. M. M. Gregg, consul, Florence J. L. Graham, consul, Florence J. G. Grindley, consul, Kingston J. R. Geary, consul, Malaga J. M. Hinds, consul, Kingston J. T. Howard, consul, Lie Janeiro J. T. Howard, consul, Lie Janeiro J. H. Hall, late consul, Valencia J. H. Hawes, consul, Hakodadi J. J. Henderson, consul, Amoy J. Harris, vice-consul, Osaka and Hlogo H. C. Hall, consul, Matanzas H. W. Hiller, late vice-consular agent, Amoor River D. K. Hobart, consul, Mundsor G. H. Horstman, consul, Mundsor G. H. Hancock, consul, Malaga G. H. Heap, consul, Tunis W. C. Howells, consul, Quebec W. Harman, late consul, St. John's F. Harman, vice-consul, Glasgow R. Y. Holley, consul, Garthagena M. M. Jackson, consul, Halifax R. G. W. Jewell, consul, Tampico R. M. Johnson, consul, Hankow P. Jones, consular agent, San Domingo	1, 950 45
J. Harris, vice-consul, Osaka and Hiogo	851 56
H. C. Hall, consul, Matanzas	26, 861 50 66 22
D K Hobart consul Windsor	923 28
G. H. Horstman, consul, Munich	1, 581 62
E. Hoechster, consul, Barmen	3, 510 02
A. M. Hancock, consul, Malaga	1, 288 15
G. H. Heap, consul, Tunis	53 00 456 40
W. C. Howells, consul, Gledec	181 32
F Harman vice consul St. John's	1, 203 05
J. Hagarty, late consul, Glasgow.	778 67
R. Y. Holley, consul, Barbadoes	454 37
A. S Hanabergh, consul, Carthagena	201 11
M. M. Jackson, consul, Halifax	3, 772 01
R. G. W. Jewell, consul, Canton	1, 294 96 448 44
P. M. Johnson, consul Hankow	1, 035 25
P Jones consular agent San Domingo	655 37
E. R. Jones, consul, New Castle.	958 00
E. Jacobs, consul, Montevideo	422 50
W. King, consul, Dublin	1, 781 50
H. Kreismann, consul-general, Berlin	4, 112 46
A. C. Litchfold consul Coloutto	2, 931 45 6, 209 78
O. M. Long consul Panama	2,003 55
E. C. Lord, consul, Meigho.	244 80
P. N. Luce, vice-consul, Tumbez	146 13
L. N. De la Lastra, vice-consul, Tampico	. 100 25
O. Malmros, consul, Pictou	1, 287 29 851 97
W. K. Mangum, consul, Nagasaki	96 74
G. N. Mitchell vice cougul Kanagawa	3, 363 67
M McDongall consul Dundee	2, 412 04
C. Mueller, consul, Amsterdam	2, 412 04 1, 092 26
J. Murphy, consul, Payta	125 00
L. Monti, consul, Palermo	664 58
R. Mead, consul, San Juan del Sur.	410 50 607 18
R. G. W. Jewell, consul, Canton E. Johnson, consul, Tampieo R. M. Johnson, consul, Hankow P. Jones, consular agent, San Domingo E. R. Jones, consul, New Castle. E. Jacobs, consul, Montevideo W. King, consul, Dublin H. Kreismann, consul-general, Berlin J. M. Lucas, consul, Tunstall A. C. Litchfield, consul, Calcutta O. M. Long, consul, Panama E. C. Lord, consul, Meigho P. N. Luce, vice-consul, Tumbez L. N. De la Lastra, vice-consul, Tampico O. Malmros, consul, Piccutu W. R. Mangum, consul, Nagasaki O. McGregor, consul, Tumbez G. N. Mitchell, vice-consul, Kanagawa M. McDougall, consul, Dundee C. Mueller, consul, Amsterdam J. Murphy, consul, Payta L. Monti, consul, Palermo R. Mead, consul, San Juan del Sur P. A. McKellar, consul, Valparaiso	001 10

Brought forward	\$23 8, 065 14 \$26 8, 588, 856 10
H. R. Meyers, consul, Hamilton	1, 8e1 90
Morton, Rose & Co., bankers, London	143, 223 20 2, 223 09
J. G. Moore consul. Trinidad de Cuba.	710 53
E. Masi, vice-consul, Leghorn	625 56
W. Morey, consular agent, Ceylon	64 22
J. L. Near, consul, Windsor	1, 339 00 746 97
P. M. Nickerson, consul. Batavia	845 86
P. J. Osterhaus, consul, Lyons	5, 665 41
F. Olcott, consul, Nantes	218 00
M. M. Price consul Margailles	117 85 2, 500 00
S. D. Pace, consul, Port Sarnia	1, 154 16
E. P. Pellet, consul, Sabanilla	2, 620 81
W. M. Pearson, consul, El Paso del Norte	10 00 4,834 55
A. C. Philips, consul, Erie.	1, 936 75
T. T. Prentis, consul, Seychelles	292 51
F. W. Partridge consul, Vienna	3, 549 00 216 57
W. K. Peabody consul. Rio Grande.	571 78
George Pometz, consul, St. Petersburg	550 50
W. R. Page, consul, Port Said.	15 00 349 76
R. Pearson consul Verviers and Liege	550 50
J. F. Quarrels, consul, Port Mahon	29 38
J. M. Read, jr, consul, Paris	7, 871 69
E. Robinson, consul, Hamburg	4, 004 14 205 30
W. G. Riley, consul, La Guayra.	967 77
F. S. Richards, consul, Leeds	4,000 00
H. B. Ryder, consul, Chemnitz	123 50
C. I. P. Roeck vice-consul Pernambuco	1, 657 95 785 76
H. J. Silva, consul, Santiago Cape Verde	98 49
A. G. Studer, consul, Singapore	1, 830 83
G. W. Swift consul Windsor	1, 125 00 898 39
E. Sternberg, vice-consul, Aix-la-Chapelle	1, 191 19
E. T. Sheppard, consul, Tien-Tsin	294 98
J. W. Stryker, consul, Pernambuco	1, 051 04 113 13
E. G. Schmidt, vice-consul, Santiago de Cuba	59 60
J. H. Stewart, consul, Londonderry	4, 274 84
C. S. Sime consul. Toronto	2, 373 47 1, 034 50
J. W. Silver, consul, Santa Cruz	176 96
Jasper Smith, consul, Funchal	210 81
H.J. Smithers, consul, Smyrna	1, 285 81 936 08
T. C. Smith, consul, Odessa	187 65
D. C. Sprague, consul, Brindisi	10 00
J. A. Skelton, consul, Mexico	/205 00 1, 275 43
F. Schutz, consul. Rotterdam	2. 289 73
O. M. Spencer, consul, Geneva	2, 289 73 1, 355 65 664 63
E. Salter, vice-consul, Chin-Kiang.	664 63
G. F. Seward, consul-general. Shanghai.	311 97 16, 605 54
E. Stanton, consul, Bristol	1, 199 60
S. P. Sanders, vice-cousul, Nassau	267 26
James Scott consul Honolulu	1, 637 85 2, 123 84
F. H. Schenck, consul, Barcelona.	355 90
E. C. Sammis, consul, Stuttgart	1,500 57
J. W. Steele, consul. Matanzas	152 10 4, 236 25
E B Simmons, consul, St. Thomas	1, 465 02
R. J. Saxe, consul, St. John's	327 69
J. Thorrington consul Aspinwell	571 90 4, 760 17
A. T. A. Torbert, consul-general, Havana.	16, 142 86
A. A. Thompson, consul, Goderich	1, 222 24
I. Trager consul Roulogne	1, 713 52 18 50
J. W. Taylor, consul, Winnipeg	577 82
W. H. Townsend, consul, Cork	917 90
A. W. Thaver consul Trieste	18 52 1, 423 69
M. R. Meyers, consul, Hamilton Morton, Rose & Co., bankers, London C. S. Maiston, consul, Honolulu J. G. Moore, consul, Trinidad de Cuba E. Masi, vice-consul, Legborn W. Morey, consulur agent, Ceylon J. L. Near, consul, Windsor R. Nunes, vice-consul, Kingston P. M. Nickerson, consul, Batavia P. J. Osterbaus, consul, Lyons F. Oloott, consul, Narieslles G. W. Prescott, consular agent, Ceylon M. M. Price, consul, Marseilles S. D. Pace, consul, Port Sarnia E. P. Pellet, consul, Sabtanila F. W. Tearson, consul, Eric T. T. Prentis, consul, Eric T. T. Prentis, consul, Eric T. T. Prentis, consul, Seychelles F. S. Post, consul, Vision F. W. Partridge, consul, Bangkok W. K. Peabody, consul, Rio Grande George Pometz, consul, Steptensul, Rio Grande George Pometz, consul, Steptin W. R. Page, consul, Port Said F. Poll, vice-consul, Stettin R. Pearson, consul, Perviers and Liege J. F. Quarrels, consul, Hamburg E. Robinson, consul, Hamburg E. Robinson, consul, Hamburg H. Ruggles, consul, Pars E. Robinson, consul, Leetin F. Ruggles, consul, Bravelona F. S. Richards, consul, Ranagawa F. S. Richards, consul, Ranagawa J. T. Robison, consul, Lietith J. T. Robison, consul, Lietith J. T. Robison, consul, Singapore O. Shephard, consul, Kanagawa J. J. T. Schrink, consul, Singapore O. Shephard, consul, Singapore O. Shephard, consul, Singapore J. J. T. Schrink, consul, Singapore O. Shephard, consul, Singapore O. Shephard, consul, Singapore J. J. T. Schrink, consul, Singapore O. Shephard, consul, Singapore O. Shephard, consul, Singapore O. Shephard, consul, Singapore O. Shephard, consul, Singapore J. J. T. Schrink, consul, George J. J. Schrink, consul, George J. J. Schrink, consul, George J. J. Schrink, consul, George J. S. Sc	1, 230 59

Brought forward	\$516, 308 72 \$	268, 588, 856 10
J. Kingslev. vice-consul. Demerara	500 00	,
W. Thompson, consul, Southampton	631 50	
C. M. Travis, consul, Para	2, 765 95 1, 949 64	
C. H. Unton consul Geneva	992 25	
E. Vaughn, consul, Coaticook	2, 919 29	
W. H. Vesey, consul, Nice	347 00	
T. B. Van Buren, consul-general, Kanagawa	6, 258 94	
E. A. Van Duck, vice-consul, Beirut	22 50 33 27	
A 'Van Cleef congul Rarbadoes	273 14	
W. R. Webster, consul-general, Frankfort	3, 374 13	
J C. Wingate, consul, Swatow	316 84	
J R. Weaver, consul, Antwerp	3, 092 %6	
J. M. Wilson, consul, Bremen	4, 840 82 639 40	
A Willard convol (Quaymas	729 94	
H. J. Winser, consul, Sonneberg	3, 544 18	
W. H. Wellington, vice-consul, Saint Catharines	15 61	
John Wilson, consul, Brussels	2, 489 41	
D. B. Warner, consul, Saint John's	5, 675 85 2, 222 85	
C. R. Wahster consul Sheffield	2, 361 09	
G. L. Washington, vice-consul, Matanzas	2, 327 63	
L. A. Wait, consul, Piraeus	4 00	
A. Young, jr., consul, Rio Grande	123 12	
A. N. Young, consul, Santiago de Cuba	1, 263 12	566, 022 45
Brought forward. J. Kingsley, vice-consul, Demerara W. Thompson, consul, Southampton C. M. Travis, consul, Para. D. Turner, consul, Para. D. Turner, consul, La Paz. C. H. Upton, consul, Geneva. E. Vaughn, consul, Coaticook W. H. Vesey, consul, Nice. T. B. Van Buren, consul-general, Kanagawa. E. A. Van Duck, vice-consul, Beirut. J. F. Webb, consul, Zanzibar A. Van Cleef, consul, Sarbadoes W. R. Webster, consul-general, Frankfort. J. C. Wingate, consul, Swatow J. R. Weaver, consul, Swatow J. R. Weaver, consul, Antwerp. J. M. Wilson, consul, Matamoras. A. Willard, consul, Matamoras. A. Willard, consul, Sonneberg. W. H. Wellington, vice-consul, Saint Catharines John Wilson, consul, Saint John's D. J. Williamson, c	THE STREET	300, 022 43
. L'ioni accumerous jeca.		
C. A. Arthur, collector, New York J. A. P. Allen, collector, Wilmington, N. C James Atkins, collector, Wilmington, N. C James Atkins, collector, Savannah, Ga. H. C. Akeley, collector, Burlington, N. J J. S. Adams, late collector, Sunt John's, Fla. J. C. Abercrombie, collector, Burlington, Iowa W. Booth, collector, Baltimore, Md F. J. Babson, collector, Gencester, Mass J. Brady, jr., collector, Fall River, Mass W. A. Baldwin, collector, Fall River, Mass W. A. Baldwin, collector, Petersburgh, Va D. Bushey, collector, Petersburgh, Va D. Bushey, collector, Southern Oregon J. H. Bartlett, collector, Saint Mark's, Fla D. V. Bell, collector, Detroit, Mich S. L. Comly, collector, Philadelphia, Pa J. F. Casey, collector, Philadelphia, Pa J. F. Casey, collector, Cape Vincent, N. Y J. Codd, collector, Nantucket, Mass J. H. Chandler, collector, Superior, Mich J. T. Collins, collector, Superior, Mich J. T. Collins, collector, Revenus, K. Ga S. M. Clark, collector, Genesse, N. Y T. H. Cole, collector, Sacon, Me W. W. Copeland, collector, Genesse, N. Y J. M. Davy, collector, Genesse, N. Y W. H. Daniels, collector, Genesse, N. Y J. M. Davy, collector, Genesse, N. Y W. H. Daniels, c	39, 093 30	
J. A. P. Allen, collector, New Bedford, Mass	338 93 443 15	
J. C. Abbott, collector, Wilmington, N. C.	2, 700 22	
H. C. Akeley collector Michigan Mich	2, 847 85	
W. L. Ashmore, collector, Burlington, N. J	630 96	
J. S. Adams, late collector, Saint John's, Fla	118 53	
J. C. Abercrombie, collector, Burlington, Iowa	125 00	
W. Booth, collector, Baltimore, Md	9, 285 60 325 00	
J. Brady ir collector Fall River Mass	1, 133 00	
W. A. Baldwin, collector, Newark, N. J	678 40	
B. S. Burch, collector, Petersburgh, Va	135 35	
D. Bushey, collector, Southern Oregon	25 00	
J. H. Bartlett, collector, Little Egg Harbor, N. J	28 30 25 00	
D. V. Bell collector Detroit Mich	5 175 40	
S. I. Comly, collector, Philadelphia, Pa	5, 175 40 15, 539 05	
J. F. Casey, collector, New Orleans, La	15, 115 90	
W. R. Coddington, collector, Perth Amboy, N. J.	570 65	
S. Cooper, collector, Cape Vincent, N. Y.	252 40 44 20	
J. H. Chandler, collector, Superior, Mich	2, 487 47	
J. T. Collins, collector, Brunswick, Ga	75 00	
S. M. Clark, collector, Keokuk, Iowa	203 30	
D. K. Carter, collector, Genesee, N. Y.	75 00	
W. W. Conclord collector Omeho Nobr	50 00 452 80	
R. W. Daniels, collector, Buffalo, N. V	8, 685 95	
J. M. Davy, collector, Genesee, N. Y.	100 00	
W. H. Daniels, late collector, Apalachiacola, Fla	112 87	
C. S. English, collector, Georgetown, D. C.	711 05	
W. M. France designated collector, Parkershareh W. Vo.	96 85 1, 311 27	
George Fisher, designated collector, Parkersburgh, W. Va	626 35	
E. W. Fox, designated collector, Saint Louis, Mo	71 95	The state of the state of
J. Frankenfield, collector, Minnesota	252 55	
E. T. Fox, collector, Bangor, Me.	193 60	
K. W. Fitznugh, designated collector, Natchez, Miss	75 00	
S. Garfielde, collector, Puget Sound, Wash	448 55 502 55	
J. C. Goodloe, collector, Mobile, Ala.	2, 289 25	
J. A. Hall, collector, Waldoborough, Me	287 20	
George Hubbard, cellector, Stonington, Conn	484 13	
J. S. Hanover collector, Fairfield Conn	301 60	
P Hornbrook designated collector Eventually Tad	A 110 00	
P. Hornbrook, designated collector, Evansville, Ind	4, 118 80	
P. Hornbrook, designated collector, Evansville, Ind W. R. Holliday, designated collector, Wheeling, W. Va. W. H. Huse, collector, Newburyport, Mass	4, 343 38 75 00	
P. Hornbrook, designated collector, Evansville, Ind W. R. Holliday, designated collector, Wheeling, W. Va. W. H. Huse, collector, Newburyport, Mass J. F. Harris, late designated collector, Paducah, Ky	4, 343 38 75 00 275 27	
P. Hornbrook, designated collector, Evansville, Ind W. R. Holliday, designated collector, Wheeling, W. Va. W. H. Huse. collector, Newburyport, Mass J. F. Harris, late designated collector, Paducah, Ky W. D. Hare, collector, Oregon, Oreg.	4, 343 38 75 00	
C. S. English, collector, Georgetown, D. C. J. H. Elmer, collector, Bridgeton, N. J. W. M. Evans, designated collector, Parkersburgh, W. Va. George Fisher, designated collector, Cairo, Ill. E. W. Fox, designated collector, Saint Louis, Mo. J. Frankenfield, collector, Minnesota. E. T. Fox, collector, Bangor, Me. R. W. Fitzhugh, designated collector, Natchez, Miss. J. W. Fuller, collector, Mismi, Ohio. S. Garfielde, collector, Puget Sound, Wash. J. C. Goodloe, collector, Whobile, Ala. J. A. Hall, collector, Waldoborough, Me. George Hubbard, cellector, Stonington, Conn. J. S. Hanover, collector, Fairfield, Conn. P. Hornbrook, designated collector, Evansville, Ind. W. R. Holliday, designated collector, Wheeling, W. Va. W. H. Huse, collector, Newburyport, Mass. J. F. Harris, late designated collector, Paducah, Ky. W. D. Hare, collector, Oregon, Oreg.	4, 343 38 75 00 275 27 202 90	269, 154, 878 55

Brought forward. A. F. Howard, collector, Portsmouth, N. H. E. B. Hamilton, designated collector, Quincy, III H. F. Heriot, collector, Georgetown, S. C. J. B. Hawley, designated collector, Saint Joseph, Mo. T. A. Henry, collector, Pamlico, N. C. Henry Hagen, collector, Pernandina, Fla. J. L. Haynes, collector, Brazos, Tex. J. D. Hopkins, collector, Brazos, Tex. J. D. Hopkins, collector, Prenchman's Bay, Me. W. P. Hiller, collector, Nantucket, Mass. C. H. Houghton, collector, Perth Amboy, N. J. W. S. Havens, collector, Sag Harbor, N. Y. N. B. Judd, collector, Chicago, III J. Jorgenson, collector, Petersburgh, Va. Geo. Jerome, collector, Detroit, Mich. I. N. Keeler, designated collector, Saint Louis, Mo. L. Lee, jr., collector, Norfolk, Va.	\$123, 540 83 \$26	9, 154, 878 55
A. F. Howard, collector, Portsmouth, N. H.	339 74	
E. B. Hamilton, designated collector, Quincy, III	231 10 293 55	
J. R. Herlot, Collector, Georgetown, S. C.	158 25	
T. A. Henry collector, Pamlico N. C.	51 00	
Henry Hagen, collector, Fernandina, Fla	51 05	
J. L. Haynes, collector, Brazos, Tex	88 00	
J. D. Hopkins, collector, Frenchman's Bay, Me	25 00	
W. P. Hiller, collector, Nantucket, Mass	93 10 -	
W. S. Haveng collector, Perth Amboy, N. J.	234 85 53 80	
W. S. Havens, collector, Say Harbor, N. 1	6, 466 52	
J. Jorgenson, collector, Petersburgh, Va.	25 00	
Geo. Jerome, collector, Detroit, Mich	2,900 21	
I. N. Keeler, designated collector, Albany, N. Y	3, 902 75	1.
J. F. Long, designated collector, Saint Louis, Mo	12,870 35	
L. Lee, jr., collector, Norfolk, Va	3, 659 05	
S. Langfallow collector Machias Ma	4, 307 75 50 10	
D. R. Lvon, collector, Dubuque, Iowa.	599 30	
G. T. Marshall, collector, New London, Conn	3, 374 10	
A. J. Murat, collector, Apalachicola, Fla	972 00	
S. W. Macey, collector, Newport, R. I	374 95	
O. McFadden, collector, Wiscasset, Me	125 00	
W. T. McCormick collector, La Urosse, W18	665 60 50 15	
John Magnire late local justnector Saint Louis, Mo.	2, 076 19	
C. S. Mills, collector, Richmond, Va	319 80	
R. W. Mullen, collector, Teche, La	297 40	
W. T. Miller, designated collector, Alton, Ill	103 80	
C. G. Manning, collector, Albemarle, N. C.	100 00	
R. N. McMillan, late collector, Teche, La	48 00	
N R Nutt collector Passamagnaddy Me	597 95 325 52	
A. Newfon, ir. collector, Vicksburgh, Miss	340 24	
C. Northop, collector, New Haven, Conn	523 62	
W. D. Nolen, collector, Delaware, Del	539 05	
C. H. Odel, collector, Salem, Mass	25 40	
N. Patten, collector, Texas, Tex.	980 50	
A. Putnam, collector, Middletown, Conn.	1,001 95	
J. G. Pool collector, Miami Ohio	49 00 602 64	
H. Petter, ir., collector, Pensacola, Fla.	305 80	
S. P. Remington, collector, Oswegatchie, N. Y	300 55	
B. M. Roberts, collector, Belfast, Me	25 15	
E. Root, collector, Oswego, N. Y	2, 114 35	
R. M. Keynolds, collector, Mobile, Ala.	140 60	
W A Simony collector Roston Mass	9, 055 60 5, 857 68	
T. Steel, designated collector, Pittsburgh, Pa	10, 658 45	
J. Shepard, collector, Saint Mary's, Ga	75 10	
M. Schoeffer, late collector, Milwankee, Wis	28 33	
J. A. Starkweather, collector, Saint Mark's, Fla	131 25	
T. B. Snannon, collector, San Francisco, Cal	9, 371 20	
William J Smith designated collector Mamphia Tonn	1, 323 46 5, 014 60	
J. P. Sanborn, collector, Huron, Mich.	4, 568 89	
J. C. Stoever, collector, Minnesota	683 44	
H. Selby, collector, Du Luth, Minn	244 70	
H. W. Scott, collector, Willamette, Oreg	3, 187 45	
P. S. Slevin, late collector, Miami, Ohio	125 00	
C. C. Stevens collector, Wilwaykee Wis	50 00 5, 537 20	
C. F. Swift, collector, Barnstable, Mass	33 35	
J. B. Scott, collector, Saint John's, Fla.	642 58	
B. G. Shields, collector, Galveston, Tex	1, 332 30	
D. Turner, collector, Alexandria, Va	434 88	
W. R. Taylor, collector, Bristol, R. I.	25 00	
J. G. Taylor, collector, Annapolis, Md	25 00	
P G Watmough collector Cuyahora Ohio	2, 893 99 6, 488 35	
H. G. Worthington, collector, Charleston, S. C.	2, 428 75	
W. P. Wingate, collector, Bangor, Me	76 15	
D. Wann, designated collector, Galena, Ill	5, 730 35	
J. R. Willard, collector, Erie, Pa.	411 80	
William Wells, collector, Vermont, Vt	1,882 10	
F N Wicker collector Key West Flo	2, 491 25 35 95	
H. A. Webster, collector, Puget Sound, Wash	1, 190 66	
J. E. Woodward, designated collector, Paducah, Ky.	422 38	
S. B. Judo, collector, Petersburgh, Va. Geo. Jerome, collector, Petersburgh, Va. H. N. Keeler, designated collector, Albany, N. Y. J. F. Long, designated collector, Saint Louis, Mo. L. Lee, jr., collector, Norfolk, Va. J. P. Luce, designated collector, Louisville, Ky. S. Longfellow, collector, Machias, Me. D. E. Lyon, collector, Dubnque, Iowa. G. T. Marshall, collector, New London, Conn. A. J. Murat, collector, Apalachicola, Fla. S. W. Macey, collector, Newport, E. I. O. McFadden, collector, Wiscasset, Me. H. Moulton, designated collector, La Crosse, Wis. W. J. McCormick, collector, San Diego, Cal. John Maguire, late local inspector, Saint Louis, Mo. C. S. Mills, collector, Richmond, Va. R. W. Mullen, collector, Teche, La W. T. Miller, designated collector, Saint Louis, Mo. C. S. Mills, collector, Richmond, Va. R. W. Mullen, collector, Teche, La W. T. Miller, designated collector, Alton, Ill C. G. Manning, collector, Path, M. C. R. N. McMillan, late collector, Teche, La E. S. J. Nealley, collector, Path, Me. N. B. Nutt, collector, Passamaquoddy, Me. A. Newton, Jr. collector, Vicksburgh, Miss C. Northop, collector, Path, Mass C. Northop, collector, Path, Mass C. Northop, collector, Delaware, Dell C. H. Odel, collector, Brazos, Tex. A. Putnam, collector, Brazos, Tex. A. Putnam, collector, Mindletown, Conn. S. Power, late collector, Brazos, Tex. J. G. Pool, collector, Mindletown, Conn. S. Power, late collector, Brazos, Tex. J. G. Pool, collector, Minni, Ohio H. Potter, jr., collector, Pensacola, Fla. S. P. Remington, collector, Rotton, Mass T. Steel, designated collector, Pittsburgh, Pa J. S. Pathen, collector, Collector, Potsacola, Fla. S. P. Remington, collector, Collector, Potsacola, Fla. S. P. Remington, collector, Rotton, Mass T. Steel, designated collector, Milwaukee, Wis J. A. Starkweather, collector, Saint Mark's, Fla J. B. Shannon, collector, Cannapolis, Ma J. R. Schopen, collector, Milmankee, Wis J. A. Starkweather, collector, Milmankee, Wis J. A. Starkweather, collector, Milmankee, Wis J. R. Scott, coll	2, 115 40	
D. L. Watson, collector, Southern Oregon	101 95	
		260, 944 75

TO RECEIPTS.

Brought forward	\$269, 415, 8	323 3
Brought forward. From registers' and receivers' fees. M. C. Andross, r. p. m., Visalia, Cal. W. Ardlay, r. p. m., Alexandria, Minn J. G. M. Ardlay, r. p. m., A. Crosse, Wis. S. Barton, r. p. p., a. Crosse, Wis. J. V. Brower, r. p. m., Saint Cloud, Minn W. J. Bodenhamer, r. p. m., Springleid, Mo. N. Blakely, r. p. m., Beatrice, Neb. J. F. Boyer, r. p. m., Walla-Walla, Wash U. Bruner, r. p. m., West Point, Neb L. S. Bayless, r. p. m., Yankton Dak J. M. Brackett, r. p. m., Eau Claire, Wis. A. A. Brown, r. p. m., New Ulm, Minn S. W. Brown, r. p. m., New Ulm, Minn S. W. Brown, r. p. m., Vancouver, Wash G. N. Black, r. p. m., Springfield, Ill J. C. Braden, r. p. m., Litchfield, Minn. E. M. Brown, r. p. m., Del Norte, Colo G. M. Ballard, r. p. m., Lidhandis, Ind C. H. Chamberlain, r. p. m., San Francisco, Cal. D. Caplin, r. p. m., Menboldt, Cal. G. W. Corey, r. p. m., Cheyenne, Wyo C. L. C. Casey, r. p. m., Jackson, Miss G. orge Conn, r. p. m., Linkville, Oreg.; H. M. Cooper, late r. p. m., Little Rock, Ark R. B. Chappel, r. p. m., Little Rock, Ark R. B. Chappel, r. p. m., Fair Play, Colo C. A. Cook, later r. p. m., Little Rock, Ark L. T. Crane, r. p. m., Imarysville, Cal. L. Davis, r. p. m., Imarysville, Cal. L. Davis, r. p. m., Imarysville, Cal. L. Davis, r. p. m., Montgomery, Als. J. C. Fullerton, r. p. m., Roseburg, Oreg. H. Fellows, r. p. m., Sacramento, Cal. J. Dunas, r. p. m., Sacramento, Cal. J. Dunas, r. p. m., Sacramento, Cal. J. M. Fersen, r. p. m., Montgomery, Als. J. G. Fullerton, r. p. m., Roseburg, Oreg. H. Fellows, r. p. m., Montgomery, Als. J. G. Fullerton, r. p. m., Sacramento, Cal. J. J		
	014 070 44	
M. C. Andross, r. p. m., Visalia, Cal	\$14, 256 44 1, 834 78	
J. G. Blackwell, r. p. m., Huntsville, Ala	7, 553 78	
S. S. Burton, r. p. m , La Crosse, Wis	4, 465 70	
J V. Brower, r. p m., Saint Cloud, Minn	1,038 31 89 00	
N Blakely r n. m. Beatrice, Neb	6, 973 99	
J. F. Boyer, r. p. m., Walla-Walla, Wash	2, 311 00	
U. Bruner, r. p. m., West Point, Neb	1, 118 78	
J. M. Brackett, r. p. m., Kankton, Dak	6, 312 81 13, 946 14 6, 152 38	
A. A. Brown, r. p. m., New Ulm, Minn	6, 152 38	
S. W. Brown, r. p. m., Vancouver, Wash	1, 822 21 56 00	
J. C. Braden r. p. m. Litchfield Minn.	1, 200 52	
E. M. Brown, r p. m., Bismarck, Dak	583 76	
C. A. Brastow, r. p. m., Del Norte, Colo	766 00 64 00	
C. H. Chemberlain r. n. m. San Francisco, Cal	8, 392 50	
D. Chaplin, r. p. m., Le Grand, Oreg	1,816 30	
S. Cooper, r. p. m., Humboldt, Cal	4, 360 25	
G. W. Corey, r. p. m., Cheyenne, Wyo	935 00 4, 622 03	
G orge Conn. r. p. m., Linkville, Oreg.	468 53	
H. M. Cooper, late r. p. m., Little Rock, Ark	2, 760 73	
R B. Chappel, r. p. m., Fair Play, Colo	423 00 377 50	
J. T. Cox r. p. m. Little Rock, Ark.	520 55	
L. T. Crane, r. p. m., Marysville, Cal	945 63	
L Davis, r. p. m., Ironton, Mo	3, 395 40 4, 666 00	
A A Day r p m. East Saginaw Mich	2, 595 30	
J. Fox, r. p. m., Grand Island, Nebr	18, 045 42	
P. Finley, r. p. m., Montgomery, Ala	5, 718 50	
H. Fallows r. p. m. Sacramento Cal	5, 793 62 11, 460 91	
J. M. Farland, r. p. m., Detroit, Mich	1, 533 12 4, 786 02	
M. M. Freed, r. p. m., Dardanelle, Ark	4. 786 02	
W. H. Greanleaf, r. p. m. Litchfield, Minn.	5, 469 64 2, 903 46	
William T. Gilmore, r. p. m., Chillicothe, Ohio	222 68	
E. Gilbert, r. p. m., Larned, Kans	3, 703 45 13, 325 72	
S. F. Halliday, r. p. m., Gainesville, Fla	13, 325 72 13, 296 77	
E. W. Henderson, r. p. m., Central City, Colo	2, 899 96	
T. B. Harrison, r. p. m Oregon City, Oreg	2, 315 69	
J. M. Hodge, r. p. m., Kirwin, Kans.	11, 367 67	
A. G. Hoyt, r. p. m., Santa Fé. N. Mex.	1,972 0)	
J. L. Jennings, r. p. m., Ionia, Mich	4, 334 10	
E. J. Jenkins, r. p. m., Concordia, Kans	22, 458 57	
J. E. Knowlton, r. p. m., Du Luth, Minn	3, 917 66	
L. Lewiston, late r. p. m., Du Luth, Minn	3, 753 07 2, 333 51	
F. H. Longley, r. p. m., North Platte, Nebr	8, 140 29	
A E. Lemes r. n. m. Natchitoches I.s.	612 00 1, 269 27	
C. McDonald, r. p. m., Shasta, Cal	1, 132 58 7, 480 14	
A. Miller, r. p. m., Susanville. Cal.	7, 480 14	
George Miller, r. p. m., Topeka, Kans	3, 496 11 5, 017 50	
R. J. Munroe, r. p m., Lewiston, Idaho	319 00	
T. C. McClure, r. p. m., Saint Cloud, Minn.	1, 205 26	
J. S. McClarsey, r. p. m., Norfolk, Nebr	4, 122 69 1, 068 22	
J. P. Moulton, r. p. m., Worthington, Minn	2, 692 57	
J. F. Nason, r. p. m., Falls Saint Croix, Wis	7, 682 23	
J. Neville, r. p. m., New Orleans, La	4, 204 01	
L. D. F. Poore, r. p. m., Springfield, Dak	6, 198 02 3, 028 05	
E. D. Payne, r. p. m., Visalia, Cal	1,087 00	
T. M. Pugh, r. p. m., Fargo, Dak	3 058 11	
Olo Peterson r. p. m., Scint Cloud, Minn	11, 299 12 11, 435 79 5, 401 66	
D. L. Quaw, r. p. m., Warsaw, Wis	5, 401 66	
R. Reynolds, r. p. m., Oak Lake, Minn	2, 946 28	
J. S. Ray, r. p. m., Monroe, La.	1, 647 04	-

Carried forward.....

\$343, 132 80 269, 415, 823 30

145, 493 53 269, 939, 765 34

General account of the receipts and expenditures, &c.—Continued.

TO RECEIPTS.

Brought forward	\$343, 132 80 \$269, 415, 823 30
George Ritchey r n m Roonville Mo	3, 168 66
J. C. Redfield, r. p. m., Wichita, Kans	16, 645 35
O. Roos, r. p. m., Taylor's Falls, Minn	1, 945 40 2, 083 16
William M. Stafford, r. p. m., Elko. Nev	2, 083 16
J. A. Somerville, r. p m., Mobile, Ala	2, 554 00
William R. Smith, r. p. m., Sloux City, 10wa	8, 647 00 2, 392 50
A Stock - P. Donyon Colo	5 503 93
Jemes Start r n m Roise City Idaho	5, 503 93 3, 287 00
James Stott, r. p. m. Dakota City, Edahor.	4,077 00
R. G. Stuart, r. p. m., Olympia, Wash	4, 491 00
M. L. Stiles, r. p. m., Florence, Ariz	424 00
V. M. C. Silva, r. p. m., Salt Lake City, Utah	3, 704 03
E. Teegarden, r. p. m., Marysville, Cal	7, 365 01
G. P. Tucker, r. p. m., Lincoln, Nebr.	17, 476 00 200 00
N Thatcher v. r. m. Menacha Wis	1.659 00
J. A. Torrance, r. p. m., Harrison, Ark	6.410.56
D. C. Tuttle, r. p. m., Camden, N. J.	4, 649 28
S. T. Thompson, r. p. m., Denver, Colo	1. 824 15
J. Ulrich, r. p. m., La Crosse, Wis	1,076 28
A. J. Vickers, r. p. m., Hays City, Kans	68 50
J. H. Van Dyke, r. p. m., Alexandria, Ark	5, 993 17 1, 319 24
J. J. Works r. p. m. Enreks. Nev	1, 711 42
J. B. Wakefield, r. p. m., Jackson, Minn	5, 332 10
J. M. Wilkinson, r. p. m., Marquette, Mich	5, 106 74
D. R. Wagstaff, r. p. m., Salina, Kans	24,075 05
George Ritchey, r. p. m., Boonville Mo J. C. Redfield, r. p. m., Wichita, Kans. O. Roos, r. p. m., Taylor's Falls, Minn William M. Stafford, r. p. m., Elko. Nev J. A. Somerville, r. p. m., Elko. Nev J. A. Somerville, r. p. m., Boiux City, Iowa S. Star, r. p. m., Helena, Mont. A. Steck, r. p. m., Denver, Colo James Stout, r. p. m., Denver, Colo James Stout, r. p. m., Dakota City, Nebr. R. G. Strart, r. p. m., Dakota City, Nebr. R. G. Strart, r. p. m., Olympia, Wash M. L. Stiles, r. p. m., Florence, Ariz V. M. C. Silva, r. p. m., Salt Lake City, Utah E. Teegarden, r. p. m., Marysville, Cal. G. P. Tucker, r. p. m., Lincoln, Nebr A. A. Tufts, r. p. m., Camden, Ark N. Thatcher, r. p. m., Monasha, Wis. J. A. Torrance, r. p. m., Harrison, Ark D. C. Tuttle, r. p. m., Camden, N. J. S. T. Thompson, r. p. m., Denver, Colo J. Ulrich, r. p. m., La Crosse, Wis A. J. Vickers, r. p. m., Hays City, Kans J. H. Van Dyke, r. p. m., Alexandria, Ark S. C. Wright, r. p. m., Carson, City, Nev J.J. Works, r. p. m., Eureks, Nev J.J. Works, r. p. m., Eureks, Nev J. B. Wakefield, r. p. m., Jackson, Minn J. M. Wilkinson, r. p. m., Denvek, Minn J. M. Walkinson, r. p. m., Salina, Kans H. Warren, r. p. m., Oregon City, Oreg J. M. Washburn, r. p. m., Porche, Nev W. F. Wright, r. p. m., Payfield, Wis J. W. Wright, r. p. m., Bayfield, Wis J. W. Wright, r. p. m., Payfield, Wis	5, 377 73 13, 667 15
J. M. Washburn, r. p. m., Vermillion, Dak	13, 667 15
E. Worthing, r. p. m., Lowell, Nebr	13, 875 29 3, 347 56
H. W. Waters, r. p. m., independence, Mans	413 81
J. W. Wright, r. p. m., Pioche, Nev	328 00
W. F. Wright, r. p. m., North Platte, Nebr	610 12
_	523, 942 04
From marine-hospital tax.	
T. 10 110 that the 100 productions	
J. A. P. Allen, collector, New Bedford, Mass	1, 495 24
James Atkinson, collector, Savannah, Ga	3, 310 83
J. C. Abbott, collector, Wilmington, N. C	1, 436 29 59, 514 46
C. A. Arthur, collector, New York, N. Y.	59, 514 46 457 55
William L. Ashmore, collector, Burlington, N.J.	56 15
J. S. Adams, collector, Saint John's Fla	980 80
H. C. Akeley, collector, Michigan, Mich	1,704 08
J. C. Abercrombie, collector, Burlington, Iowa	34 14
D. Bushey, collector, Southern Oregon	70 24
E. A. Bragdon, collector, York, Me	64 40 142 03
S. Blumenthal, Collector, Saint Mark's, Fla	2, 178 62
F. J. Babson, collector, Gloricester, Mass	1, 230 84
W. Booth, collector, Baltimore, Md	19, 323 45
W. A. Baldwin, collector, Newark, N. J	. 863 09
B. S. Burch, collector, Petersburgh, Va	170 46
J. H. Bartlett, collector, Little Egg Harbor, N.J	480 22 222 50
D. V. Bell, collector, Detroit, Mich	4, 116 27
S. I. Comley, collector, Philadelphia, Pa	18, 012 34
S. Cooper, collector, Cape Vincent, N. Y.	332 53
J. Codd, collector, Nantucket, Mass	93 40
T. H. Cole, collector, Saco, Me	105 89
W. R. Coddington, collector, Perth Amboy, N.J	1, 586 36 506 97
J. I. Collins, collector, Drunswick, Ga	12, 111 71
J. Chapman, late collector, Alaska	259 54
J. H. Chandler, collector, Superior, Mich	538 75
W. W. Copeland, collector, Omaha, Nebr	630 97
D. K. Carter, collector, Genesee, N. Y	144 82
A. C. Davis, collector, Rearfort, N. C.	45 79 566 97
R. W. Daviels, collector, Buffalo, N. V	5, 172 71
S. Dodge, collector, Marblehead, Mass.	51 29
J. H. Elmer, collector, Bridgeton, N. J	2, 691 29
C. S. English, collector, Georgetown, D. C	1, 667 33
W. M. Evans, designated collector, Parkersburgh, W. Va	999 62 176 91
George Fisher, late collector, Cairo, Ill	903 91
J. A. P. Allen. collector, New Bedford, Mass James Atkinson. collector, Savannah, Ga J. C. Abbott, collector, Wilmington, N. C C. A. Arthur, collector, New York, N. Y William L. Ashmore, collector, Burlington, N. J C. G. Adams, collector, Albemarle, N. C J. S. Adams, collector, Saint John's, Fla H. C. Akeley, collector, Michigan, Mich J. C. Abercrombie, collector, Burlington, Iowa D. Bushey, collector, Southern Oregon E. A. Bragdon, collector, Suthern Oregon E. A. Bragdon, collector, Southern Oregon E. A. Bragdon, collector, Saint Mark's, Fla S. Brady, jr., collector, Fall River, Mass F. J. Babson, collector, Gloucester, Mass W. Booth, collector, Baltimore, Md W. A. Baldwin, collector, Petersburgh, Va J. H. Bartlett, collector, Petersburgh, Va J. H. Bartlett, collector, Detroit, Mich S. I. Comley, collector, Detroit, Mich S. I. Comley, collector, Philadelphia, Pa S. Cooper, collector, Saco, Me W. R. Coddington, collector, Perth Amboy, N. J J. T. Collins, collector, Burnswick, Ga J. F. Casey, collector, Burnswick, Ga J. F. Casey, collector, Burnswick, Ga J. F. Casey, collector, Roperior, Mich W. W. Coddington, collector, Perth Amboy, N. J J. T. Collins, collector, Burnswick, Ga J. F. Casey, collector, Roperior, Mich W. W. Copeland, collector, Roperior, Mich W. W. Copeland, collector, Benefort, N. C R. W. Daniels, collector, Genesee, N. Y J. M. Davy, late collector, Genesee, N. Y J. M. Davy, late collector, Genesee, N. Y J. M. Davis, collector, Burnswick, N. J C. S. English, collector, Buffalo, N. Y S. Dodge, collector, Marblehead, Mass. J. H. Ellsworth, collector, Ringara, N. Y George Fisher, late collector, Parkersburgh, W. Va T. E. Ellsworth, collector, Ringara, N. Y George Fisher, late collector, Cairo, Ill E. W. Fox, designated collector, Sant Louis, Mo	349 32
E. T. Fox, collector, Bangor, Me	693 45

Carried forward

TO RECEIPTS.

J. Frankenfield, collector, Minnesota, Minn J. W. Filzhugh, collector, Panking, Collector, Collector, Panking, Collector, Collector, Panking, Collector, Collector, Panking, Collector, Collector, Collector, Collector, Panking, Collector, Collector, Collector, Collector, Collector, Panking, Collector, Co		A4 4 400 FO 8000 DOD WOT D
T. S. Hodson, collector, Eastern Maryland	Brought forward	\$145, 493 53 \$269, 939, 765 34
T. S. Hodson, collector, Eastern Maryland	J. Frankenneid, confector, miniesota, mini	
T. S. Hodson, collector, Eastern Maryland	D W Eitenach collector, Matcher Miss	
T. S. Hodson, collector, Eastern Maryland	S Garfielde collector Puget Sound Wash	
T. S. Hodson, collector, Eastern Maryland	A J Goss collector Saint Angustine Fla	27 28
T. S. Hodson, collector, Eastern Maryland	George Gage, collector, Beaufort, S. C.	
T. S. Hodson, collector, Eastern Maryland	J. C. Goodloe, collector, Mobile, Ala	
T. S. Hodson, collector, Eastern Maryland	J. D. Hopkins, collector, Frenchman's Bay, Me	
T. S. Hodson, collector, Eastern Maryland	J. A. Hall, collector, Waldoborough, Me.	3, 291 06
T. S. Hodson, collector, Eastern Maryland	W. H. Huse, collector, Newburyport, Mass	
T. S. Hodson, collector, Eastern Maryland	C. M. Hamilton, late collector, Key West, Fla	
T. S. Hodson, collector, Eastern Maryland	W. P. Hiller, collector, Nantucket, Mass.	
T. S. Hodson, collector, Eastern Maryland	George Hubbard, collector, Stonington, Conn	
T. S. Hodson, collector, Eastern Maryland	H. Hazen, collector, Fernandina, Fla	
T. S. Hodson, collector, Eastern Maryland	W. S. Havens, collector, Sag Harbor, N. Y.	
T. S. Hodson, collector, Eastern Maryland	J. L. Haynes, collector, Brazos, Tex.	
T. S. Hodson, collector, Eastern Maryland	J. S. Hanover, conector, Farmerd, Conn.	1, 487 30
T. S. Hodson, collector, Eastern Maryland	P. Hornbrook, designated collector, Evansville, Ind	2, 804 23
T. S. Hodson, collector, Eastern Maryland	W. K. Holliday, designated collector, wheeling, w. v.	1, 104 90
T. S. Hodson, collector, Eastern Maryland	W. D. Harvier, designated conector, Saint Joseph, Mo	
T. S. Hodson, collector, Eastern Maryland	W. D. Hare, collector, Oregon, Oregon,	
T. S. Hodson, collector, Eastern Maryland	A F Howard collector Portsmouth N H	
T. S. Hodson, collector, Eastern Maryland	E R Hamilton collector Quincy III	288 10
T. S. Hodson, collector, Eastern Maryland	F. Heiderkoff, collector, Pearl River, Miss	1, 150 29
T. S. Hodson, collector, Eastern Maryland	E. W. Holbrook, collector, Teche, La	50 00
T. S. Hodson, collector, Eastern Maryland	H. F. Heriot, collector, Georgetown, S. C.	
T. S. Hodson, collector, Eastern Maryland	C. H. Houghton, collector, Perth Amboy, N. J.	
C. Northrup, collector, New Haven, Conn	T. S. Hodson, collector, Eastern Maryland.	
C. Northrup, collector, New Haven, Conn	N. B. Judd, collector, Chicago, Ill	
C. Northrup, collector, New Haven, Conn	James Jones, designated collector, Town Creek, Md	255 56
C. Northrup, collector, New Haven, Conn	George Jerome, collector, Detroit, Mich.	1, 526 48
C. Northrup, collector, New Haven, Conn	J. Jorgenson, collector, Petersburgh, Va	16 05
C. Northrup, collector, New Haven, Conn	J. N. Keeler, designated collector. Albany, N. Y	
C. Northrup, collector, New Haven, Conn	P. P. Kidder, collector, Dunkirk, N. Y	48 96
C. Northrup, collector, New Haven, Conn	R. W. King, collector, Pamlico, N. C.	
C. Northrup, collector, New Haven, Conn	S. Longfellow, collector, Machias, Me	
C. Northrup, collector, New Haven, Conn	L. Lee, jr., collector, Norfolk, Va	4, 495 39
C. Northrup, collector, New Haven, Conn	H. Lawson, collector, Eastern Maryland	6, 414 16
C. Northrup, collector, New Haven, Conn	J. F. Long, collector, Saint Louis, Mo	9, 278 17
C. Northrup, collector, New Haven, Conn	C. Lindsey, collector, Pearl River, Miss	
C. Northrup, collector, New Haven, Conn	T. Loring, collector, Plymouth, Mass	
C. Northrup, collector, New Haven, Conn	D. F. Luce, designated collector, Louisville, Ly	330 05
C. Northrup, collector, New Haven, Conn	Copyer Touritt collector Machine Wo	
C. Northrup, collector, New Haven, Conn	H I arry late collector, Saint Morb's Wa-	
C. Northrup, collector, New Haven, Conn	G F Marshall collector New London Comp	
C. Northrup, collector, New Haven, Conn	O McFalden collector Wiscasset Me	
C. Northrup, collector, New Haven, Conn	C. B. Marchant, collector, Edgartown, Mass	
C. Northrup, collector, New Haven, Conn	A. J. Murat, collector, Apalachicola, Fla	
C. Northrup, collector, New Haven, Conn	C. G. Manning, collector, Albemarle, N. C.	
C. Northrup, collector, New Haven, Conn	J. H. Moulton, collector, La Crosse, Wis.	608 43
C. Northrup, collector, New Haven, Conn	C. S. Mills, collector, Richmond, Va	
C. Northrup, collector, New Haven, Conn	W. T. Miller, collector, Alton, Ill	11 65
C. Northrup, collector, New Haven, Conn	W. J. McCormick, collector, San Diego, Cal	
C. Northrup, collector, New Haven, Conn	S. W. Macey, collector, Newport, R. I	
C. Northrup, collector, New Haven, Conn	R. W. Mullen, collector, Teche, La	
C. Northrup, collector, New Haven, Conn	T. E. Milstead, collector, Yorktown, Va	
C. Northrup, collector, New Haven, Conn	E. T. Moore, designated collector, Patchogue, N. Y	
C. Normup, collector, New Haven, Conn. 2, 299 85 N. B. Nutt, collector, Passamaquoddy, Me 22, 288 82 William D. Nolen, collector, Delaware, Del 1, 814 54 A. Newton, jr., designated collector, Vicksburgh, Miss 703 34 C. H. Odell, collector, Salem, Mass 245 02 J. Parmerter, collector, Champlain, N. Y 384 96 C. R. Prouty, collector, Salmia, Tex 583 72 H. Potter, jr., collector, Pensacola, Fla 1, 309 97 N. Patten, collector, Texas, Tex 1, 300 19 A. Putnam, collector, Middletown, Conn. 2, 044 41 J. G. Pool, collector, Sandusky, Ohio 1, 133 80 N. Plato, collector, Corpus Christ, Tex 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector, Oswego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	E. S. J. Neally, collector, Bath, Me.	
N. D. Patte, Collector, Flassaniaquoudy, Me 2, 228 82 William D. Nolen, collector, Delaware, Del 1,814 54 A. Newton, jr., designated collector, Vicksburgh, Miss 703 34 C. H. Odell, collector, Salem, Mass 245 02 J. Parmerter, collector, Champlain, N. Y 384 96 C. R. Prouty, collector, Saluria, Tex 553 72 H. Potter, jr., collector, Pensacola, Fla 1, 309 97 N. Patten, collector, Texas, Tex 1, 300 19 A. Putnam, collector, Texas, Tex 1, 300 19 A. Putnam, collector, Middletown, Conn 2, 044 41 J. G. Pool, collector, Sandusky, Ohio 1, 133 80 N. Plato, collector, Corpus Christi, Tex 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector, Oswego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	V. Northrup, conector, New Haven, Conn	
A. Newton, jr., designated collector, Vicksburgh, Miss 703 34 C. H. Odell, collector, Salem, Mass 245 02 J. Parmerter, collector, Champlain, N. Y 384 96 C. R. Prouty, collector, Saluria, Tex. 583 72 H. Potter, jr., collector, Pensacola, Fla 1, 309 97 N. Patten, collector, Texas, Tex 1, 300 19 A. Putnam, collector, Middletown, Conn 2, 044 41 J. G. Pool, collector, Sandusky, Ohio 1, 133 80 N. Platto, collector, Corpus Christi, Tex 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector, Cowego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	William D. Nolen, collector, Delegrene, Del	
C. H. Odell, collector, Salem, Mass	A Newton ir designated collector Vielsburgh Miss	
J. Parmerter, collector, Champlain, N. Y 384 96	C. H. Odell collector Salem Mass	945 09
C. R. Prouty, collector, Saluria, Tex. 583 72 H. Potter, jr., collector, Pensacola, Fla. 1, 309 97 N. Patten, collector, Texas, Tex 1, 300 19 A. Putnam, collector, Middletown, Conn. 2, 044 41 J. G. Pool, collector, Sandusky, Ohio 1, 133 80 N. Plato, collector, Corpus Christi, Tex 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector, Cowego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	J. Parmerter collector, Champlain N V	
H. Potter, jr., collector, Pensacola, Fla	C. R. Prouty, collector, Saluria, Tex	
N. Patten, collector, Texas, Tex	H. Potter, ir., collector, Pensacola, Fla	
A. Putnam, collector, Middletown, Conn. 2, 044 41 J. G. Pool, collector, Sandusky, Ohio 1, 133 80 N. Plato, collector, Corpus Christi, Tex 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector, Oswego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	N. Patten, collector, Texas, Tex	1, 300 19
J. G. Pool, collector, Sandusky, Ohio 1, 133 80 N. Plato, collector, Corpus Christi, Tex 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector. Oswego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	A. Putnam, collector, Middletown, Conn.	2, 044 41
N. Plato, collector, Corpus Christi, Tex. 198 23 S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector, Oswego, N. Y 1,867 81 B. M. Roberts, collector, Belfast, Me 1,221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	J. G. Pool, collector, Sandusky, Ohio	1, 133 80
S. P. Remington, collector, Oswegatchie, N. Y 418 43 E. Root, collector. Oswego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 B. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	N. Plato, collector, Corpus Christi, Tex.	198 23
E. Root, collector. Oswego, N. Y 1, 867 81 B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	S. P. Remington, collector, Oswegatchie, N. Y	
B. M. Roberts, collector, Belfast, Me 1, 221 92 R. M. Reynolds, collector, Mobile, Ala 177 39 R. H. Stephenson, designated collector, Cincinnati, Ohio 6, 154 85	E. Root, collector. Oswego, N. Y.	1, 867 81
R. M. Reynolds, collector, Mobile, Ala	B. M. Roberts, collector, Belfast, Me	1, 221 92
R. H. Stephenson, designated collector, Cincinnati, Ohio	R. M. Reynolds, collector, Mobile, Ala	177 39
	R. H. Stephenson, designated collector, Cincinnati, Ohio	
W. H. Sargent, collector, Castine, Me	W. H. Sargent, collector, Castine, Me	1, 277 43
W. A. Shimons, Confector, Doston, Mass	W. A. Shimons, confector, Doston, Mass	15, 566 09
N. K. Sargent, collector, Kennebunk, Me	N. K. Sargent, collector, Kennebunk, Me	122 16

Carried forward.....

252, 546 53 269, 939, 765 34

Drought forward	\$252, 546 53 \$	\$269, 939, 765 34
J. A. Starkweather, collector, Saint Mark's, Fla	320 24	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
T Steel, designated collector, Pittsburgh, Pa	4, 242 91 34, 190 30	
T. B. Shannon, collector, San Francisco, Cal	34, 190 30	
G E Swift collector, Providence; R. I	2, 747 66	
E. M. Sandy collector, Tannahann ck Va	2, 372 37 615 92	
W. J. Swith, collector, Memphis, Tenn	1, 225 18	
P. S. Slevin, collector, Miami, Ohio	344 47	
J. P. Sanborn, collector, Huron, Mich	2,886 22	
G. C. Stevens, collector, Milwaukee, Wis	4, 159 96	
J. Shepard, collector, Saint Mary's, Ga	134 57	
J. C. Stoever collector Minnesote Minn	235 66	
H. W. Scott, collector, Willamette, Oreg	1, 549 51	
J. R. Scott, collector, Saint John's, Fla.	1, 096 15	
B. G. Shields, collector, Galveston, Tex	1, 721 61	
D. Turner, collector, Alexandria, Va	784 49	
W. R. Taylor, collector, Bristol, R. I	120 18	
Coords Toy collector, Annapolis, Md	650 50	
William G Vance late collector Key West Fla	2, 351 46 9 24	
I. Washburn, ir., collector, Portland, Me	3, 543 75	
P. G. Watmough, collector, Cuyahoga, Ohio	3, 411 41	
H. C. Worthington, collector, Charleston, S. C.	3, 205 67 753 94	
W. P. Wingate, collector, Bangor, Me		
A. Willard, collector, Erie, Pa	1, 237 77	
J. F. Woodward designated collector Podrock Vw	995 75	
Brought forward. J. A. Starkweather, collector, Saint Mark's, Fla. T. Steel, designated collector, Pittsburgh, Pa T. B. Shannon, collector, San Francisco, Cal James Shaw, jr., collector, Providence, B. I C. F. Swift, collector, Barnstable, Mass E. M. Sandy, collector, Torpahann ck, Va W. J. Smith, collector, Memphis, Tenn P. S. Slevin, collector, Memphis, Tenn P. S. Slevin, collector, Minmi, Ohio J. P. Sanborn, collector, Minmi, Ohio J. P. Sanborn, collector, Minwaukee, Wis J. Shepard, collector, Saint Mary's, Ga H. Selby, collector, Du Luth, Minn J. C. Stoever, collector, Saint Mary's, Ga H. Selby, collector, Thinmeste, Minn H. W. Scott, collector, Willmeste, Oreg J. R. Scott, collector, Saint John's, Fla B. G. Shields, collector, Faint John's, Fla B. G. Shields, collector, Cherryston, Va W. R. Taylor, collector, Alexandria, Va W. R. Taylor, collector, Annapolis, Md George Toy, collector, Cherrystone, Va William G. Vance, late collector, Kay West, Fla I. Washburn, jr., collector, Portland, Me P. G. Watmough, collector, Cryahoga, Ohio H. C. Worthington, collector, Charleston, S. C W. P. Wingate, collector, Rangor, Me J. R. Willard, collector, Nashville, Tenn J. E. Woodward, designated collector, Paducah, Ky F. N. Wicker, collector, Vermont, Vt D. L. Watson, collector, Vermont, Vt D. L. Watson, collector, Calena, Ill W. Wells, collector, Ollector, Albany, N. Y	599 66 2, 798 73	
H. A. Webster, collector, Puget Sound, Wash	2, 472 39	
D. Wann, collector, Galena, Ill	806 11	
W. Wells, collector, Vermont, Vt	421 31	
J. C. Watson, collector, Southern Oregon J. C. Whiting, collector, Albany, N. Y.	159, 78	
J. C. Whiting, collector, Albany, N. Y.	2, 208 39	oon wot in
		337, 739 45
From labor, drayage, and storage.		
C. A Arthur collector New York N V	10 707 00	
James Atkins, collector, Savannah Ga	16, 797 99 148 51	
J. C. Abbott, collector, Wilmington, N. C.	. 84 88	
W. Booth, collector, Baltimore, Md	3. 400 94	
D. V. Bell, collector, Detroit, Mich	340 50	
S. I. Comly, collector, Philadelphia, Pa.	10 504 46	
	10, 584 46	
J. F. Casey, collector, New Orleans, La	1,019 14	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Buffalo, N. Y P. Hornbrook, collector, Evansyille, Ind	1, 019 14 167 40	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Buffalo, N. Y P. Hornbrook, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass.	1, 019 14 167 40 1, 062 50	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Buffalo, N. Y P. Hornbrook, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich.	1, 019 14 167 40	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Buffalo, N. Y. P. Hornbrook, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich. N. B. Judd, collector, Chicago, Ill.	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Buffalo, N. Y P. Hornbrook, collector, Evansville, Ind W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich N. B. Judd, collector, Chicago, Ill J. P. Luce, collector, Louisville, Ky	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich. N. B. Judd, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo.	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Chicago, Ill. J. P. Luce, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Norfolk, Va C. S. Mills, collector, Richmond Va	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Buffalo, N. Y. P. Hornbrook, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich N. B. Judd, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo L. Lee, jr., collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector Bath, Me	1, 019 14 167 40 1, 662 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass George Jerome, collector, Detroit, Mich. N. B. Judd, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo L. Lee, jr., collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Rishh, Me W. D. Nolen, collector, Wilmington, Del	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Chricago, III. J. P. Luce, collector, Louisville, Ky. J. F. Long, collector, Louisville, Ky. J. F. Long, collector, Saint Louis, Mo L. Lee, ir., collector, Norfolk, Va. C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Bath, Me W. D. Nolen, collector, Wilmington, Del. C. R. Prouty, collector, Saluria, Tex	1, 019 14 167 40 1, 062 50 102 00 729 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Louisville, Ky J. F. Long, collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Bath, Me W. D. Nolen, collector, Survey, Wilmington, Del C. R. Prouty, collector, Sulmington, Del C. R. Prouty, collector, Sulmington, Del S. P. Remington, collector, Oswegatchie, N. Y	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Euffalo, N. Y. P. Hornbrook, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich N. B. Judd, collector, Chicago, Ill J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo L. Lee, jr., collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Bath, Me W. D. Nolen, collector, Bath, Me W. D. Nolen, collector, Saluria, Tex S. P. Remington, collector, Oswegatchie, N. Y E. Root, collector, Oswego, N. Y T. Russell late collector Taxon	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 300 00 300 00 405 50 5, 534 00	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind W. H. Huse, collector, Newburyport, Mass George Jerome, collector, Detroit, Mich N. B. Judd, collector, Chicago, Ill J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo L. Lee, ir., collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Richmond, Va E. S. J. Neally, collector, Willington, Del C. R. Prouty, collector, Willington, Del C. R. Prouty, collector, Oswego, N. Y E. Root, collector, Oswego, N. Y T. Russell, late collector, Roston, Mass R. H. Stephenson, designated collector, Cincinnati Obio	1, 019 14 167 40 1, 062 50 102 00 729 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 405 50 5, 534 00 155 40	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Chricago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Louisville, Ky J. F. Long, collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Rath, Me W. D. Nplen, collector, Wilmington, Del C. R. Prouty, collector, Saluria, Tex S. P. Remington, collector, Oswego, N. Y T. Russell, late collector, Boston, Mass. R. H. Stephenson, designated collector, Cincinnati, Ohio James Shaw, jr., collector, Covidence, R. I	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 405 50 5, 534 00 155 40 850 00 123 00	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Chicago, Ill. J. P. Luce, collector, Chicago, Ill. J. P. Luce, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Richmond, Va E. S. J. Neally, collector, Richmond, Va E. S. P. Remington, collector, Saint Louis, Me W. D. Nolen, collector, Sulmington, Del C. R. Prouty, collector, Saint Louis, Tex S. P. Remington, collector, Oswegatchie, N. Y E. Root, collector, Oswego, N. Y T. Russell, late collector, Soston, Mass R. H. Stephenson, designated collector, Cincinnati, Ohio James Shaw, jr., collector, Providence, R. I T. B. Shannou, collector, San Francisco, Cal	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 1,555 40 850 00 1,23 00 1,107 80	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich. N. B. Judd, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo. L. Lee, ir., collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Bath, Me W. D. Nolen, collector, Wilmington, Del C. R. Prouty, collector, Saluria, Tex S. P. Remington, collector, Oswegatchie, N. Y E. Root, collector, Oswego, N. Y T. Russell, late collector, Boston, Mass. R. H. Stephenson, designated collector, Cincinnati, Ohio James Shaw, jr., collector, Providence, R. I T. B. Shannon, collector, San Francisco, Cal G. C. Stevens, collector, Milwankee, Wis	1, 019 14 167 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 150 00 123 00 1, 107 80 161 14	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Chricago, Ill. J. P. Luce, collector, Louisville, Ky. J. F. Long, collector, Louisville, Ky. J. F. Long, collector, Saint Luuis, Mo. L. Lee, ir., collector, Norfolk, Va. C. S. Mills, collector, Richmond, Va. E. S. J. Neally, collector, Bath, Me. W. D. Nplen, collector, Wilmington, Del. C. R. Prouty, collector, Saluria, Tex S. P. Remington, collector, Oswego, N. Y. T. Russell, late collector, Boston, Mass. R. H. Stephenson, designated collector, Cincinnati, Ohio. James Shaw, Jr., collector, Forvidence, R. I. T. B. Shannou, collector, San Francisco, Cal. G. C. Stevens, collector, Boston, Mass. W. A. Simmons, collector, Boston, Mass. H. Salby, collector, San Francisco, Cal. H. Salby, collector, Boston, Mass. H. Salby, collector, Boston, Mass.	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 405 50 5, 534 00 1155 40 850 00 123 00 1, 107 80 161 14 27, 369 01	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Louisville, Ky J. F. Long, collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Richmond, Va E. S. J. Neally, collector, Bath, Me W. D. Nolen, collector, Saint Louis, Tex S. P. Remington, collector, Oswegostchie, N. Y E. Root, collector, Oswego, N. Y T. Russell, late collector, Soston, Mass R. H. Stephenson, designated collector, Cincinnati, Ohio James Shaw, jr., collector, Forvidence, R. I T. B. Shannou, collector, Milwankee, Wis W. A. Simmons, collector, Musas H. Selby, collector, Du Luth, Minn I. Washburn, ir., collector, Portland Me	1, 019 14 167 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 10	
J. F. Casey, collector, New Orleans, La R. W. Daniels, collector, Evansville, Ind. W. H. Huse, collector, Evansville, Ind. W. H. Huse, collector, Newburyport, Mass. George Jerome, collector, Detroit, Mich. N. B. Judd, collector, Chicago, Ill. J. P. Luce, collector, Louisville, Ky J. F. Long, collector, Saint Louis, Mo L. Lee, jr., collector, Norfolk, Va C. S. Mills, collector, Richmond, Va E. S. J. Neally, collector, Richmond, Va E. S. J. Neally, collector, Wilmington, Del C. R. Prouty, collector, Wilmington, Del C. R. Prouty, collector, Saluria, Tex S. P. Remington, collector, Gswegatchie, N. Y E. Root, collector, Oswego, N. Y T. Russell, late collector, Soston, Mass. R. H. Stephenson, designated collector, Cincinnati, Ohio James Shaw, jr., collector, Providence, R. I T. B. Shannou, collector, Providence, R. I T. B. Shannou, collector, Roston, Mass W. A. Simmons, collector, Boston, Mass H. Selby, collector, Du Luth, Minn I. Washburn, jr., collector, Portland, Me	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 405 50 5, 534 00 1155 40 850 00 123 00 1, 107 80 161 14 27, 369 01	83.165 85
	1, 019 14 167 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 10	83, 165 85
From services of United States officers.	1, 019 14 167 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 10	83, 165 85
From services of United States officers.	1, 019 14 1, 07 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 850 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 00 8, 530 51	83, 165 85
From services of United States officers.	1, 019 14 1, 07 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 1191 00 8, 530 51	83, 165 85
From services of United States officers.	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 850 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 00 8, 530 51	83, 165 85
From services of United States officers.	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 155 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 00 8, 530 51	83,165 8\$
From services of United States officers.	1, 019 14 1, 07 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 850 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 00 8, 530 51	83, 165 85
From services of United States officers.	1, 019 14 167 40 1, 062 50 102 00 729 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 191 00 8, 530 51	83, 165 85
From services of United States officers.	1, 019 14 1, 07 40 1, 062 50 102 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 1191 00 8, 530 51 136, 218 92 197 50 103 00 24, 067 50 689 35 889 00 15, 657 84	83,165 85
From services of United States officers.	1, 019 14 1, 067 40 1, 062 50 102 00 3 00 294 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 123 00 1, 107 80 161 14 27, 369 01 1, 1191 00 8, 530 51 136, 218 92 197 50 103 00 24, 067 50 689 35 889 00 15, 637 84 19, 293 89 6, 515 28	83, 165 85
From services of United States officers.	1, 019 14 1, 07 40 1, 062 50 102 00 3 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 850 00 1, 107 80 161 14 27, 369 01 1, 1191 00 8, 530 51 136, 218 92 197 50 103 00 24, 067 50 689 35 889 00 15, 657 84 19, 293 92 6, 515 28 4, 794 00	83, 165 85
From services of United States officers.	1, 019 14 1, 067 40 1, 062 50 102 00 3 00 294 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 155 40 123 00 1, 107 80 161 14 27, 369 01 1, 1191 00 8, 530 51 136, 218 92 197 50 103 00 24, 067 50 689 35 889 00 15, 637 84 19, 293 89 6, 515 28	83, 165 85
From services of United States officers.	1, 019 14 1, 07 40 1, 062 50 102 00 3 00 3 00 244 63 1, 688 00 183 42 13 12 69 00 800 00 300 00 405 50 5, 534 00 123 00 1, 107 80 161 14 27, 369 01 1, 1191 00 8, 530 51 136, 218 92 197 50 103 00 24, 067 50 689 35 889 00 25, 657 84 19, 293 92 6, 515 28 4, 794 00 14 25	83, 165 85

Brought forward	\$208, 440 56 \$	270, 360, 670 64
W H. Huse, collector, Newburyport, Mass	72 00	
George Jerome collector, Prenchman's Bay, Me	300 00 898 38	
N. B. Judd, collector, Chicago, Ill	4, 131 00	
J. P Luce, collector, Louisville, Ky	720 00	
G. T. Marshall, collector. New London, Conn	96 25 230 00	
C. H. Odell collector, Salem Mass	27 30	
A. Putnam, collector, Middletown, Conn	125 00	
N. Patten, collector, Texas. Tex	1,300 00	
B. M. Roberts, collector, Belfast, Me	132 72	
P. S. Sleven, late collector, Memphis, Tenn.	1, 215 98 14 25	
C. F. Swift, collector, Barnstable, Mass	850 00	
J. P. Sanborn, collector, Huron, Mich	10, 978 00	
W. A. Simmons, collector, Boston, Mass	10, 978 00 28, 412 93 20, 907 32	
James Shaw ir collector Providence, R. I.	1, 345 00	
B. G. Shields, collector, Galveston, Tex	1,638 50	
H. G. Worthington, collector, Charleston, S. C.	1, 573 82 5, 592 19	
William Wells, collector, Vermont, Vt	2, 759 00	
J. R. Willard, collector, Erie, Pa	10 50	
Brought forward. W. H. Huse, collector, Newburyport, Mass. J. D. Hopkins, collector, Frenchman's Bay, Me George Jerome, collector, Detroit, Mich N. B. Judd, collector, Choiago, Ill J. P. Luce, collector, Louisville, Ky G. T. Marshall, collector, New London, Conn C. S. Mills, collector, Richmond, Va C. H. Odell, collector, Salem, Mass A. Putnam, collector, Middletown, Conn N. Patten, collector, Texas. Tex B. M. Roberts, collector, Belfast, Me W. J. Smith, collector, Memphis, Tenn P. S. Sleven, late collector, Mini, Ohio C. F. Swift, collector, Barnstable, Mass. J. P. Sanborn, collector, Huron, Mich W. A. Simmons, collector, Boston, Mass T. B. Shannon, collector, Providence, R. I B. G. Shields, collector, Galveston, Tex H. G. Worthington, collector, Charleston, S. C. William Wells, collector, Vermont, Vt. I. Washburn, jr., collector, Protland, Me J. R. Willard, collector, Erie, Pa		291, 770 70
. L'i one weighting jees.		
C. A. Arthur, collector, New York, N. Y. W. Booth, collector, Baltimore, Md. F. J. Babson, collector, Gloucester, Mass. S. I. Comly, collector, Philadelphia, Pa. J. F. Casey, collector, New Orleans, La. N. B. Judd, collector, Chicago, Il. O. McFadden, collector, Wiscasset, Me. C. H. Odell, collector, Salem, Mass. W. A. Simmons, collector, Boston, Mass. T. B. Shannon, collector, San Francisco, Cal I. Washburn, Jr., collector, Portland, Me.	33, 661 48	
W. Booth, collector, Baltimore, Md.	1, 178 48 7, 160 31	
F. J. Babson, collector, Gloucester, Mass	2, 580 33	
J. F. Casev. collector. New Orleans. La.	183 77	
N. B. Judd, collector, Chicago, Ill	30	
O. McFadden, collector, Wiscasset, Me	184 02	
W. A. Simmone collector, Salem, Mass	9, 704 71	
T. B. Shannon, collector, San Francisco, Cal	2, 373 52 1, 540 48	
I. Washburn, jr., collector, Portland, Me	1,540 48	W2 W0W 00
-		58, 785 20
From custom officers' fees.		
C A Arthur collector New York N V	205, 853 68	
W. Booth, collector, Baltimore, Md.	7, 624 28	
W. W. Bowers, collector, San Diego, Cal	105 30	
S. I. Comly, collector, Philadelphia, Pa	26, 099 41 27, 904 42	
J. F. Casey, collector New Orleans, La	5, 327 36	
W. A. Simmons, collector, Boston, Mass	49, 012 54	
C. A. Arthur, collector, New York, N. Y W. Booth, collector, Baltimore, Md. W. W. Bowers, collector, San Diego, Cal S. I. Comly, collector, Philadelphia, Pa T. B. Shannon, collector, San Francisco, Cal J. F. Casey, collector, New Orleans, La W. A. Simmons, collector, Boston, Mass I Washburn, jr., collector, Portland, Me	10, 118 96	332, 045 95
The state of the s		00%, 510 00
C. A. Arthur, collector. New York, N. Y. James Atkins, collector, Savannah, Ga W. Booth, collector, Baltimore, Md D. Bushey, collector, Savannah, Ga J. Blumenthal, collector, Saint Mark's, Fla D. V. Bell, collector, Detroit, Mich S. I. Comly, collector, Petroit, Mich S. I. Comly, collector, Philadelphia, Pa J. H. Chandler, collector, Superior, Mich W. Chapman, collector, New Orleans, La S. Cooper, collector, Cape Vincent, N. Y C. Caldwell, collector, Punswick, Ga R. W. Daniels, collector, Brunswick, Ga R. W. Daniels, collector, Brinswick, Ga R. W. Daniels, collector, Migara, N. Y C. S. English, collector, Georgetown, D. C George Fisher, collector, Cairo, Ill George Gage, collector, Reanfort, S. C S. Garfielde, collector, Punget Sound, Wash J. C. Goodloe, collector, Brazos, Tex T. A. Henry, collector, Pernalico, N. C W. D. Hare, collector, Oregon, Oreg C. H. Houghton, collector, Pernh Amboy, N. J H. F. Heriot, collector, Georgetown, S. C H. Hazen, collector, Fernandina, Fla J. A. Hall, collector, Fairfield, Conn	105 710 10	
C. A. Arthur, collector, New York, N. Y	125, 719 12 1, 324 02	
W Rooth collector Raltimore Md	2, 674 97	
D. Bushey, collector, Southern Oregon	5 00	
J. Blumenthal, collector. Saint Mark's, Fla	65 69 100 00	
D. V. Bell, collector, Detroit, Mich.	4. 871 26	
J. H. Chandler, collector, Superior, Mich.	4, 871 26 151 88	
W. Chapman, collector, Alaska	605 40	
J. F. Casey, collector, New Orleans, La	2, 030 99 856 00	
S. Cooper, collector, Cape Vincent, N. Y	89 54	
J. T Collins, collector, Brunswick, Ga.	45 00	
R. W. Daniels, collector, Buffalo, N. Y	1,097 06	
T. E. Ellsworth, collector, Niagara, N. Y.	2, 437 17	
C. S. English, collector, Georgetown, D. C.	232 86 110 00	
George Gage, collector, Beaufort, S. C	50 00	
S. Garfielde, collector, Puget Sound, Wash	571 11	
J. C. Goodloe, collector, Mobile, Ala	100 00 2, 252 89	
T. A. Henry collector Pamlico N. C.	45 00	
W. D. Hare, collector, Oregon, Oreg.	20 00	
C. H. Houghton, collector, Perth Amboy, N. J	40 00	
H. F. Heriot, collector, Georgetown, S. C.	66 76 20 00	
J. A. Hall collector, Waldoborough Me	50 00	
J. S. Hanover, collector, Fairfield, Conn	20 00	
Carried forward	145, 651 72	271, 043, 272 49
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TO RECEIPTS.

Request forward	
Divugite for ward	\$145, 651 72 \$271, 043, 272 49
F Heiderhoff, collector, Pearl River, Miss	338 25
N. B. Judd, collector, Chicago, Ill	708 48
George Jerome, collector, Detroit, Mich	707 82
I. N. Keeler, collector, Albany, N. Y.	20 00
L. Lee, jr, collector, Norfolk, Va.	68 66
H. Levy, collector, Saint Mark's. Fla	452 39
H. Laws on, collector, Eastern Maryland	60 00
J. F. Long, collector, Saint Louis, Mo	100 00
S. Longfellow, collector, Machias, Me	20 53
C. S. Mills, collector, Richmond, Va	56 00
G. T. Marshall, collector, New London, Conn	35 00
A. J. Murat, collector, Apalachicola, Fla.	14 39
R. W. Mullen, collector, Teche, La	100 00
N. B. Nutt. collector, Passamaquoddy, Me	915 62
W. D. Nolen, collector, Wilmington, Del	133 71
C. H. Odell, collector, Salem, Mass.	400 00
J. Parmerter collector Changlain N. V	3, 954 99
N. Plato collector Corpus Christi Tex	1, 163 12
A. Putnam collector Middletown Conn	25 00
H Potter ir collector Pensacola Fla	41 25
N Patten collector Tayes Tev	166 35
C. R. Prouty collector Sching Tey	168 16
S.P. Remington collector Ogwegotchie N.V.	5, 140 31
R. M. Reynolds collector Mobile Ala	243 40
Flias Root collector Oswago N V	1, 299,44
R M Roberts collector Relfost Me	56 65
T B Shannon collector San Francisco Col	30, 043, 41
W A Simmons collector Roston Mass	4, 114 72
Brought forward F Heiderhoff, collector, Pearl River, Miss N. B. Judd, collector, Chicago, Ill George Jerome, collector, Detroit, Mich I. N. Keeler, collector, Albany, N. Y L. Lee, jr, collector, Norfolk, Va H. Levy, collector, Saint Mark's, Fla H. Laws on, collector, East ern Maryland J. F. Long, collector, East ern Maryland J. F. Long, collector, Saint Louis, Mo S. Longfellow, collector, Machias, Me C. S Mills, collector, Richmond, Va G. T. Marshall, collector, New London, Conn A. J. Murat, collector, Apalachicola, Fla R. W. Mullen, collector, Passamaquoddy, Me W. D. Nolen, collector, Passamaquoddy, Me W. D. Nolen, collector, Salem, Mass. J. Parmerter, collector, Salem, Mass. J. Parmerter, collector, Middletown, Conn H. Potter, jr., collector, Middletown, Conn H. Potter, jr., collector, Pensacola, Fla N. Patten, collector, Texas, Tex C. R. Prouty, collector, Salem, a, Tex S. P. Remington, collector, Oswegatchie, N. Y R. M. Reynolds, collector, Oswegatchie, N. Y R. M. Reynolds, collector, Oswego, N. Y B. M. Roberts, collector, Belfast, Me T. B. Shannon, collector, Belfast, Me T. B. Shannon, collector, Foston, Mass J. P. Sanborn, collector, Foston, Mass J. P. Sanborn, collector, Willamette, Oreg George C. Stevens, collector, Guinnati, Ohio James Shaw, jr., collector, Willamette, Oreg George C. Stevens, collector, Mimesota W. H. Sargent, collector, Willamette, Oreg George C. Stevens, collector, Guinnati, Ohio James Shaw, jr., collector, Willamette, Oreg George C. Stevens, collector, Willamette, Oreg George C. Stevens, collector, Common, Vt B. G. Shields, collector, Memphis, Tean G. J. Stannard, late collector, Common, Vt B. G. Shields, collector, Common, Vt B. G. Shields, collector, Portland, Me W. J. Smith, collector, Portland, Me W. G. Vance, collector, Curwhoga, Ohio D. Wann, collector, Galena, III D. Wann, coll	1, 835 27
R H Stanbangan collector (lingingti Objo	100 00
Janus Shaw in collector Providence P I	7 00
H W South collector Willements Own	
Cooper C. Stavens collector, Wilandstoe, Oreg	14, 753 96
T Styl collector, Dittelange De	70 00
I. Steel. Conector, Fittsburgh, Fa	1,900 00
W I Soverent collector, Miniesotta	55 50
W. H. Sargent, Confector, Casune, Me.	44 72
W. J. Simith, Confector, Memphis, Tethi:	250 00
G. J. Stannard, late conector, vermont, vt	1,791 02
B. G. Shields, Collector, Galveston, Tex	1, 202 37
J. R. Scott, Collector, Saint John's, Fla.	25 00
A. vandine, collector, Aroostook, Mec	734 96
w.G. vance, collector, key west, Fig.	57 29
I. Washourh, Jr., conector, Fortland, Me.	1, 196 63
William Wells and collector, Charleston, S. C.	340 00
T N Wishes Collector, vermont, ve	7, 211 68
H A Wolker, collector, Rey west, Fig.	758 98
P. C. Watster, confector, ruget Sound, Wash.	181 48 20 00
1) Wonn collector, Colone III	100 00
D. Wann, collector, Galena, Ill	228, 870 23
Marie Carlos Car	220, 610 23
From fines, penalties, and forfeitures—judiciar,	
	,
Trom jusces, perantices, and jorgentares—junctual	y.
H. M. Aiken clerk eastern district Tennessee	L I
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01 22 60
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01 22 60 1, 537 55
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01 22 60 1, 537 55 2, 267 72
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01 22 60 1, 537 55 2, 267 72 159 00
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 96
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 157 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 83
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 83 1, 034 86
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 83 1, 034 86 1, 165 53 5, 80
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 83 1, 034 86 1, 165 53 5, 80
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 89 1, 034 86 1, 165 53 585 80 1, 1806 98
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 1, 03 4 86 1, 165 53 585 80 1, 806 98
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 82 1, 034 86 1, 165 53 585 80 1, 806 98 559 26 891 93
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 89 1, 034 86 1, 165 53 585 80 1, 806 98 559 26 891 93 130 00
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 89 1, 034 86 1, 165 53 585 80 1, 806 98 559 26 891 93 130 00 436 40
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 89 1, 034 86 1, 165 53 585 80 1, 166 98 559 26 891 93 130 00 436 40 575 01
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 89 1, 034 86 1, 165 53 585 80 1, 806 98 559 26 891 93 130 00 436 40
H. M. Aiken, clerk eastern district Tennessee. H. C. Alleman, attorney district Colorado A. E. Buck, clerk district Georgia J. R. Bennett, marshal eastern district Michigan C. E. V. Blake, clerk northern district Alabama W. H. Bradley, clerk northern district Illinois F. Brannigan, attorney southern district Mississippi	3, 289 01 22 60 1, 537 55 2, 267 72 159 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 82 1, 034 86 1, 165 53 585 80 1, 806 98 1, 509 88 1, 930 98 130 00 436 40 575 01 2, 000 00 33 65
H. M. Aiken, clerk eastern district Tennessee.	3, 289 01 22 60 1, 537 55 2, 267 72 150 00 139 60 155 00 245 10 1, 451 87 2, 400 00 500 00 1, 146 26 100 00 42 00 77 89 1, 034 86 1, 165 53 585 80 1, 806 98 559 26 891 93 130 00 436 40 575 0) 2, 000 00

Carried forward.....

TO RECEIPTS.

72	404 005 45 4071 070 140 70
Brought forward	\$24, 285 45 \$271, 272, 142 72 525 00
George J. Foster, clerk district Dakota M. P. Fillmore, clerk northern district New York. J. C. Fullerton, r. p. m. Roseburgh, Oreg A. J. Faulk, clerk district Dakota. H. L. Grant, late stamp-agent R. L. Goodrich, clerk eastern district Arkansas J. E. Hagood, clerk district South Carolina C. S. Hamilton, marshal eastern district Wisconsin. G. R. Hill, clerk porthern district Wassensin.	500 00
T. C. Fullmore, clerk horthern district new lork.	53 00
A J Faulk clark district Dakota	184 85
H I. Grant late stamp-agent	42 50
R. L. Goodrich, clerk eastern district Arkansas	1, 686 33
J. E. Hagood, clerk district South Carolina	633 32
C. S. Bamilton, marshal eastern district Wisconsin	1, 332 33
G. R. Hill, clerk northern district Mississippi	2, 580 44
J. D. Howland, clerk district Indiana	752 90
J. W. Haverstick, r. p. m. Los Augeles, Cal	332 25
E. A. Hollister, clerk district Idaho	50 00
D. Horlbeck, clerk district South Carolina	609 85 122 29
S. R. Harlow, marshal southern district New York	1, 400 00
S. D. Hamington attampt operation district Arbaness	51 55
S. H. Hallidge Thited States commissioner	549 10
L. Hubbell, attorney eastern district Wisconsin	189 49
E. P. Jacobson	430 00
E. Kurtz, clerk district Wisconsin	457 12
J. N. Kerns, marshal eastern district Pennsylvania	100 00
D. E. King, surveyor-general	153 41
A. S. Krekel, clerk western district Missouri	1,968 23
N. K. Love, clerk district Iowa	3, 013 60
J. M. Love, judge district Iowa	8, 950 00
E. O. Locke, clerk southern district Florida	109 11
T. I. Michaell, actorney eastern district Pennsylvania	264 80 2, 485 22
J. E. Hagood, clerk district South Carolina C. S. Hamilton, marshal eastern district Wisconsin. G. R. Hill, clerk northern district Mississippi. J. D. Howland, clerk district Indiana J. W. Haverstick, r. p. m. Los Angeles, Cal E. A. Hollister, clerk district Idaho D. Horlbeck, clerk district South Carolina S. R. Harlow, marshal southern district New York W. H. Hackett, clerk district New Hampshire S. R. Harrington, attorney eastern district Arkansas. S. Halliday, United States commissioner L. Hubbell, attorney eastern district Wisconsin. E. P. Jacobson E. Kurtz, clerk district Wisconsin J. N. Kerns, marshal eastern district Pennsylvania D. E. King, surveyor-general A. S. Krekel, clerk western district Missouri N. K. Love, clerk district Iowa J. M. Love, judge district Iowa J. M. Love, clerk southern district Florida William McMichael, attorney eastern district Pennsylvania J. L. Mitchell, r. p. m. Pueblo, Colo. W. W. Murry, attorney western district Tennessee S. C. McCandless, clerk western district Tennessee S. C. McCandless, clerk western district Pennsylvania J. A. McConnell, clerk district Washington Territory	31 60
S. C. McCandless, clerk western district Pennsylvania	613 98
J. A. McCullah, late collector internal revenue fifth district Missouri	96 89
G. T. McConnell, clerk district Washington Territory	69 64
Charles Mason, clerk district northern New York	40 56
J. F. Mason, r. p. m. Falls Saint Croix, Wis	2, 342 50
J. G. Nicolay, marshal Supreme Court	2 00
C. A. Newcomb, marshal eastern district Missouri	934 80 491 55
S. C. McCandless, clerk western district Pennsylvania J. A. McCullah, late collector internal revenue fifth district Missouri G. T. McConnell, clerk district Washington Territory Charles Mason, clerk district northern New York J. F. Mason, r. p. m. Falls Saint Croix, Wis J. G. Nicolay, marshal Supreme Court C. A. Newcomb, marshal eastern district Missouri G. B. Oveston, r. p. m. Salt Lake City, Utah G. D. Orner, late collector internal revenue, fifth district Missouri W. P. Preble, clerk district Maine	96 65
W. P. Preble clerk district Maine	486 95
J. H. Parrish, marshal district Michigan	600 00
T. F. Purnell, marshal western district Texas	412 29
S. Plummer, marshal district New Jersey	44 50
R. J. Palen, clerk district New Mexico	37 75
M. F. Pleasants, clerk eastern district Virginia	116 09
F. J. Parker, clerk eastern district Texas	3 45
T. M. Pugn, r. p. m. rargo, Dak	200 00 16 55
N. J. Riddick clerk district North Carolina	827 65
E. T. Roe, assistant attorney southern district Illinois	2, 165 00
G. C. Rives, clerk eastern district Texas.	164 80
W. Robbins, clerk northern district New York	110 50
L. S. B. Sawyer, clerk district California	2, 121 90
George Smith, marshal western district Missouri	156 08
R. G. Stuart, r. p. m. Olympia, Wash	1, 150 00
A. Sharp, marshai District Columbia.	37 75 175 09
I C Stateon clark district Massachusette	576 11
William Spencer, clerk United States district court	200 00
H. Slack, marshal district West Virginia	48 10
James Stout, r. p. m. Boise City, Idaho	1,712 43,
V. M. C. Silva, r. p. m. Salt Lake City, Utah	482 27
B. B. Smalley, clerk district Vermont	2, 404 26
W. R. Thrall, marshal southern district Ohio	11 55
W. S. Tough, marshal district Kansas	835 20
United States courts	244 54 2, 769 42
J. R. Valentine, attorney, Erie, Pa.	41 30
L. P. Waldo, clerk United States court	4, 652 71
P. Walter, clerk northern district Florida	99 00
R. Wilcox, clerk district Iowa	1, 431 90
J. W. Wartman, United States commissioner	450 00
F. Wolcott, marshal district Washington Territory	40 71
H. D. Whiting clark district New Mexico	1, 415 00 225 00
J. C. Wilson, clerk district Kansas	46 60
J. H. Wing, r. p. m. Bayfield, Wis	2, 227 96
C. A. Newcomb, marshal eastern district Missouri. G. B. Oveston, r. p. m. Salt Lake City, Utah G. D. Orner, late collector internal revenue, fifth district Missouri. W. P. Preble, clerk district Maine J. H. Parrish, marshal district Michigan T. F. Purnell, marshal district New Jersey R. J. Palen, clerk district New Mexico M. F. Pleasants, clerk eastern district Virginia. F. J. Parker, clerk eastern district Virginia. F. J. Parker, clerk eastern district Texas T. M. Pugh, r. p. m. Fargo, Dak J. B. Risque, deputy clerk district New Mexico N. J. Riddick, clerk district North Carolina E. T. Roe, assistant attorney southern district Illinois G. C. Rives, clerk eastern district Texas. W. Robbins, clerk northern district New York L. S. B. Sawyer, clerk district California George Smith, marshal western district Missouri R. G. Stuart, r. p. m. Olympia, Wash A. Sharp, marshal District Columbia George T. Swan, clerk southern district Mississippi J. G. Stetson, clerk district Massachusetts William Spencer, clerk United States district court H. Slack, marshal district West Virginia James Stout, r. p. m. Boise City, Idaho V. M. C. Silva, r. p. m. Salt Lake City, Utah B. B. Smalley, clerk district Vermont W. R. Thrall, marshal district Vermont W. Water, clerk northern district Florida R. Wilcox, clerk district Iowa J. W. Waterman, United States commissioner F. Wolcott, marshal district Vermont J. W. Waternan, United States commissioner F. Wolcott, marshal district New Mexico J. C. Wilson, clerk district Kansas J. H. Wing, r. p.	968 20_
	88, 240 92

Carried forward ..

..... 271, 360, 383 64

Brought forward		\$271, 360, 383 64
From emolument fees—customs.		,
C. A. Arthur, collector, New York, N. Y	89 25	
H. C. Akeley, collector, Michigan, Mich	3, 889 14	
F. J. Babson, collector, Gloucester, Mass	1, 899 77	
J. F. Babcock, late collector, New Haven, Conn	281 86 1,000 73	
W. Booth, collector, Baltimore, Md	292 48	
J. Brady, jr., collector, Fall River, Mass	6, 1 4 30	
S. Cooper, collector, Cape Vincent, N. Y	1, 431 75	
D. G. Corr lete collector, Brunswick, Ga	685 29 52 97	
J. H. Chandler, collector, Superior, Mich	610 27	
J. M. Davey, late collector, Genesee, N. Y	3, 395 49	
J. B. Dillingham, late collector, Superior, Mich	485 80	
Charles Dillingham naval officer New Orleans La	24, 119 57 624 59	
T. E. Ellsworth, collector, Niagara, N. Y	2, 131 65	
A. Elmore, late collector, Mobile, Ala	1,820 17	
E. W. Fox, collector, Saint Louis, Mo	36, 331 83 . 1, 271 78	
E. M. O. Goodrich, surveyor, Philadelphia, Pa	1, 601 24	
R. F. Gaggin, collector, Erie, Pa	29 61	
W. Harriman, naval officer, Boston, Mass	2, 609 17	
E. Helm surveyor Troy N V	1, 246 26 260 64	
P. Hornbrook, surveyor, Evansville, Ind.	68 05	
C. M. Hamilton, late collector, Key West, Fla	361 08	
H. Hazen, collector, Fernandina, Fla	88 61	
A. B. Judd, collector, Chicago, III	29, 725 07 6, 022 63	
J. Jorgenson, collector, Petersburgh, Va	94 10	
I. N. Keeler, collector, Albany, N. Y	2, 697 04	
A. E. King, naval officer, Baltimore, Md	1,606 59	
H. Lawson collector Eastern Maryland	1, 144 25 997 68	
J. P. Luce, collector, Louisville, Ky	1, 685 46	
A. H. Laffin, naval officer, New York	2, 242 77	
J. H. Moulton, surveyor, La Crosse, Wis	95 00 181 69	
W. J. McCormick, collector, San Diego, Cal.	122 85	
N B. Nutt, collector, Passamaquoddy, Me	1, 497 28	
E. S. J. Nealley, collector, Bath, Me	45 93	
J. Parmerter, collector, Champlain N. V	3, 690 75 3, 058 51	
H. Potter, jr., collector, Pensacola, Fla.	6, 715 60	
N. Patten, collector, Galveston, Tex	828 44	
S. P. Remington, collector, Oswerotchie N. V.	324 48 7, 39± 19	
D. Rumley, late collector, Wilmington, Del	343 62	
E. Root, collector, Oswego, N. Y.	28, 088 32	
J. P. Sanborn, collector, Huron, Mich.	9, 174 58	
P. S. Slevin, late collector, Miami Ohio	4, 678 37	
G. J. Stannard, late collector, Vermont, Vt	50, 410 06	
W. A. Simmons, collector, Boston, Mass	6, 603 59	
H. W. Scott collector Willemotte Oreg	605 07	
J. Shaw, jr., collector, Providence, R. I.	7, 401 80 363 06	
B. G. Shields, collector, Galveston, Tex	1, 041 14	
George C. Stevens, collector, Milwaukee, Wis	2, 109 33 1, 724 26	
A. B. Underwood surveyor, Portland, Me.	1, 724 26 529 81	
W. G. Vance, late collector, Key West, Fla	8, 938 35	
C. R. Whidden, late collector, Passamaquoddy, Me	13, 974 16	
I Washburn in collector Portland Me	3, 155 66 907 22	
William Wells, collector, Vermont, Vt	41, 217 42	
P. G. Watmough, collector, Cuyahoga, Ohio	68 62	
F. A. Wilson, late collector, Puget Sound, Wash	591 71	
E. H. Webster, late collector, Baltimore, Md	542 92	345, 571 73
Brought forward. C. A. Arthur, collector, New York, N. Y. H. C. Akeley, collector, Michigan, Mich. F. J. Babson, collector, Gloncester, Mass. J. F. Babcock, late collector, New Haven, Conn. H. A. Burl, late collector, Superior, Mich. W. Booth, collector, Gape Vincent, N. W. J. Brady, T., collector, Fall River, Mass. S. Cooper, collector, Gape Vincent, N. Y. J. T. Collins, collector, Brunswick, Ga. D. G. Carr, late collector, Superior, Mich. J. M. Davey, late collector, Superior, Mich. J. M. Davey, late collector, Genesee, N. Y. J. B. Dillingham, late collector, Burlion, N. Y. Charles Dillingham, late collector, Superior, Meich. R. W. Daniels, collector, Buffalo, N. Y. Charles Dillingham, naval officer, New Orleans, La. T. E. Ellsworth, collector, Singara, N. Y. A. Elmore, late collector, Mobile, Ala. E. W., Fox, collector, Saint Louis, Mo. S. Garfielde, collector, Paget Sound, Wash. E. M. O. Goodrich, surveyor, Philadelphia, Pa. R. F. Gaggin, collector, Eric, Pa. W. Harriman, naval officer, Poston, Mass. J. A. Heistand, anaval officer, Philadelphia, Pa. E. Hahn, surveyor, Troy, N. Y. P. Hornbrook, surveyor, Evansville, Ind. C. M. Hamilton, late collector, Key West, Fla. H. Hazen, collector, Chicago, Ill. George Jerome, collector, Detroit, Mich. J. Jorgenson, collector, Pererandina, Fla. N. B. Judd, collector, Chicago, Ill. George Jerome, collector, Detroit, Mich. J. N. Keeler, collector, Albany, N. Y. A. E. King, naval officer, Baltimore, Md. L. Lee, jr., collector, Norfolk, Va. H. Lawson, collector, Eastern Maryland J. P. Luce, collector, Chunyllain, N. Y. A. E. King, naval officer, Philaghen, N. Y. A. E. S. J. Neally, collector, Champlain, N. Y. A. H. Marshall, collector, Passamaquoddy, Me. E. S. J. Neally, collector, Champlain, N. Y. B. Pather, collector, Champlain, N. Y. B. Pather, collecto		
H M Aiken clerk contem district Terresuce	352 00	
S. Bell, clerk eastern district Pennsylvania	246 99 1, 096 04	
George F. Betts; clerk southern district New York	2, 137 24	
S. Bell, clerk eastern district Pennsylvania George F. Betts, clerk southern district New York W. H. Bradley, clerk United States court G. P. Bowen clark southern district Ulipsis	7, 365 09	
G. P. Bowen, cierk southern district Illinois	11, 271 38	
Carried forward	22, 463 74	271, 705, 955 37

-			
R. Crowley, attorney northern district New York. F. Branigan	22, 468 74	271, 705, 955 3	37
R. Crowley, attorney northern district New York	575 05		
	315 00 378 36		
J. H. Clark, clerk eastern district Missouri E. Dexter, clerk Massachusetts M. P. Fillmore, clerk northern district New York G. R. Fox, clerk eastern district Pennsylvania James Graham, late marshal Louisiana J. D. Howland, clerk Indiana S. T. Jones, clerk eastern district New York	2, 893 80		
M D Tillman dark northern district New York	833 45		
G. R. Fox. clerk eastern district Pennsylvania	317 48		
James Graham late marshal Louisiana	2,570 67		
J. D. Howland, clerk Indiana	3, 404 29		
S. T. Jones, clerk eastern district New York. J. T. Lane, attorney Iowa	529 56		
S. T. Jones, cierk eastern district New York J. T. Lane, attorney Iowa V. S. Lusk, attorney western district North Carolina W. K. Love, clerk district Iowa S. T. McCandless, clerk western district Pennsylvania	2, 226 60		
V. S. Lusk, attorney western district North Carolina	3, 244 37		
W. K. Love, clerk district lowa	374 40		
W. K. LOVE, GERK district lows. S. T. McCandless, clerk western district Pennsylvania J. F. Quimby, marshal northern district New York. B. J. Sponner, marshal district Indiana A. Sharp, marshal District of Columbia. W. S. Tough, marshal district Kansas.	522 10 4, 874 02		
J. F. Guimby, marshal northern district new 10rk	952 54		
A Sharm marshal District of Columbia	3, 165 55		
W S Tough marshal district Kansas	768 79		
	2 81		
K. G. White, clerk southern district New York	1,821 08		
K. G. White, clerk southern district New York	76 25		
		52, 314 9	91
From proceeds of Government property.			
Transvery Department	80, 282 62		
Treasury Department. Quartermaster's Department, War	54, 822 01		
Ordnance Department, War	16, 881 23		
Commissary Department, War.	154, 822 01 16, 881 23 16, 581 50 1, 905 37		
Commissary Department, War. Medical Department, War Engineer's Department, War. Pay Department, War.	1,905 37		
Engineer's Department, War	8, 927 61		
	58 50		
Adjutant-General's Office, War Signal-Office, War Secretary's office, War Bureau Refugees, Freedmen, and Abandoned Lands, War Bureau Refugees, Freedmen, and Abandoned Lands, War Bureau Provisions and Clothing, Navy. Bureau Construction and Repair, Navy. Bureau Navigation, Navy Bureau Navigation, Navy Bureau Yards and Docks, Navy. Bureau Steam-Engineering, Navy. Bureau Steent-Engineering, Navy. Bureau Steretary's office, Navy House of Representatives Government Printing-Office State Department	179 95		
Signal-Office, War	24 36		
Secretary's office, War	219 01		
Bureau Kerugees, Freedmen, and Abandoned Lands, War	0 050 72		
Bureau Provisions and Recruiting, Navy	9, 052 73 2, 416 14 25, 075 24		
Bureau Construction and Rangir Navy	95 075 94		
Bureau Navigation Navy	4, 118 46		
Bureau Ordnance, Navy	6, 257 98		
Bureau Yards and Docks, Navy	3,690 91		
Bureau Steam-Engineering, Navy	9, 330 09		
Bureau Secretary's office, Navy	270 22		
House of Representatives	104 92		
Government Printing-Office	16, 339 54		
State Department	17, 639 04		
Interior Department. Department of Justice.	3, 605 69 686 00		
Department of Justice.	200 00		
Post-Office Department	200 00	1, 278, 693 8	87
From Pacific Railroad Companies.		2, 210, 000	
Union Pacific From Pacific Railroad Companies.	688, 652 04		
Central Pacific Kansas Pacific	67, 125 28 12, 291 95		
Kansas Pacific			
Central Branch, Union Pacific	11,875 00		
Sioux City and Pacific	2, 330 64	000 084 (0.4
		882, 274	91
From interest and sale of Indian lands, bonds, &c.			
Interest and sale of Indian lands, bonds, &c		620, 937	67
From premium on sale of coin.			
Premium on sale of coin		3, 979, 279	69
From memium on transfer drafts.			
Premium on transfer drafts		1,993 1	16
From conscience fund.		-,	
Conscience fund		5, 618	62
From deposits by individuals for expenses of surveying public	lands.		
Deposits by individuals for expenses of surveying public lands		122, 910 3	34
		120, 310	O.E
From re-imbursements for salaries of store-keepers.			
Re-imbursements for salaries of store-keepers		3, 440	24
From assessments upon owners for death on shipboard			
Assessments upon owners for death on shipboard		180 (00
From consular receipts.			
Consular receipts		386	47
Consular receipts From mileage of examiners.		000	
Mileage of examiners.		1, 161	10
Mileage of examiners		L, IUI	
Rebate on coupons		701	97
Rebate on coupons		101	76
Carried forward		278, 655, 848	32

Brought forward	\$278, 655, 848	32
Profits on coinage of 1, 2, 3, and 5 cent pieces	130, 000	00
Profits on coinage	252, 711	96
Exemplification of papers and records in General Land-Office From redemption of property under acts of May 9 and June 8, 1872.	5, 170	85
Redemption of property under acts of May 9 and June 8, 1872 From deductions from bullion-deposits.	4, 479	15
Deductions from bullion-deposits. From interest on debts due the United States.	69, 945	44
Interest on debts due the United States	12, 357	63
Interest on Nashville and Decatur Railroad bonds	3, 200	00
From interest on Nashville and Chattanooga Railroad Company bonds. Interest on Nashville and Chattanooga Railroad Company bonds. From interest on East Tennessee, Virginia and Georgia Railroad bonds.	20, 000	00
Interest on East Tennessee, Virginia and Georgia Railroad bonds	7, 600	00
Trust-funds, interest for support of free schools in South Carolina From rent of public buildings.		41
Rent of public buildings. From relief of sick, disabled, and destitute seamen.	22, 075	80
Relief of sick disabled, and destitute seamen	1, 154	33
Tax on circulation, &c., national banks	7, 268, 379	10
United States of Colombia on account of indebtedness to United States of America From passport-fees.		66
Passport-fees From wages of seamen forfeited by desertion.	27, 600	
Wages of seamen forfeited by desertion		53
Fees on letters-patent	728, 919	
Premium on gold bars From re-imbursements to United States on account of contingent expenses of United State and British Claims Commission.		84
Re-imbursements to United States on account of contingent expenses of United States and British Claims Commission	48, 245	48
From re-imbursements to United States for moneys advanced to indebtedness of District of Columbia.		
Re-imbursements to United States for moneys advanced to indebtedness of District of Columbia	237, 132	72
From donations toward liquidating the public debt. Donations toward liquidating the public debt.	5, 452	10
From tax on seal-skins. Tax on seal-skins.	317, 494	75
From rent of land acquired under internal-revenue laws. Rent of land acquired under internal-revenue laws.	. 630	65
From copyright-fees. Copyright-fees.	. 12, 426	
From forfeitures by contractors. Forfeitures by contractors.	. 11, 102	
From difference of pay to certain members of the Forty-third Congress.		
Differences of pay to certain members of the Forty-third Congress. From bribes to United States officers.		
Bribes to United States officers		21
Sale of captured Indian ponies . From rent of property purchased at direct-tax sales.	5, 095	
Rent of property purchased at direct-tax sales From proceeds of sale of property acquired under internal-revenue laws.		
Proceeds of sale of property acquired under internal-revenue laws	. 287, 881, 478	55
OALLIOU LOI WALU	, 201, 001, 410	070

Brought forward	\$287, 881, 478	02
From deductions on mutilated notes and currency.		
Deductions on mutilated notes and currency	2, 219	33
Internal and coastwise intercourse fees	4, 151	35
From amount of salary due B. G. Canfield as a member of the Forty-third Congress, and returned to the United States as a donation.		
Amount of salary due B. G. Canfield as a member of the Forty-third Congress, and returned to the United States as a donation		5 45
From amount of salary due S. B. Chittenden as a member of the Forty-third Congress, and returned to the United States as a donation.		
Amount of salary due S. B. Chittenden as a member of the Ferty-third Congress, and returned to the United States as a donation	457	77
From retroactive increase of salary of certain Senators and members of Congress returned as a donation.		
Retroactive increase of salary of certain Senators and members of Congress returned as a donation	4, 704	00
From re-imbursement to United States on account of expenses of survey of the Nolan private land-claim in Colorado.		
Re-imbursement to the United States on account of expenses of survey of the Nolan private land-claim in Colorado	1, 570	16
From profits on purchase of bonds for sinking-fund.		
Profits on purchase of bonds for sinking-fund	1, 370	62
Proceeds of town-lots at Sault Ste. Marie	731	50
From sale of confiscated property.	40 480	01
Sale of confiscated property.	. 10, 478	01
From sale of ordnance material, Navy Department. Sale of ordnance material, Navy Department.	32, 782	CA.
From sale of ordnance material, War Department.	32, 102	U4
Sale of ordnance material, War Department	58, 221	36
Miscellaneous items. Miscellaneous items.	1, 400	89
From fractional currency.		
Fractional currency	36, 612, 800	00
Legal-tender notes	103, 907, 956	00
Coin certificates.	70, 250, 100	00
From funded loan of 1881.	10, 100, 200	00
Funded loan of 1881. From eertificates of deposits, act of June 8, 1872.	96, 505, 700	00
Certificates of deposits, act of June 8, 1872.	80, 695, 000	00
Total receipts	675, 971, 607	10

BY EXPENDITURES.

LEGISLATIVE.

Senate.

Salaries officers and employés	138, 956 31		
Contingent expenses:			
Stationery and newspapers	14, 395 86		
Clerks to committees, pages, &c. Fuel for heating-apparatus. Furniture and repairs. Labor. Folding documents Packing-boxes. Miscall access items	36, 524 77 9, 943 18		
Furniture and repairs.	8, 661 12		
Labor	8, 661 12 26, 760 45		
Folding documents	8, 000 00		
Miscellaneous items	740 00		
	5, 386 82 30, 154 00		
Salaries of Capitol police Horses and carryalls	5, 877 50		
Notary of telegraph energiar	1.181.59		,
Postage	100 00		
Fostage. Expenses, &c., Congressional Directory Reporting proceedings and debates.	100 00 1, 200 00 18, 750 00		
Reporting proceedings and debates. Joint Select Committee to prepare a suitable form of government	10, 100 00		
for District of Columbia	4, 725 01		
Joint Select Committee to inquire into the affairs of District of	422.00		
Columbia	480 00		
	701, 218 65		
From which deduct the following repayment:	101, 210 00		
From which deduct the following repayment: Salaries temporary clerks Senate	250 53		
-		Amaa	
Total expenditures Senate		\$700, 968	12
House of Representatives.			
	1 472 333 88		
Salaries and milage of Members and Delegates. Salaries officers and employés.	221, 155 40		
Contingent expenses:	100 10		
Clarks to committees	32, 767 62		
Cartage. Folding documents	2,725 80		
Fuel	2, 725 80 45, 814 44 8, 000 00 8, 506 50 9, 933 86		
Horses and carriages	8, 506 50		
	9, 933 86		
Furniture and repairs Packing-boxes Newspapers and stationery Pages and mail-boys Miscellaneous items Salaries of Capitol police	3. (120) 110)		
Newspapers and stationery	51, 495 09		
Miscellaneous items	51, 495 09 10, 330 00 78, 353 86 29, 194 88		
Salaries of Capitel police	29, 194 88		
	200 00		
Reporting proceedings House of Representatives Equestrian statue of Nathaniel Greene Payment for contesting seats Forty-third Congress	26, 875 00		
Equestrian statue of Nathaniel Greene	5, 000 00 34, 875 18		
From which deduct the following repayment: By stationary for committees	2, 040, 881 49		
From which deduct the following repayment:	F0 W0		
By stationary for committees	50 70		
Total expenditures House of Representatives		2, 040, 830	79
		2,020,000	
Congressional Printer.			
Salaries office of Congressional Printer	11, 336 40		
Salaries office of Congressional Printer	1,000 00		
Public Printing and binding	1, 658, 965 85		
Lithographing and engraving	14, 649 34		
Total expenditures Congressional Printer		1, 685, 951	59
		, ,	
Library of Congress.			
Salaries Library of Congress	29, 294 04		
Increase of Library of Congress	18, 483 43 2, 493 18		
Contingent expenses. Works of art for the Capitol.	22, 500 00		
Plans for buildings	902 70		
_			
Total expenditures Library of Congress	************	73, 673	35
Botanic Garden,			
	10 142 00		
Salaries Botanic Garden	12, 145 98 16, 925 00		
Improving buildings Botanic Garden	2, 988 04		
_			
Total expenditures Botanic Garden		32, 059	02
G	-	4 500 400	000
Carried forward	*********	4, 533, 482	91

Brought forward		\$4, 533, 482 87
Court of Claims.		
Salaries of judges, &c., Court of Claims Contingent expenses Court of Claims Reporting decisions Court of Claims Payment of judgments Court of Claims Furniture and repairs Court of Claims	\$30, 087 25 3, 000 00 1, 000 00 516, 531 35 1, 000 00	
Total expenditures Conrt of Claims.		551, 618 60
EXECUTIVE.		
Executive proper.		
Salary of the President	50,000 00	1.
Salary of the Vice-President. Salaries Executive office Contingent expenses Postage Promoting the efficiency of the civil service.	8,000 00 13,800 00 6,000 00 319 00 1,046 30	
Total expenditures Executive proper		79, 165 30
Department of State.		
	96, 238 28	
Additional salary to disbursing clerk Department of State	500 02	
Proof reading &c	54, 226 32 602 25	
Publishing laws Proof-reading, &c Stationery, furniture, &c Books and maps for Department of State Contingent expenses Department of State	4,533 97	
Books and maps for Department of State	350 89 24, 096 29	
Postage	1, 122 15	
Salaries and expenses of southern claims commission	51, 800 00 19, 405 07	
Lithographing	413 46	
Total expenditures Department of State		253, 288 70
Foreign intercourse.		
Salaries and expenses United States and Spanish commission	14, 021 51	
Salaries and expenses United States and British claims commission	2, 093 25 16, 363 06	
Salaries United States and Mexican claims commission	4, 000 00	
Survey of boundary between United States and British possessions	39, 865 00 233, 296 07 21, 663 33 2, 500 00	
Salaries of ministers, &c	21, 663 33	
Salaries of ministers, &c	2,500 00	
Contingent expenses foreign missions	61, 920 28 462, 861 43	
Salaries of interpreters to consulates in China, Japan, and Siam	462, 861 43 10, 209 60	
Salaries of marshals for consular courts. Expenses for interpreters, guards, &c., Turkish dominions Contingent expenses United States consulates	5, 903 05 2, 832 22	
Contingent expenses United States consulates	159, 518 98	
Prisons for American convicts	21, 213 07 530 25	
Bringing home criminals. Relief and protection of American seamen Rescuing shipwrecked seamen	35, 099 21	
Rescuing shipwrecked seamen	1, 896 56 3, 236 86	
Consular receipts Annual expenses of Cape Spartel light	32, 225 02	
Annual expenses of Cape Spartel light	285 00 26, 300 00	
Rent of court-house and iail in Japan	4, 526 58	
Allowance to widows, &c., of diplomatic officers who die abroad International Exposition at Vienna	907 83 6, 172 66	
Repaying Brazil moneys erroneously claimed by and paid to United		
States Expenses attending the visit of the King of the Hawaiian Islands	55, 961 47. 19, 979 96	
Loss on bills of exchange, consular service	22 18	
Salaries and expenses of commission of Alabama claims	84, 374 70 1, 929, 819 00	
	3, 259, 598 13	The Taken
From which deduct the following repayments:	5, 400, 000 10	
Tribunal of arbitration at Geneva. \$2, 452 00 Estates of decedent trust funds. 35, 849 90		
DOTATION OF TOO AND STREET OF THE STREET OF	38, 301 90	
Total expenditures foreign intercourse.		3, 221, 296 23

\$8, 638, 851		Brought forward
		Treasury Department.
	9476 600 07	
	\$476, 698 97	Salaries office Secretary of Treasury
	31, 423 51	First Comptroller
	72, 454 75 110, 926 97 49, 159 02 72, 908 81	First Comptroller Second Comptroller Commissioner of Customs
	49 159 09	Commissioner of Customs
	72 908 81	First Auditor
	266, 583 22	
	246, 801 97	Second Auditor Third Auditor Fourth Auditor Fifth Auditor Auditor for the Post-Office Department Treasurer loans temporary clerks
	77, 697 46	Fourth Auditor
	77, 697 46 51, 304 83	Fifth Auditor
	299 620 00	Auditor for the Post-Office Department
	179, 581 44 214, 780 00 20, 000 00 75, 397 50	Treasurer
	214,780 00	loans
	20,000 00	temporary clerks
	75, 397 50	
	107, 940 00	
	121, 064 01	Comptroller of the Currency
		Comptroller of the Currency, re-imbursable:
		By miscellaneous covering warrant No. 426,
		third quarter 1875\$12, 410 80
		By repayment warrant No. 1162, third quar-
	10 700 0	Comptroller of the Currency. Comptroller of the Currency, re-imbursable: By miscellaneous covering warrant No. 426, third quarter 1875
	13, 700 00	
	335, 166 80	Commissioner of Internal Revenue
	14, 201 91	Light-House Board Bureau of Statistics temporary clerks ationery for Treasury Department stage for Treasury Department mitingent expenses, binding, newspapers, &c investigation of accounts, &c freight, telegrams, &c rent, &c horses, wagons, &c ice, &c fuel, &c gas, &c carpets and repairs
	59, 403 23 37, 249 57 49, 524 24 142, 393 70	Bureau of Statistics
	37, 249 57	temporary clerks
	49, 524 24	ationery for Treasury Department
	142, 393 70	ostage for Treasury Department
	12,000 00	ontingent expenses, binding, newspapers, &c
	4,000 00	freight telegrams for
	4, 000 00 5, 000 00 13, 100 00	reight, telegrams, &c
	5 400 00	harmon was gong for
	5, 400 00 11, 000 00 13, 654 01 22, 175 00	norses, wagons, &c
	13,654,01	fnol fro
	99 175 00	rag &c
	12, 300 00	gas, occ
	22, 475, 80	carpets and repairs carpets and repairs furniture, &c miscellaneous items xamination of national-bank-note plates epairs of sidewalk Fifteenth-street front of Treasury
	22, 475 80 21, 224 11 705 75	migrallaneous items
	705 75	vamination of national bank note plates
	15 67	engirs of sidewalk Fifteenth-street front of Treasury
	76, 452 41	ransportation of United States securities
	1, 104, 160 29	abor and expenses of engraving and printing
	10,000 00	achinery for maceration of national notes, &c
	76, 452 41 1, 104, 160 29 10, 000 00 26, 200 00	daries Bureau of Engraving and Printing
		aper for notes, bonds, and other securities
	139, 856 71	apairs of sidewalk Fitteenth-street front of Treasury ransportation of United States securities abor and expenses of engraving and printing achinery for maceration of national notes, &c. lairies Burean of Engraving and Printing aper for notes, bonds, and other securities aterial for work of engraving and printing
- AC	50,000 00	ngraver's tools, machinery, &c
	139, 856 71 50, 000 00 90, 991 00	ngraver's tools, machinery, &c
5, 001, 692 6		-
5, 001, 092 0		Total expenditures Treasury Department
		Independent Treasury.
	23, 940 00	laries office of assistant treasurer at Baltimore
	34, 126 56	Boston
	0 560 00	Charleston
	15, 189 18	Chicago
	15, 260 00	Cincinnati
	15, 189 18 15, 260 00 16, 280 00 146, 024 34	Chicago Cincinnati New Orleans New York
	146, 024 34	New York
	39, 898 23	Philadelphia Depositary at Pittsburgh Assistant treasurer at Saint Louis San Francisco.
	3, 920 00 15, 800 00	Depositary at Pittsburgh
	15, 800 00	Assistant treasurer at Saint Louis
	25, 160 00	San Francisco
	4, 640 00	
	1,875 00	Tucson
	0, 142 09	Designated depositaries
	6, 142 09 95, 159 57 8, 932 80	Tuoson Pesignated depositaries mtingent expenses Independent Treasury. ecks and certificates of deposits Independent Treasury.
	461, 907 77	
		From which deduct the following repayment:
	1,528 00	laries special agents Independent Treasury
		Total expenditures Independent Treasury

Territorial governments. Salaries governor, &c. Territory of Arizona 14,741 76 Legislative expenses, Territory of Arizona 19,897 00 Contingent expenses, Territory of Arizona 1,000 00 Salaries governor, &c., Territory of Colorado 12, 788 44 Legislative expenses, Territory of Colorado 1,998 92 Contingent expenses, Territory of Colorado 1,000 00 Salaries governor, &c., Territory of Dakota 12, 875 00 Legislative expenses, Territory of Dakota 12, 875 00 Legislative expenses, Territory of Dakota 12, 875 00 Legislative expenses, Territory of Idaho 12, 025 03 Legislative expenses, Territory of Idaho 12, 025 03 Legislative expenses, Territory of Idaho 19, 361 85 Contingent expenses, Territory of Idaho 1,000 00 Salaries governor, &c., Territory of Montana 13, 545 41 Legislative expenses, Territory of Montana 25, 010 25 Contingent expenses, Territory of Montana 25, 010 25 Contingent expenses, Territory of New Mexico 12, 500 00 Legislative expenses, Territory of New Mexico 15, 592 95 Contingent expenses, Territory of New Mexico 1, 000 00 Salaries governor, &c., Territory of New Mexico 1, 000 00 Salaries governor, &c., Territory of Idaho 3, 386 84 Contingent expenses, Territory of Idaho 1, 000 00 Salaries governor, &c., Territory of Washington 12, 750 00 Legislative expenses, Territory of Washington 1, 000 00 Salaries governor, &c., Territory of Washington 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Brought forward		\$14, 100, 924 13
Wages of workmen Mint at Philadelphia	Mint, branches, and assay-offices.		
Wages of workmen branch mint at Denver, Colo. 15, 335 00	Wages of workmen Mint at Philadelphia Contingent expenses Mint at Philadelphia Freight on bullion Mint at Philadelphia	243, 931 03 86, 420 02 10, 100 86	
Wages of workmen branch mint at Denver, Colo. 15, 335 00	Wages of workmen branch mint at Carson City, Nev. Contingent expenses branch mint at Carson City, Nev. Salaries United States assay-office at Charlotte, N. C. Wages of workmen United States assay-office at Charlotte, N. C. Contingent expenses United States assay-office at Charlotte, N. C.	3, 300 00 315 50 1, 404 99	
Wages of workmen assay-office, New York, N. Y	Wages of workmen branch mint at Denver, Colo Contingent expenses branch mint at Denver, Colo Salaries branch mint at Denver, Colo Wages of workmen branch mint at Denver, Colo Contingent expenses branch mint at Denver, Colo Contingent expenses branch mint at Denver, Colo	15, 335 00 5, 000 00 95 666 67	
Salaries office Director of the Mint. 16, 960 00 Recoinage of gold coin 54, 990 04 Wastage in refining silver 1, 907 07 Loss in redemption of old copper cents. 5, 139 48 Total expenditures Mint, branches, &c. 1, 408, 846 4 **Territorial governments.** Salaries governor, &c Territory of Arizona 19, 897 00 Centingent expenses, Territory of Arizona 19, 897 00 Contingent expenses, Territory of Arizona 19, 897 00 Salaries governor, &c., Territory of Colorado 12, 788 44 Legislative expenses, Territory of Colorado 12, 788 42 Contingent expenses, Territory of Colorado 12, 785 00 Legislative expenses, Territory of Dakota 12, 875 00 Legislative expenses, Territory of Dakota 12, 875 00 Legislative expenses, Territory of Dakota 12, 875 00 Salaries governor, &c., Territory of Dakota 12, 000 00 Salaries governor, &c., Territory of Idaho 12, 025 03 Legislative expenses, Territory of Idaho 12, 025 03 Legislative expenses, Territory of Montana 13, 545 41 Legislative expenses, Territory of Montana 14, 000 00 Salaries governor, &c., Territory of New Mexico 12, 000 00 Salaries governor, &c., Territory of New Mexico 12, 000 00 Salaries governor, &c., Territory of New Mexico 12, 000 00 Salaries governor, &c., Territory of Washington 14, 125 00 Legislative expenses, Territory of Washington 14, 125 00 Legislative expenses, Territory of Washington 14, 177 89 Legislative expenses, Territory of Washington 15, 177 89 Legislative expenses, Territory of Washington 16, 177 89 Legislative expenses, Territory of Washington 17, 177 89 Legislative expe	Wages of workmen assay-office at Boise City, Idaho. Contingent expenses assay-office at Boise City, Idaho Salaries assay-office at New York, N. Y Contingent expenses United States mints and assay-offices. Wages of workmen assay-office, New York, N. Y.	2, 529 84 3, 933 55 35, 964 40 1, 455 92 67, 305 06	
Total expenditures Mint, branches, &c	Contingent expenses assay-office, New York, N. Y. Artesian well United States Mint at Philadelphia, Pa. Salaries mint of the United States at New Orleans, La. Wages of workmen United States mint at New Orleans, La. Contingent expenses United States mint at New Orleans, La. Salaries office Director of the Mint.	55, 000 00 10, 000 00 3, 319 33 2, 380 00 4, 539 25 16, 960 00	
Coast Survey.			1, 408, 846 41
Coast Survey.	Territorial governments.		
Suprey of the Atlantic and Culf coarts	Salaries governor, &c. Territory of Arizona Legislative expenses, Territory of Arizona Contingent expenses, Territory of Colorado Legislative expenses, Territory of Colorado Legislative expenses, Territory of Colorado Salaries governor, &c., Territory of Dakota Legislative expenses, Territory of Dakota Legislative expenses, Territory of Dakota Contingent expenses, Territory of Dakota Contingent expenses, Territory of Idaho Legislative expenses, Territory of Idaho Legislative expenses, Territory of Idaho Contingent expenses, Territory of Idaho Salaries governor, &c., Territory of Idaho Contingent expenses, Territory of Montana Contingent expenses, Territory of Montana Contingent expenses, Territory of New Mexico Legislative expenses, Territory of New Mexico Contingent expenses, Territory of New Mexico Contingent expenses, Territory of Idaho Salaries governor, &c., Territory of Idaho Contingent expenses, Territory of Washington Legislative expenses, Territory of Washington Contingent expenses, Territory of Washington Contingent expenses, Territory of Washington Salaries governor, &c., Territory of Wyoming Legislative expenses, Territory of Wyoming Contingent expenses, Territory of Wyoming Salaries, governor, &c., Territory of Wyoming Contingent expenses, Territory of Wyoming Contingent expenses, Territory of Wyoming Salaries, governor, &c., Territory of Wyoming Contingent expenses, Territory of Wyoming Salaries, governor, &c., Territory of Wyoming Contingent expenses, Territory of Wyoming Salaries, governor, &c., Territory of Wyoming Contingent expenses, Territory of Wyoming	14, 741 76 19, 897 00 1, 000 00 12, 788 44 1, 998 92 1, 000 00 12, 875 00 24, 100 04 1, 002 00 12, 025 03 29, 361 85 1, 000 00 13, 545 41 25, 010 25 1, 000 00 12, 500 00 5, 592 95 1, 000 00 14, 125 00 3, 386 84 1, 000 00 12, 750 00 13, 177 89 14, 147 24 979 15 1, 833 74	249, 028 27
Suprey of the Atlantic and Culf coarts			
Survey of the western coast 230, 988 79 Geodetic surveying, Coast Survey 50, 000 00 Vessels for the Coast Survey 112, 948 01 Publishing observations, Coast survey 8, 993 95 Survey of the South Pass and bar of the Mississippi River 5,000 00	Survey of the Atlantic and Gulf coasts Survey of the western coast Geodetic surveying, Coast Survey Vessels for the Coast Survey Publishing observations, Coast survey Survey of the South Pass and bar of the Mississippi River	112, 948 01 8, 993 95	
782, 845 00	The second of th	782, 845 00	

Brought forward	9789 815 00	\$15, 758, 798 81
From which deduct the following renavments:	#102, CLO 00	\$10, 100, 100 GI
Pay and rations of engineers		
Survey of the Florida reefs and key		
Pay and rations of engineers \$2,071 23 Survey of the Florida reefs and key 38 50 Observations in Europe of the eclipse of the sun 99 83	4 22	
	2, 209 56	
Total amonditure Coast Survey		MOD COF 44
Total expenditure Coast Survey		780, 635 44
Public buildings.		
De la talanta de la constanta della constanta de la constanta de la constanta de la constanta		
Branch mint building, San Francisco, Cal	141, 705 68	
Past office and sub treasury Roston Moss	770 004 43	
Post-office and court-house New York N. V	1 500 150 70	
Post-office and court-house, Indianapolis, Ind	51, 419 38	
Court-house and post-office Omaha, Nebr	58, 757 26	
Court-house and post-office, Columbia, S. C.	152, 963 91	
Court-house and post-office, Raleigh, N. C.	78, 076 45	
Court house and post-office, Utica, N. Y	15 00	
Court-house and post-office Trenton N. J.	1, 494, 223 40	
Building State, War, and Navy Departments	994 996 58	
Building State, War, and Navy Departments, (east wing)	232, 765 63	
Furniture for building for State, War, and Navy Departments	26,000 00	
Heating and lighting building for State, War, and Navy Departments.	3, 062 96	
Branch mint building. San Francisco, Cal. Treasury building, Washington, D. C. Post-office and sub-treasury, Boston, Mass. Post-office and court-house, New York, N. Y. Post-office and court-house, Indianapolis, Ind. Court-house and post-office Omaha, Nebr. Court-house and post-office, Columbia, S. C. Conrt-house and post-office, Raleigh, N. C. Court-house and post-office, Utica, N. Y. Court-house and post-office, Philadelphia, Pa. Court-house and post-office, Trenton, N. J. Building State, War, and Navy Departments. Building State, War, and Navy Departments, (east wing). Furniture for building for State, War, and Navy Departments. Heating and lighting building for State, War, and Navy Departments. Building for Little Sisters of the Poor, District of Columbia. Sub-treasury building at San Francisco, Cal.	25, 000 00	
Assavaffice building Helena Mont	3, 781 00	
Sub-treasury building at San Francisco, Cal. Assay-office building, Helena, Mont. Penitentiary in Wyoming Territory.	3, 781 00 4, 075 25 2, 914 30	
Assay-office building, Helens, Mont. Penitentiary in Wyoming Territory. Building for Womens' Christian Association, District of Columbia. Penitentiary building at Deer Lodge, Mont. Penitentiary building at Steilacoom, Wash. Post-office at Jersey City, N. J. Post-office at Dover, Del. Court-house at Washington. D. C. Court-house at Parkersburgh, W. Va. Court-house and post-office at Atlanta, Ga. Court-house and post-office at Covington, Ky. Court-house and post-office at Grand Rapids, Mich. Court-house and post-office at Lincoln, Nebr.	3, 883 20	
Penitentiary building at Deer Lodge, Mont	6,000 00	
Penitentiary building at Steilacoom, Wash	6, 136 83	
Post-office at Jersey City, N. J	500 00	
Court house at Washington D. C.	181 00	
Court-house at Parkershurch W Va	3,000 00	
Court-house and post-office at Atlanta, Ga	80, 508 18 645 59	
Court-house and post-office at Covington, Ky	338 00	
Court-house and post-office at Grand Rapids, Mich	69, 996 01	
Court-house and post-office at Lincoln, Nebr	36, 156 34	
_		
	E 990 900 74	
From which deduct the following renavments .	5, 820, 306 74	
From which deduct the following renavments .	5, 820, 306 74	
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing) . \$137,765 63 Ten per cent. for contingencies, court-house and post-office	5, 820, 306 74	
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137,765 63 Ten per cent. for contingencies, court-house and post-office at Springfield. III	5, 820, 306 74	
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137,765 63 Ten per cent. for contingencies, court-house and post-office		
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137,765 63 Ten per cent. for contingencies, court-house and post-office at Springfield. III	5, 820, 306 74 142, 045 55	
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill		5 678 961 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill		5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill		5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	142, 045 55	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	142, 045 55	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	142, 045 55	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 180, 615 20 18, 500 00 103, 487 95 6, 317 85	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 47, 500 00 39, 392 02 809 04	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, III	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 930 02 29, 950 88	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, III	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 050 88 880, 619 34	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 47, 500 00 39, 392 02 809 04 23, 920 00 39, 050 88 880, 619 34 630 50	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 050 88 880, 619 34 630 50 893 00	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 952 02 899 04 23, 920 00 39, 955 88 880, 619 34 630 50 893 00 1, 081 04	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing)\$137, 765-63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	142, 045 55 330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 050 88 880, 619 34 630 50 893 00 1, 081 04 36, 938 72	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 390 02 809 04 23, 920 00 39, 050 88 8B0, 619 34 630 50 893 00 1, 081 04 36, 938 72 8, 474 01	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 056 88 880, 619 34 630 50 893 00 1, 081 04 36, 938 72 8, 474 01 59, 291 66	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 390 02 809 04 23, 920 00 39, 050 88 8B0, 619 34 630 50 893 00 1, 081 04 36, 938 72 8, 474 01	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 050 88 880, 619 34 630 50 893 00 1, 081 04 36, 938 72 8, 474 01 59, 291 66 1, 300, 000 00	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 056 88 880, 619 34 630 50 893 00 1, 081 04 36, 938 72 8, 474 01 59, 291 66	5, 678, 261 19
From which deduct the following repayments: Building State, War, and Navy Departments. (south wing). \$137, 765 63 Ten per cent. for contingencies, court-house and post-office at Springfield, Ill	330, 978 27 2, 444 47 150, 255 51 120, 615 20 18, 500 00 103, 487 95 6, 317 85 3, 886 12 1, 000 00 47, 500 00 14, 290 75 173, 000 00 39, 392 02 809 04 23, 920 00 39, 050 88 880, 619 34 630 50 893 00 1, 081 04 36, 938 72 8, 474 01 59, 291 66 1, 300, 000 00	5, 678, 261 19 5, 678, 261 19 22, 217, 695 44

BY EXPENDITURES.

Brought forward...... \$3, 471, 170 64 \$22, 217, 695 44

Refunding money for land redeemed	980 23	Que, 211, 000 11
Re-issuing national currency	64, 244 76	
Trust-fund interest for support of free schools in South Carolina	3, 900 00	
Trust-fund interest for support of free schools in South Carolina Expenses board of health, District of Columbia	3, 900 00 32, 220 00 9, 168 50	
Salaries board of health, District of Columbia. Payment of interest on 3.65 bonds, District of Columbia	9, 168 50	
Payment of interest on 3.65 bonds, District of Columbia	154, 554 64	
Refunding to the District of Columbia expenditures on account of sala-		
ries and 3.65 bonds, act March 3, 1875	46, 202 70	
Re-imbursement to city and county of San Francisco for improvement of		
street	8, 269 33	
Payments of checks of Roger S. Greene, United States district judge	562 79	
Refunding to national banking association excess of duty, act March 2,		
1867	258 40	
General expenses District of Columbia	232, 265 86	
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	4, 023, 797 85	
From which deduct the following repayments:		
Outstanding liabilities	13, 235 66	
-		
Total expenditures Treasury miscellaneous		4, 010, 562 19
War Department.		
Salaries office of Secretary of War	85, 375 92	
Contingent expenses office of Secretary of War	11, 986, 52	
Salaries office of Secretary of War. Contingent expenses office of Secretary of War Salaries office of Adjutant-General Contingent expenses office of Adjutant-General Salaries office of Quartermaster-General Contingent expenses office of Quartermaster-General Salaries office of Commissary-General Contingent expenses office of Surgeon-General Salaries office of Surgeon-General Contingent expenses office of Surgeon-General Salaries office of Paymaster-General Contingent expenses office of Paymaster-General Salaries office of Chief Engineer Contingent expenses office of Chief Engineer Salaries office of Chief of Ordnance Contingent expenses office of Chief Signal-Officer Salaries Bureau of Military Justice Salaries office of Chief Signal-Officer Salaries office of Chief Signal-Officer Salaries office of Inspector-General Salaries superintendent, &c., War Department building Contingent expenses War Department building Salaries superintendent, &c., building corner Seventeenth and F streets	318, 299 06 7, 999 51 170, 936 12 6, 982 82	
Contingent expenses office of Adjutant-General	7, 999 51	
Salaries office of Quartermaster-General	170, 936 12	
Contingent expenses office of Quartermaster-General	6, 982 82	
Salaries office of Commissary-General	37, 809 57	-5
Contingent expenses office Commissary-General	6, 997 69	
Salaries office of Surgeon-General	188, 080 00 6, 995 75 77, 380 45	
Contingent expenses office of Surgeon-General	6, 995 75	
Salaries office of Paymaster-General	77, 380 45	
Confingent expenses office of Paymaster-General	4,000 00	
Salaries office of Chief Engineer	30, 443 48	
Contingent express office of Chief Engineer	2 999 73	
Salaries office of Chief of Ordnance	2, 999 73 26, 930 00	
Contingent expresses office of Chief of Ordnance	2,000 00	
Coloring Drynger of Military Institut	13, 840 00	
Contingent expanses Parson of Military Instica	499 86	
Coloring of the of Chief Circuit Officery of State	4, 369 24	
Calaries office of Transactor Conord	9 640 1)0	
Salaries onice of Inspector-General	2, 640 00 5, 970 00	
Continuent owners Wen Department building	7, 981 87	
College of expenses war Department building converteenth and F atmost	4 570 00	
Salaries superintendent, &c., building corner Seventeenth and F streets. Contingent expenses building corner Seventeenth and F streets	4, 570 00 8, 000 00	
Coloring and expenses building corner Seventeenth and E streets.	5, 290 00	
Continue to the state of the st	12, 493 83	
Coloring of application and provide and country and a provide and country an	12, 490 00	C
Salaries superintendent, &c., building corner Fifteenth and F streets Contingent expenses building corner Fifteenth and F streets Salaries of employés public buildings and grounds, under Chief Engineer	46, 368 00	
Contingent expenses public buildings and grounds, under Chief En-	20, 300 00	
Contingent expenses public buildings and grounds, under Chief En-	2,000 00	
The in a famous and and a second a second and a second an	7 000 00	
Repairs of havy-yard and upper bridges	7, 000 00 25, 000 00	
Tepairs, 1del, &c., Executive Mansion		
Improvement and care or public grounds	131, 350 00	
Maining, &c., Capitol, Executive Mansion, &c	40, 742 38	
Washington Aquettuct	40, 742 38 44, 399 65 15, 000 00	
gineer. Repairs of navy-yard and upper bridges. Repairs, fuel, &c., Executive Mansion. Improvement and care of public grounds. Lighting, &c., Capitol, Executive Mansion, &c. Washington Aqueduct. Support and treatment of transient paupers. Chain bridge across Potomac River Repairs of water-pines and fire-pluss.	15, 000 00	
Chain bridge across Potomac Kiver	4, 980 00	
	10,000 00	
Statue of General John A. Rawlins	3,000 00	
Salary superintendent of building occupied by Commissary-General Salary of superintendent of building corner of Fifteenth and G streets. Salary of superintendent of building on Tenth street	250 00	
Salary of superintendent of building corner of Fifteenth and G streets.	180 83 170 50	
Salary of superintendent of building on Tenth street		
Postage War Department. Purchase of lot and building on F street, west of Winder's building	69, 469 71	
Purchase of lot and building on F street, west of Winder's building	35, 000 00	
Purchase of house and lot adjoining Army Medical Museum	3, 500 00	. 109
Telegraph to connect the Capitol with the Government Printing-Office.	1,000 00 146,000 00	
Anacostia bridge, Washington, D. C. Bronze statue of Jefferson	140,000 00	
Bronze statue or Jefferson	1,013 00	
	1 627 005 40	
P	1, 637, 295 49	
From which deduct the following repayments; Modifications of building corner Seventeenth and F streets \$5 15		
Modifications of building corner Seventeenth and F streets \$5 15		
Copying papers in matter of trial of Captain Hurtt 32	pr 4044	
	5 47	7-33
77-1-1		1 697 000 00
Total expenditures War Department		1, 637, 290 02
Consid forward		27, 865, 547 65
Carried forward		21, 000, 041 00

Brought forward		\$27, 865, 547, 65
220494		***, ***, ***
Navy Department.		
Colonies office of Constant of News	\$35, 230 40	
Salaries office of Secretary of Navy Contingent expenses office of Secretary of Navy Salaries Bureau of Yards and Docks Contingent expenses Bureau of Yards and Docks Salaries Bureau of Equipment and Recruiting Contingent expenses Bureau of Equipment and Recruiting Salaries Bureau of Navigation	5, 000 00 12, 797 00	
Salaries Bureau of Yards and Docks		
Contingent expenses Bureau of Yards and Docks	1,800 00	
Contingent expenses Bureau of Equipment and Recruiting	11, 978 80 850 00	
Salaries Bureau of Navigation	6, 381 80	
Contingent expenses Bureau of Navigation Contingent expenses Bureau of Navigation Salaries Bureau of Ordnance Contingent expenses Bureau of Ordnance Salaries Bureau of Construction and Repair Contingent expenses Bureau of Construction and Repair Salaries Bureau of Stany Engineering Salaries Bureau of Stany Engineering	800 00	
Salaries Bureau of Ordnance	9, 574 40 800 00	
Salaries Bureau of Construction and Repair.	12, 964 00	
Contingent expenses Bureau of Construction and Repair	800 00	
Salaries Bureau of Steam-Engineering Contingent expenses-Bureau of Steam-Engineering Salaries Bureau of Provisions and Clothing. Contingent expenses Bureau of Provisions and Clothing.	7, 786 20	
Salaries Bureau of Provisions and Clothing	1,000 00 14,760 00	
Contingent expenses Bureau of Provisions and Clothing	800 00	
Salaries Bureau of Medicine and Surgery	4, 972 60 400 00	
Contingent expenses Bureau of Medicine and Surgery	400 00	
Contingent expenses Navy Department building	5, 290 00 7, 000 00	
Expenses incurred by reason of fire at Navy Department building	12,000 00	
Contingent expenses Bureau of Tovisions and Coloning Salaries Bureau of Medicine and Surgery Contingent expenses Bureau of Medicine and Surgery Salaries superintendent, &c., Navy Department building Contingent expenses Navy Department building. Expenses incurred by reason of fire at Navy Department building. Postage for the Navy Department	28, 239 34	
The state of the s		181, 224 54
Total expenditures Navy Department		101, 224 34
Post-Office Department.		
Salaries Post-Office Department.	446, 612 39	
Contingent expenses Post-Office Department	66, 100 00	
Deficiency in postal powerpos	66, 100 00 6, 562, 216 30	
Steamship service between San Francisco, Japan, and China	500,000 00	
Postage for the Post-Office Department	150,000 00 664 775 50	
Purchasing law-books for the Post-Office Department	664, 775 50 2, 000 00 99, 316 14	
Steamship service between San Francisco, Japan, and China. Steamship service between United States and Brazil. Postage for the Post-Office Department Purchasing law-books for the Post-Office Department General Post-Office building, Washington, D. C., (act June 23, 1874)	99, 316 14	
	8, 491, 020 33	
From which deduct the following repayment:		
Deficiency in the money-order system	570 20	
Total expenditures Post-Office Department		8, 490, 450 13
Donato at A A at 14 at		
Department of Agriculture.		
Salaries Department of Agriculture	77, 059 12	
Collecting agricultural statistics	77, 059 12 12, 000 00 66, 204 89	
Purchase and distribution of valuable seeds	66, 204 89	
Furniture, cases, and renairs. Department of Agriculture.	2, 216 45 3, 602 40	
Library Department of Agriculture	1.059 10	
Laboratory Department of Agriculture	1,390 49	
Experimental garden Department of Agriculture	1, 390 49 7, 856 83 10, 915 91	
Improvement of grounds Department of Agriculture	17, 974 91	
Salaries Department of Agriculture. Collecting agricultural statistics. Purchase and distribution of valuable seeds. Museum Department of Agriculture. Furniture, cases, and repairs, Department of Agriculture. Library Department of Agriculture. Laboratory Department of Agriculture Experimental garden Department of Agriculture Contingent expenses Department of Agriculture Improvement of grounds Department of Agriculture Postage Department of Agriculture Publishing report of Commissioner of Agriculture.	42, 959 09	
Publishing report of Commissioner of Agriculture	46, 700 00	
Total expenditures Department of Agriculture		289, 939 19
		,
Department of Justice.		
Salaries Department of Justice Rent of building Department of Justice	107, 880 75	
Rent of building Department of Justice	13, 999 96	
Contingent expenses Department of Justice	15, 976 23 6, 475 03	
Contingent expenses Department of Justice Salaries of commissioners to codify the laws Salary warden of jail District of Columbia	2,000 00	
Defending claims under convention with Mexico	500 00	
Defending claims under convention with Mexico Presecution of crimes. Defending suits and claims for seizure of captured and abandoned	28, 273 58	
property	26, 124 00	
Proceention and collection of claims	2, 460 00	
Current expenses reform-school.	2, 460 00 11, 060 67	
Current expenses reform-school. Support of convicts. Publishing violation of intercourse acts and frands. Pastage Department of Justice	8 874 77	
r donshing violation of intercourse acts and frauds	10 702 00	
Postage Department of Justice	8, 874 77 10, 703 92 3, 770 11	
Pastage Department of Justice	10, 703 92 3, 770 11 238, 099 02	36, 827, 161 51

Bronght forward	\$238, 099 02	\$36, 827, 161 51
Brought forward	208, 006 62	
Dublishing opinions of Attornoy Connel	1 000 00	
Salaries and expenses Metropolitan police Publishing opinions of Attorney-General Buildings and grounds Reform-school District of Columbia.	1,000 00	
Buildings and grounds Reform-school District of Columbia	11, 750 00	
The state of the s		
	458, 855 64	
From which deduct the following renavment:		
From which deduct the following repayment: Repairing City-hall building	32 71	
repairing Only hair buriding	U	
		AEO 000 AD
Total expenditures Department of Justice		458, 822 93
Judicial.		
Salaries of justices, &c., Supreme Court	98, 000 00	
Salaries of circuit judges	54, 000 00	
Salaries of district indres	178 780 33	
Calarios of district attamoves	54, 000 00 178, 780 33 18, 994 60	
Salaries of justices, &c., Supreme Court Salaries of circuit judges Salaries of district judges Salaries of district attorneys Salaries of district marshals Salaries of district marshals	11 050 70	
Salaries of district marshals	11, 852 70	
Dataties of Justices and Judges of Supreme Court District of Continues.	20, 500 00	
Expenses United States courts	3, 322, 182 27	
_		
Total expenditures judicial		3, 704, 309 99
LOUIS OSPONISSIA OD JUNIOSIA SESSES ESSES SESSES SESSES SESSES SESSES		-,,
Relief accounts.		
Cost adjudged against eastern band of Cherokees. Relief of the suffering poor of the District of Columbia Payment to John C. Hoemer	0 444 05	
Cost adjudged against eastern band of Cherokees	9, 444 25	
Relief of the suffering poor of the District of Columbia	10, 000 00	
Payment to John C. Hosmer	338 00	
Relief of J. E. D. Cozens of Saint Louis	2,000 00	
Policif of Tohn Aldredge	7 705 08	
Delief of Countland Darker administrator	7, 795 08	
Relief of Courtland Parker, administrator	13, 254 67 174 75	
Medals to Captain Jared S. Crandel et al	174 75	
Relief of John Brennan For the relief of eertain inhabitants of East Florida Relief of Joseph J. Peter Re-imbursement to city of Boston for improvement of Chelsea street Special distribution of seeds to sufferers from grasshopper-rayages.		
For the relief of certain inhabitants of East Florida	427 00	
Policy of Toronh I Potor	5, 000 00	
The in house of the idea of the improvement of Chalcon character	1 690 59	
Re-impursement to city of Boston for improvement of Chelses street	1, 638 53	
Special distribution of seeds to sufferers from grasshopper-ravages	30, 000 00	
	21, 543 00 10, 351 02 111 00	
Relief of Mrs Susan A Shelby	10, 351 02	
Payment of witness fees to W D Mins	111 00	
Taylichi of Withess-1008 W W. D. Minis	111 00	
Relief of Mrs. Susan A. Shelby. Payment of witness-fees to W. D. Mims Payment to Dempsey & O'Toole.	588 66	
Payment to K. A. Copholiv amount of draft destroyed in Chicago	1, 454 82	
Payment to administrator of A. F. Reynolds. Payment of judgment recovered by J. P. Tweed against B. F. Flanders. Payment to Dempsey & O'Toole for loss sustained by annulment of con-	1, 282 35	
Payment of judgment recovered by J. P. Tweed against B. F. Flanders	13, 129 96	
Payment to Demnsey & O'Toole for loss sustained by annulment of con	,	
treat with Done Office Department	90 499 00	
tract with Post-Office Department	29, 433 89	
Payment to Mrs. Nancy Day, widow. Payment of legal services rendered by Edmund Randolph. Purchase and restoration to the family of Marquis de Lafayette of watch presented to him by General George Washington.	792 46	
Payment of legal services rendered by Edmund Randolph	12,000 00	
Purchase and restoration to the family of Marquis de Lafayette of		
watch presented to him by General George Washington	241 00	
Palief of F E Spinner	161 00	
Delice of Arthur William Willi		
Reflet of withhim warker, of Million, wis	369 45	
Relief of legal representatives of J. & Comms	30, 058 83	
Relief of William I. Blackistone	972 00	
Relief of Joseph S. Read	395 72	
Relief of Andrew Mason	10,000 00	
Relief of Col E McCarty	1, 450 00	
D. L. of D. Danney Co. W. C. T.	110 00	
Trener of Emanuel Small et at.	110 00	
Relief of James Coats, of Jackson, Miss	800 00	
watch presented to him by General George Washington. Relief of F. E. Spinner Relief of William Walker, of Milton, Wis. Relief of William I Blackistone. Relief of William I Blackistone. Relief of Joseph S. Read Relief of Joseph S. Read Relief of Andrew Mason Relief of Emanuel Small et al. Relief of Emanuel Small et al. Relief of James Coats, of Jackson, Miss Relief of J. and W. R. King, of New Bedford, Mass. Relief of Peter S. Patton Relief of Marcus Otterbourg, late consul, city of Mexico	642 22	
Relief of Peter S. Patton	420 00	
Relief of Marcus Otterbourg, late consul, city of Mexico Relief of Charles J. Sands, of Brooklyn, N. Y.	3, 177 06	
Police of Charles I Sanda of Prochlam M. V.	202 39	
Delication of Charles of Sands, of Brooklyn, N. Y.		
	15 65	
Relief of A. Henderson, late consul at Londonderry	234 71	
Total expenditures relief accounts		
Contract of the Contract of th		
Customs service.		
Collecting revenue from customs. Building or purchase of such vessels as may be required for revenue	\$7, 028, 521 80	
Building or purchase of such vessels as may be required for revenue		
Service.	80, 240 74	
Service.	4 680 14	
Unclaimed merchanuse	4, 650 14	
Compensation of persons employed in insurrectionary States	4, 068 65	
Refunding moneys erroneously received and covered into the Treasury.	230 00	
Repayment to importers excess of deposits	1, 863, 657 85	
Depentures and other charges.	9 994 57	
Dellantume and described bounties and linear	2, 284 57 1, 696, 562 17	
Dependences or Grawdacks, Dounties or allowances.	1, 020, 502 17	
Debentures or drawbacks, bounties or allowances. Refunding duties per 4th section act March 3, 1871	9, 810 93	
Drawback on certain articles imported into district of Chicago	481 28	
Additional compensation to collectors	274 97	
	W12 1.1	
Completed forward		41 010 040 05
Carried forward	10, 620, 783 10	41, 210, 946 81

Expenses of revenue-cutter service Construction of revenue-vessels Construction steam revenue-vessels—Pacific Furniture, and repairs of same, for public buildings. Fuel, lights, and water for public buildings Pay of custodians and janitors Repairs and preservation of public buildings Heating-apparatus for public buildings. Distributive shares of fines, &c Collecting information for trade Compensation in lieu of moieties. Metric standard weights and measures	\$10,620,783 10	\$41, 210, 946, 81
Construction of revenue veges s	8 767 90	
Construction steam revenue-vessels, Pacific	6, 767 29 1, 099 78 153, 706 61 295, 033 36	
Furniture and repairs of same for public buildings.	153, 706 61	
Fuel, lights, and water for public buildings	295, 033 36	
Pay of custodians and janitors	86, 106 98	
Repairs and preservation of public buildings	86, 106 98 193, 742 56 102, 439 67	
Heating-apparatus for public buildings	102, 439 67	
Distributive shares of fines, &c	227 69	
Collecting information for trade	787 51	
Compensation in neu or moleties	67, 134 18 3, 994 78	
metric standard weights and measures	0, 334 10	
	12, 429, 809 36	
From which deduct the following repayments:	20, 100, 000 00	
Refunding proceeds of goods seized and sold		
Distributive shares of fines, penalties, and forfeitures 531 43		
	2, 217 85	
m + 1 29		40 40W MO1 M1
Total expenditure customs service		12, 427, 591 51
Marine-hospital service.		
Marine-hospital service	404, 390 60	
Marine-hospital service	68, 087 74	
Total armanditum marina hagnital compia		473 470 24
Total expenditure marine-hospital service		472, 478 34
Public buildings.		
Custom-house, Bath, Me. Custom-house and post-office, Rockland, Me. Custom-house, Burlington, Vt Boston, Mass Custom-house and post-office, Newport, R. I Hartford, Conn Custom-house New Haven, Conn	4, 407, 63	
Custom-house and post-office, Rockland, Me	4, 407 63 69, 602 76	
Custom-house, Burlington, Vt	5, 933 60	
Boston, Mass	25, 000 00	
Custom-house and post-office, Newport, R. I	1,000 00	
Hartford, Conn	1,000 00 216,805 56	
Custom-house, New Haven, Conn	1, 353 80	
Albany, N. Y	5, 612 10	
Unarieston, S.C.	5, 612 10 53, 060 65 196, 596 02	
Custom house and nest office Cincinneti Ohio	717 700 05	
Subtreasury Chicago III	717, 789 95 819, 377 16	
Custom house Evansville Ind	10 056 19	
Nashville, Tenn	10, 056 19 386 00	
Knoxville, Tenn	21, 789 12	
Custom-house and court-house, Memphis, Tenu	21, 789 12 200 00	
Custom-house and post-office, Port Huron, Mich	89, 282 18 38, 433 70	
Custom-house, Milwaukee, Wis	38, 433 70	
Saint Louis, Mo	1, 222, 634 10	
Saint Paul, Minn.	27 00	
Appraiser's stores, San Francisco, Cal	89, 471 62	
Hartford, Conn Albany, N. Y Charleston, S. C. New Orleans, La Custom-house and post-office, Cincinnati, Ohio. Subtreasury, Chicago, Ill Custom-house, Evansville, Ind Nashville, Tenn Knoxville, Tenn Custom-house and court-house. Memphis, Tenu Custom-house and post-office, Port Huron, Mich Custom-house, Milwankee, Wis Saint Louis, Mo Saint Paul, Minn Appraiser's stores, San Francisco, Cal Custom-house, Portland, Oreg.	71, 332 07	
	3, 660, 151 21	
From which deduct the following repayments: Custom-house, Portland, Me	6 67	
Total expenditure public buildings		3, 660, 144 54
Light-house Establishment.		
D	P 000 00	
Day-beacons, Maine and Massachusetts	5, 000 00	
Day-beacons, Maine and Massachusetts. Monhegan light-station Juniper Island light-station, Vermont Colchester Reef light-station, Vermont. Avery's Rock light-station Portland Breakwater light-station Egg Rock light-station Petit Menan light-station India Isle light-station Long Point light-station, Massachusetts East Chop light-station, Massachusetts Nausett Beach light-station Block Island light-station Block Island light-station, Rhode Island	5, 000 00 1, 000 00	
Colchester Reef light station Vermont	5,000 00	
Avery's Rock light-station	8 309 59	
Portland Breakwater light-station	8, 309 52 6, 000 00	
Egg Rock light-station	8, 309 51	
Petit Menan light-station	8, 309 51 5, 000 00	
India Isle light-station	9,000 00	
Long Point light-station, Massachusetts	13, 000. 00	
Managett Deach light station, Massachusetts	5, 000 00 5, 000 00	
Rlock Tyland light station Phode Taland	38, 910 78	
Rullock's Point begon Rhode Island	6 500 00	
Southwest Ledge light-station, Connecticut	6, 500 00 42, 000 00 1, 500 00	
Stonington Harbor light-station, Connecticut	1, 500 00	
Saybrook light-station, Connecticut.	1,500 00	
Rebuilding beacon-light, Bridgeport, Conn	5, 500 00	
East Chop light-station, Massachusetts Nausett Beach light-station . Block Island light-station, Rhode Island Bullock's Point beacon, Rhode Island Southwest Ledge light-station, Connecticut Stonington Harbor light-station, Connecticut Saybrook light-station, Connecticut Rebuilding beacon-light, Bridgeport, Conn Race Rock light-station, Connecticut	65, 331 60	
Carried forward	236, 861 41	57, 771, 161 20

BY EXPENDITURES.

		A Ward 4.04 0.0
Brought forward	\$236, 861 41	\$57, 771, 161 20
Thirty-Mile light-station Hart Island light-station, Long Island Sandy Hook light-station, New York Stratford Shoal light-station, New York Hudson City light-station, New York Little Bull Island light-station, New York Lidyd's Harbor light-station, New York Sister Island light-station, New York Dunkirk light-station, New York Sandy Hook light-station, New York Sandy Hook light-station, New Jersey Maurice River light-station, New Jersey Highlands at Navesink light-station, New Jersey Schuylkill River light-station, Pennsylvania Delaware Breakwater light-station, Pennsylvania Brandywine Shoals light-station, Delaware	13,000 00	
Hart Island light-station, Long Island	12,000 00	
Sandy Hook light-station, New York	6,000 00	
Stratford Shoal light-station, New York	8, 500 00 9, 475 73	
Hudson City light-station, New York	5, 000 00	
Tlord's Harbon light station New York	2,000 00	
Sister Teland light station, New York	700 00	
Dunkink light station New York	2,800 00	
Sandy Hook light-station	6,000 00	
Rarnegat light-station New Jersey	1, 200 00	
Maurice River light station New Jersey	1, 200 00 700 00	
Highlands at Navesink light-station, New Jersey	1,500 00	
Schuvlkill River light-station, Pennsylvania	3,000 00	
Delaware Breakwater light-station, Pennsylvania	600 00	
Brandywine Shoals light-station, Delaware	1,000 00	
Mahon's River light-station, Delaware	15,000 00	
Mispillion River light-station, Delaware	5, 000 00	*
Cohansey light-station, Delaware	400 00	
Bulkhead Shoals light-station, Delaware	25, 000 00	
Ship John Shoals light-station, Delaware	51, 000 00 35, 000 00	
Cross Ledge Shoals light-station, Delaware	35, 000 00	
Cape Henlopen light-station, Delaware	1, 100 00	
Liston's Tree light-station, Delaware	5,000 00	
Love Point light-station, Maryland	5, 000 00 43, 244 25	
Thomas Point light station, Maryland	5 000 00	
Highlands at Navesink light-station, New Jersey Schuylkill River light-station, Pennsylvania Delaware Breakwater light-station, Delaware Mahon's River light-station, Delaware Mahon's River light-station, Delaware Mispillion River light-station, Delaware Mispillion River light-station, Delaware Bulkhead Shoals light-station, Delaware Ship John Shoals light-station, Delaware Ship John Shoals light-station, Delaware Cross Ledge Shoals light-station, Delaware Cape Henlopen light-station, Delaware Liston's Tree light-station, Delaware Liston's Tree light-station, Delaware Liston's Tree light-station, Delaware Love Point light-station, Delaware Love Point light-station, Delaware Love Point light-station, Maryland Triation Point light-station, Maryland Solomon's Lump light-station, Maryland Solomon's Lump light-station, Maryland Solomon's Lump light-station, Wirginia Dutch Gap Canal light-station, Virginia Winter Quarter Shoals light-station, Virginia Ties Marshes light-station, Virginia Ties Marshes light-station, Virginia Tries Marshes light-station, North Carolina Roanoke Marshes light-station, North Carolina Jordan Point light-station, North Carolina Roanoke Marshes light-station, North Carolina Range-lights on Morris Island, South Carolina Jay-beacons, Savannah River Georgia Saint Augustin light-station, Florida Saint Andrew's Bay light-station, Florida Southwest light-station, Florida Toyle Rock light-station, Florida Toyle Rock light-station, Louisiana Trinity Shoals light-station, Louisiana Trinity Shoals light-station, Louisiana Trinity Shoals light-station, Coluisiana Trinity Shoals light-station, Ohio Conneaut light-station, Ohio Conneaut light-station, Ohio Conneaut light-station, Ohio Rebuilding Grand River light-station, Ohio Candusky Bay day-beacons Maumee outer range Detroit Depot, Michigan Pier-head beacon-lights on the lakes Isle Royal light-station, Michigan Fort Gratiot light-station, Michigan Fort Gratiot light-station, Michigan	5, 000 00 15, 000 00	
Wirest close light at Assetsages Virginia	300 00	
Dutch Can Canal light station Vincinia	10, 603 67	
Winter Overter Shoels light station Virginia	43, 200, 00	
Mathias Point light-station Virginia	43, 200 00 7, 154 15 15, 000 00	
Tries Marshes light-station Virginia	15, 000 00	
Currituck Beach light-station, North Carolina.	68, 633 80	
Roanoke Marshes light-station, North Carolina	8,070 82	
Jordan Point light-station, North Carolina	1,500 00 27,376 25	
Hunting Island light-station, South Carolina	27, 376 25	
Range-lights on Morris Island, South Carolina	30,000 00	
Day-beacons, Savannah River, Georgia	2,500 00 20,000 00	
Saint Augustin light-station, Florida	20,000 00	
Saint Andrew's Bay light-station, Florida	1,000 00	
Sand Key light-station, Florida	5,000 00	
Fowley Rock light-station, Florida	29, 844 90	
Dog Island light-station, Florida	3, 008 41	
Atcharalaya fog-signals	7, 800 00 514 29	
Twinity Shools light station Tonisians	1, 500 00	
Timbeliar light station Louisiana	15, 000 00	
Point Aux Harbas light-station Louisiana	11, 272 95	
Pass à l'Outre	11, 272 95 2, 500 00 10, 000 00	
Southwest Reef light-station, Louisiana	10,000 00	
Fog-bells on light-stations.	5,000,00	
Southwest Pass depot	5, 000 00	
Cleveland light-station, Ohio	8, 129 00 3, 500 00	
Conneaut light-station, Ohio	3, 500 00	
Rebuilding Grand River light-station, Ohio	3, 200 00	
Maumee light-station, Ohio	350 00	
Sandusky Bay day-beacons	100 00	
Maumee outer range	2,000 00	No. of the latest to the lates
Detroit Depot, Michigan	5,000 00 21,787 50	
Tale Persel light station Wishigan	15, 000 00	
Spectagle Peof light station, Michigan	3 999 14	
Fort Cratic light station Michigan	3, 999 14 10, 000 00	
Range: lights at Saint Clair Flats	10,000 00	
New light-house at harbor of White River Michigan	5,000 00	
Thunder Bay light-station, Michigan	20,000 00	
Rock Harbor light-station, Michigan	5,000 00	
Pier-head beacon-lights on the lakes Isle Royal light-station, Michigan Spectacle Reef light-station, Michigan Fort Gratiot light-station, Michigan Range-lights at Saint Clair Flats New light-house at harbor of White River, Michigan Thunder Bay light-station, Michigan Rock Harbor light-station, Michigan Fog-signals on lakes Wind will Roist light	5, 000 00 20, 000 00	
Fog-signals on lakes Wind-mill Point light	3,000 00	
Range-lights at mouth of Saginaw River, Michigan	500 00	
With Miles and Market Market Miles and Market Miles and Market Miles and Market	3,000 00	
Yerba Buena Island light-station, California	10,000 00	
Point Ferman light-station, California	115 00	
Piedras Biancas light-station, California	32, 606 25	
Can Dable light station California	2, 997 00 2, 513 50	
For signal at Point Montage California	1, 400 00	
Columbia River light station Oragon	15, 412 57	
Pregras Blancas Igni-station, California Point Reyes light-station, California San Pablo light-station, California Fog-signal at Point Montara, California Columbia River light-station, Oregon Columbia River day-beacon, Oregon Adminstration Tenvitory	3,000 00	
Admiralty Head light-station, Washington Territory	3, 500 00	
,,,		

Carried forward.....

1, 058, 970 59 57, 771, 161 20

Brought forward Cape Flattery light-station, Washington Territory	\$1,058,970 59 18,000 00	\$57, 771, 161 20
	18, 000 00 1, 500 00 45, 700 00	
Light-ships for general service	45, 700 00	
Life-saving stations on coast of Long Island and New Jersey	12 530 08	
Life-saving stations coast of United States	11, 438 93 12, 530 08 36, 482 93	
Life-saving stations on coast of Long Island and New Jersey. Establishing new life-saving stations. Life-saving stations coast of United States. Preserving life and property from shipwrecked vessels. Preserving life contingent expenses. Life-saving service. Supplies of light-houses. Repairs and incidental expenses. Salaries keepers of light-houses. Expenses of light-vessels. Expenses of buoyage. Expenses of fog-signals. Inspecting lights.	20, 543 14 19, 686 19 122, 975 19 397, 836 65 249, 918 47	
Tife saving service	19, 080-19	
Supplies of light-houses	397, 836 65	
Repairs and incidental expenses	249, 918 47	
Salaries keepers of light-houses	572, 110 77 205, 176 07 266, 817 80	
Expenses of huovage	266, 817 80	
Expenses of fog-signals	49, 821 38	•
Inspecting lights	2,000 00 11,051 30	
Expenses of fog-signals Inspecting lights Commissions to superintendents Experiments with fog-signals Lighting and buoyage Mississippi, Ohio, and Missouri Rivers	5, 000 00	
Lighting and buoyage Mississippi, Ohio, and Missouri Rivers	50,000 00	
	9 157 550 40	
From which deduct the following repayments;	3, 157, 559 49	
Light-house Rluff Point \$208 05		
Hereford Inlet light-station 6 00		
Shipping Point light-station		
Florida Reef beacons, Florida		
Contingent expenses preserving life and property 236 82		
Contingent expenses preserving life and property 236 82 Re-establishing lights on southern coast 1, 139 35 Light-house tender tenth district. 57 89		
	10, 405 93	
Total expenditures Light-House Establishment		3, 147, 153 56
Relief accounts:		0, 141, 100 00
Payment of judgment vs. Reuben H. Stephenson	1,016 86	
Payment of judgment vs. Reuben H. Stephenson	. 628 00	
Relief of Bigler, Young & Co Relief of William B. Thomas	1,694 55 3,000 00	
Mener of winnam B. Thomas	0,000 00	
Total expenditures reliefs		6, 339 41
Interior Department.		
Salaries office of Secretary of the Interior	69, 776 66	
	16, 998 38 21, 350 69	
Salaries watchmen Department of the Interior	21, 350 69	
Repairs of huilding Department of the Interior	20, 000 00 20, 000 00	
Rent of room for Pension-Office, &c	16, 000 00 7, 500 00	
Contingent expenses office Secretary of the Interior. Salaries watchmen Department of the Interior. Fuel, lights, &c., Department of the Interior. Repairs of building Department of the Interior. Rent of room for Pension-Office, &c. Packing, &c., congressional documents.	7, 500 00	
Postage Rent of building for Interior Department	68, 516 53 6, 750 00	
-		
		246, 892 26
General Land-Office:	234, 552 53	
Salaries General Land-Office	29, 999 76	
Salary of secretary to sign land-patents	1, 622 20	
		266, 174 49
Total amon 324 and Consul Total Office		
Total expenditures General Land-Office		200, 114 49
Commissioner of Indian Affairs:	65, 660 62	200, 114 49
	65, 660 62 8, 000 00	200, 114 49
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs.	65, 660 62 8, 000 00	
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs.	65, 660 62 8, 000 00	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs. Commissioner of Pensions:	8,000 00	
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs.	65, 660 62 8, 000 00 464, 821 21 73, 799 35	
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs. Commissioner of Pensions: Salaries office of Commissioner of Pensions. Contingent expenses office of Commissioner of Pensions.	464, 821 21 73, 799 35	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs. Commissioner of Pensions: Salaries office of Commissioner of Pensions. Contingent expenses office of Commissioner of Pensions. Total expenditures Commissioner of Pensions.	464, 821 21 73, 799 35	
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs. Commissioner of Pensions: Salaries office of Commissioner of Pensions. Contingent expenses office of Commissioner of Pensions. Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents.	464, 821 21 73, 799 35	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs. Commissioner of Pensions: Salaries office of Commissioner of Pensions. Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents. Commissioner of Patents: Contingent expenses office of Commissioner of Patents.	464, 821 21 73, 799 35 437, 594 61 79, 996 46	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs. Total expenditures Commissioner of Indian Affairs. Commissioner of Pensions: Salaries office of Commissioner of Pensions Contingent expenses office of Commissioner of Pensions. Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents. Contingent expenses office of Commissioner of Patents.	464, 821 21 73, 799 35 437, 594 61 79, 996 46 40, 900 00	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs Total expenditures Commissioner of Indian Affairs Commissioner of Pensions: Salaries office of Commissioner of Pensions Contingent expenses office of Commissioner of Pensions Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents. Contingent expenses office of Commissioner of Patents. Contingent expenses office of Commissioner of Patents. Tracings for office of Commissioner of Patents. Tracings for office of Commissioner of Patents. Plates for Patent-Office official Gazetts	464, 821 21 73, 799 35 437, 594 61 79, 996 46 40, 900 00	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs Total expenditures Commissioner of Indian Affairs Commissioner of Pensions: Salaries office of Commissioner of Pensions Contingent expenses office of Commissioner of Pensions Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents. Contingent expenses office of Commissioner of Patents. Contingent expenses office of Commissioner of Patents. Tracings for office of Commissioner of Patents. Tracings for office of Commissioner of Patents. Plates for Patent-Office official Gazetts	464, 821 21 73, 799 35 437, 594 61 79, 996 46 40, 900 00	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs Total expenditures Commissioner of Indian Affairs Commissioner of Pensions: Salaries office of Commissioner of Pensions Total expenditures Commissioner of Pensions Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents Contingent expenses office of Commissioner of Patents Tracings for office of Commissioner of Patents Tracings for office of Commissioner of Patents Plates for Patent-Office Official Gazette Photolithographing office of Commissioner of Patents	464, 821 21 73, 799 35 437, 594 61 79, 996 46 40, 000 00 35, 000 00 39, 948 30 40, 000 00	73, 660 62 538, 620 56
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs Contingent expenses Commissioner of Indian Affairs Total expenditures Commissioner of Indian Affairs Commissioner of Pensions: Salaries office of Commissioner of Pensions Contingent expenses office of Commissioner of Pensions Total expenditures Commissioner of Pensions Commissioner of Patents: Salaries office of Commissioner of Patents Contingent expenses office of Commissioner of Patents Contingent expenses office of Commissioner of Patents Tracings for office of Commissioner of Patents Plates for Patent-Office Official Gazette Photolithographing office of Commissioner of Patents Total expenditures office of Commissioner of Patents	464, 821 21 73, 799 35 437, 594 61 79, 996 46 40, 000 00 35, 000 00 39, 948 30 40, 000 00	73, 660 62
Commissioner of Indian Affairs: Salaries office of Commissioner of Indian Affairs. Contingent expenses Commissioner of Indian Affairs Total expenditures Commissioner of Indian Affairs Commissioner of Pensions: Salaries office of Commissioner of Pensions Total expenditures Commissioner of Pensions Total expenditures Commissioner of Pensions. Commissioner of Patents: Salaries office of Commissioner of Patents Contingent expenses office of Commissioner of Patents Tracings for office of Commissioner of Patents Tracings for office of Commissioner of Patents Plates for Patent-Office Official Gazette Photolithographing office of Commissioner of Patents	464, 821 21 73, 799 35 437, 594 61 79, 996 46 40, 000 00 35, 000 00 39, 948 30 40, 000 00	73, 660 62 538, 620 56

Brought forward		\$62, 722, 541	47
Commissioner of Education:			
Salaries office of Commissioner of Education	\$18, 354 25 17, 208 28		
Total expenditures Commissioner of Education		35, 562	\$3
Public Lands;			
Salaries office surveyor-general of Arizona	6, 938 86		
Contingent expenses office surveyor-general of Arizona	2, 112 78 24, 635 83		
Salaries office surveyor-general of California	24, 635 83		
Contingent expenses office surveyor general of California	7, 508 86 9, 077 48		
Contingent expenses office surveyor-general of Colorado	1, 498 43		
Salaries office surveyor-general of Dakota	1, 498 43 8, 237 74 1, 895 24		
Contingent expenses surveyor-general of Dakota	1,895 24		
Salaries office surveyor-general of Florida	4, 843 91		
Salaries office surveyor-general of Idaho	1, 319 04 6, 675 00		
Contingent expenses surveyor-general of Idaho	2, 180 34 . 10, 828 57		
Salaries office of surveyor-general of Kansas	. 10, 828 57		
Contingent expenses surveyor-general of Kansas	1,637 48		
Contingent expenses surveyor-general of Louisiana	5, 920 47		
Salaries office surveyor-general of Minnesota	1, 754 77 10, 835 73		
Contingent expenses office surveyor-general of Minnesota	1, 829 81		
Salaries office surveyor-general of Montana	8, 001 92 2, 347 89		
Contingent expenses omce surveyor-general or montana	8 300 00		
Public Lands; Salaries office surveyor-general of Arizona. Contingent expenses office surveyor-general of Arizona. Salaries office surveyor-general of California Contingent expenses office surveyor-general of California Salaries office surveyor-general of Colorado. Contingent expenses office surveyor-general of Colorado Salaries office surveyor-general of Dakota Contingent expenses surveyor-general of Dakota Salaries office surveyor-general of Florida Contingent expenses office surveyor-general of Florida Salaries office surveyor-general of Idaho. Contingent expenses surveyor-general of Idaho. Salaries office surveyor-general of Kansas Salaries office of surveyor-general of Kansas Salaries office surveyor-general of Louisiana Contingent expenses surveyor-general of Louisiana Salaries office surveyor-general of Minnesota Contingent expenses office surveyor-general of Minnesota Contingent expenses office surveyor-general of Montana Contingent expenses office surveyor-general of Montana Contingent expenses office surveyor-general of Montana Contingent expenses office surveyor-general of Nebraska and Iowa Contingent expenses office surveyor-general of Nebraska and Iowa Salaries office surveyor-general Nebraska and Iowa Contingent expenses office surveyor-general of Nebraska and Iowa Salaries office surveyor-general of Nevada Salaries office surveyor-general of New Mexico	8, 300 00 2, 414 55		
Salaries office surveyor-general of Nevada	9, 054 17		
Contingent expenses office of surveyor-general of Nevada	3, 884 21 9, 274 54 2, 352 81 8, 966 80		
Continued average office surveyor general of New Mexico	9, 274 34		
Salaries office surveyor-general of Oregon	8, 966 80		
Salaries office surveyor-general of Oregon Contingent expenses office surveyor-general of Oregon Salaries office surveyor-general of Utah	2, 350 04 7, 700 00		
Salaries office surveyor-general of Utah	7, 700 00		
Contingent expenses surveyor-general of Utah	1, 732 85		
Contingent expenses office surveyor-general of Washington Territory	1, 732 85 9, 123 64 1, 846 87		
Salaries office surveyor-general of Wyoming	9, 428 65		
Contingent expenses office surveyor-general of Wyoming	1, 468 62		
Salary recorder land-titles in Missouri	500 00		
Contingent expenses of land offices	358, 011 06 47, 228 90		
Expenses of depositing public moneys.	4, 173 32		
Depredations on public timber	3, 398 05 35, 036 55		
Repayments for lands erroneously sold	35, 036 55		
Contingent expenses office surveyor-general of Oregon Salaries office surveyor-general of Utah Contingent expenses surveyor-general of Utah Salaries office surveyor-general of Washington Territory Contingent expenses office surveyor-general of Washington Territory. Salaries office surveyor-general of Wyoming Contingent expenses office surveyor-general of Wyoming Salary recorder land-titles in Missouri Salaries and commissions of registers and receivers Contingent expenses of land-offices Expenses of depositing public moneys Depredations on public timber Repayments for lands erroneously sold Indemnity for swamp-lands Incidental expenses of the several land-offices.	43, 386 94 590 66		
Total expenditures public lands		690, 303	38
Surveying public lands:			
Surveying public lands in Arizona	17, 504 21		
Camorda	17, 504 21 98, 845 81 52, 756 52		
Colorado.	52, 756 52		
Dakota Florida Idaho	52, 415 65 14, 378 30 26, 085 71 88, 032 67		
Idaho	26, 085 71		
Kansas	88, 032 67		
Louisiana	8, 706 74 34, 126 97		
Minnesota	34, 126 97 40, 309 33		
Nehraska	53, 633 74		
Minnesota Montana Nebraska Nevada.	53, 633 74 45, 131 21		
New Mexico	30, 518 68		
Oregon	63, 495 82		
Newada. New Mexico. Oregon Utah Washington Wyoming. Survey of south boundary of Colorado. Survey of porthern boundary of Nebraska	22, 283 85 55, 910 25 48, 953 92 2, 282 25 8, 069 49		
Wyoming	48, 953 92		
Survey of south boundary of Colorado	2, 282 25		
Survey of northern boundary of Nebraska	8,069 49		
Survey of eastern boundary of New Mexico	1, 380 00		
Survey of northern boundary of Nebraska Survey of eastern boundary of New Mexico Survey of western boundary of Wyoming Survey of Indian reservations.	1, 380 00 13, 850 00 177, 522 70 165, 000 00		
Geological survey of the Territories	165, 000 00		
Deposits by individuals for expenses of surveying public lands	79, 758 39		
Examinations of public surveys	3, 791 17		
Examinations of public surveys. Examinations as to occupancy of Rancho Panoche Grande	849 23		
Carried forward	1, 205, 592 61	63, 448, 407	38

Bronght forward	\$1, 205, 592 61	\$63, 448, 407 3	8
Brought forward Survey of exterior boundaries of Indian reservations	37, 563 83	φου, 110, 101 0	
Illustrations for report on geological survey of the Territories	37, 563 83 35, 000 00		
Surveying land of the Cherokees in North Carolina	791 35		
surveying Dakota	10,600 00		
Survey of the boundaries between the Territories of Idaho and Wash-			
ington	5, 190 00 4, 898 57		
-			
Total expenditures surveying public lands		1, 299, 636 36	,
Public works:			
Capitol extension Annual repairs of Capitol Improving the Capitol grounds Buildings, Government Hospital for the Insane Buildings, Columbia Institution for the Deaf and Dumb. Buildings and grounds, Reform School of the District of Columbia	6, 322 65		
Annual repairs of Capitol	69, 800 00 220, 000 00		
Ruildings Government Hospital for the Insane	62 956 00		
Buildings, Columbia Institution for the Deaf and Dumb	29, 000 00 31, 765 49 128, 500 00		
Buildings and grounds, Reform School of the District of Columbia	31, 765 49		
Grounds Columbia Hospital for Women	33, 498 00		
Maryland Institution for the Blind	2, 804 16		
Buildings and grounds, Reform School of the District of Columbia Jail for the District of Columbia Grounds, Columbia Hospital for Women Maryland Institution for the Blind Support of Children's Hospital Support of Freedmen's Hospital	2, 804 16 5, 000 00 50, 000 00		
National Association for the Relief of Colored Women and Children	10,000 00		
New school building, Georgetown, D. C.	50, 865 00		
Purchase of a site for a fire-engine. District of Columbia	18,000 00		
Building engine-house, District of Columbia	10,000 00		
	728, 511 30		
From which deduct the following repayments:			
Refitting hall House of Representatives			
ing-Office			
	9, 322 65		
Total expenditures public works		719, 188 6	5
Miscellaneous.	150 151 00		
Current expenses, Columbia Institution for the Deef and Dumb	152, 151 00 48, 000 00		
Current expenses, Columbia Hospital for Women and Lying-in Asylum.	24, 000 00		
Current expenses, Columbia Institution for the Deaf and Dumb. Current expenses, Columbia Hospital for Women and Lying-in Asylum. Current expenses, National Soldiers' and Sailors' Orphans' Home Preservation of collections, Smithsonian Institution. Expenses of Eighth Census.	24, 000 00 23, 350 97 30, 000 00		
Expenses of Eighth Census	13, 074 38		
Traveling expenses of committees to ascertain possessory rights, &c	1,000 00		
Statistical atlas of the United States	1,000 00 10,500 00		
Maps of the United States	5, 000 00 5, 166 00		
Statistics and historical data respecting Indians of the United States	3, 500 00		
Expenses of valuation of Government property in the District of	0 500 00		
Columbia	2, 500 00		
	318, 242 35		
From which deduct the following repayments: Mans to illustrate the quarte volumes of the Ninth Cenaus \$4.98			
Maps to illustrate the quarto volumes of the Ninth Census \$4 98 Erecting penitentiary in Wyoming			
	264 98		
Total expenditures miscellaneous		317, 977 37	7
Relief of Schooting Probest	600 00		
Relief of Sebastian Rushart. Relief of S. D. Houston			
Relief of William Pelham	518 90		
Relief of B. Hermann	545 77 655 38		
Relief of S. D. Houston Relief of William Pelham Relief of B. Hermann Relief of W. Syphax	000 38		
Total expenditures reliefs		2, 543 39)
Proceeds sales public lands.			
Five per cent funds in Wisconsin	63, 855 75		
Five per cent. funds in Oregon.	1, 245 75		
Three per cent funds in Michigan	21, 289 31 121 04		
Five per cent. funds in Oregon. Five per cent. funds in Michigan Three per cent. funds in Missouri Two per cent. funds in Missouri Two per cent. funds in Missouri	80 69		
Five per cent funds in Minnesota. Five per cent funds in Nebraska	5, 067 93		
Five per cent funds in Nebraska	2, 776 05		
Total expenditures sales of public lands		94, 436 59	2
		65 990 190 65	7
Carried forward		65, 882, 189 67	ľ

Brought forward		\$65, 882, 189 67
Internal revenue,		
Stamps napar and dias	\$627 649 97	
Punishment for violation of internal-revenue laws	\$627, 649 97 30, 095 00	
Stamps, paper, and dies Punishment for violation of internal-revenue laws. Expenses of assessing and collecting internal revenue	4, 289, 442 71	
Allowance or drawback	32, 248 73	
Redemption of stamps	31, 867 05	
Repayment of taxes on distilled spirits destroyed by casualty	412 70 1, 450 98	
Refunding taxes illegally collected	169, 136 77	
Refunding moneys erroneously received and covered into the Treasury. Refunding moneys erroneously received and covered into the Treasury. Relief of Jesse F. Moore and Charles W. Lewis.	150 00	
Relief of Jesse F. Moore and Charles W. Lewis	1, 041 06	
Relief of Jacob Harding. Relief of Beck & Wirth, of Chicago. Relief of DeWitt C. Chipman.	195 00 5, 773 00	
Relief of DeWitt C. Chipman	5, 535 23	
7	5, 194, 998 20	
From which deduct the following repayment	6, 484 89	
Total expenditures internal revenue		5, 188, 513 31
		-,,
INTERIOR ESTABLISHMENT, (INDIANS AND PENSIO	NS.)	
Pensions.		
Army pensions	29, 360, 447 78	
Navy pensions	122, 265 60	
	29, 482, 713 38	
From which deduct the following repayments:	100, 100, 120 00	
Army pensions to invalids \$2,456 88 Army pensions to widows and others 15,472 21 Pensions war 1812 74 81 Navy pensions to invalids 2,290 82 Navy pensions to widows and orphans 6,375 77		
Army pensions to widows and others		
News page to invelide 9 900 89		
Navy pensions to widows and orphans		
	26, 670 49	
Total expenditures pensions		29, 456, 042 89
Total expenditures pensions		20, 100, 012 00
Indians.		
Salaries and allowances:	0.084.08	
Pay of special agents	8, 851 85	
Pay of superintendents and agents. Pay of interpreters	120, 713 25 34, 160 30	
Pay of clerk to superintendent in California.	435 00	
Pay of clerk to Central Superintendency	3, 400 00	
Pay of clerk to Northern Superintendency	1, 200 00	
Pay of clerk to Indian inspectors	12, 126 68	
Pay of inferpreters Pay of clerk to superintendent in California. Pay of clerk to Central Superintendency Pay of clerk to Northern Superintendency. Pay of clerk to Indian inspectors Traveling expenses of Indian inspectors Salary of Omang, head chief of the Ute Nation	5, 488 61 1, 000 00	
-		
Them which deduct the following penegrount.	187, 375 69	
From which deduct the following repayment: Pay of subagents	611 13	
Total expenditures salaries and allowances		186, 764 56
Fulfilling treaties with:		
Apaches, Kiowas, and Comanches. Assinaboines	93, 917 62 26, 204 96	
Assinaboines	50, 213 18	
Blackfeet, Bloods, and Piegans Calapooias, Molallas, and Clackamas, of Willamette Valley Comanches, Kiowas, and Apaches, of Arkansas River Cheyennes and Arapahoes	5, 500 00	
Comanches, Kiowas, and Apaches, of Arkansas River	12 83	
Cheyennes and Arapahoes	48, 410 04	
Chickasaws	3, 000 00 16, 985 79 27, 627 59 61, 543 98 29, 243 96	
Chippewas, Bois Forte Dand	27 627 59	
Chippewas of the Mississippi	61, 543 98	
Chippewas, Pillager and Lake Winnebagoshish bands	29, 243 96	
Chippewas of Red Lake and Pembina tribe of Chippewas		
Cheyennes and Arapahoes Chickasaws Chippewas, Bois Forte band Chippewas of Lake Superior Chippewas of the Mississippi Chippewas, Pillager and Lake Winnebagoshish bands Chippewas of Red Lake and Pembina tribe of Chippewas Chippewas of Saginaw, Swan Creek, and Black River Choctaws Choctaws	2, 448 61 30, 032 89	
Confederated tribes and bands in Middle Oregon	14 379 30	
Creeks	71, 437 72	
Crows	71, 437 72 181, 945 12 55, 091 85 13, 700 00	
Delawares	55, 091 85	
Delawares Dwamish and other allied tribes in Washington Flatheads and other confederated tribes.	20, 139 59	
Gros Ventres	30, 326 82	
Iowas	2, 875 00	
Carried forward	991 115 61	100 712 510 42
Carriou forward	021, 110 01	100, 713, 510 43

DI EAFENDITURES.		
Brought forward	#821 115 61	\$100, 713, 510 43
Kansas	10,000 00	
Kickanoos	98, 745 61	
Klamaths and Modocs	13, 971 48	
Klamaths and Modocs Makahs	8, 375 19	
Menomonees	13, 482 55	
Menomonees Mixed Shoshones, Bannacks, and Sheepeaters Miamies of Eel River.	26, 173 01	
Miamies of Eel River	1, 100 00	
Miamies of Indiana	9, 834 15	
Miamies of Kansas	38, 586 03	
Molels	2,774 12 88,776 23	
Navajoes	29, 781 23	
Nez Perces Nisqually, Puyallup, and their tribes and bands Northern Cheyennes and Arapahoes	9, 200 00	
Northern Chevennes and Aranahoes	65, 767 34	
Omahas	25, 499 90	
Omahas. Osages Ottawas and Chippewas of Michigan Ottoes and Missourias. Pawnees	18, 456 00	
Ottawas and Chippewas of Michigan	814 68	
Ottoes and Missourias	9, 989 88	
Pawnees	55, 756 91 22, 379 68	
Poncas Pottawatomies Pottawatomies of Huron.	22, 379 68	
Pottawatomies	33, 131 41	
Pottawatomies of Huron	400 00	
Quapaws.	2,660 00	
Quapaws Qui-nai-elts and Quil-leh-utes River Crows Rogue Rivers Sacs and Foxes of the Mississippi	6, 968 37 18, 021 15	
Roone Rivers	4, 134 79	
Sacs and Foxes of the Mississippi	50, 990, 50	
Sacs and roxes of the missouri	9,070 00	
Seminoles	67, 530 15	
Senecas	2,660 00	
Senecas and Shawnees	2,060 00	
Senecas, Shawnees, Quapaws, Peorias, Ottawas, Wyandotts et al	11, 123 29	
Shawnees. Shoshones, eastern, western, northwestern, and Goship bands	5,000 00	
Shoshones, eastern, western, northwestern, and Goship bands	21, 257 37	
Shoshones and Bannacks	77, 095 22	
Shoshones and Bannacks Six Nations of New York Sioux of different tribes, including Santee Sioux in Nebraska	4, 716 51 1, 489, 429 27	
Sioux—Yankton tribe	41, 238 94	
Sisseton, Wahpeton, and Santee Sioux of Lake Traverse and Devil's Lake	85, 187 01	
S'Klallams	10,000 00	
Snakes, Wah-pah-pe tribe Tabeguache, Muache, Capote, Weeminuche, Yampa, Grand River, and Unite bands of Utes	6, 976 87	
Tabeguache, Muache, Capote, Weeminuche, Yampa, Grand River, and	-	
Uinta bands of Utes Umpquas, Cow Creek band Umpquas and Calapooias of Umpqua Valley, Oregon.	42, 915 66	
Umpquas, Cow Creek band	62 42	
Umpquas and Calapooias of Umpqua Valley, Oregon	5, 027 43	
Utahs, Tabequache band	2, 391 10	
Utahs, Tabequache band	16, 537 24 99, 739 58	
Yakamas	24, 400 00	
Takamas	24, 400 00	
	3, 511, 303 88	
From which deduct the following repayments:	0,022,000	
Fulfilling treaties with Arapahoes, Cheyennes of Upper Arkan-		
sas River		
sas River \$3,732 93 Sioux, Sisseton, and Wahpeton tribes 76 90		
Unippewas of the Missouri, and Pillager, and Lake Winneba-		
goshish bands of Chippewas		
	3, 824 83	
Total armonditumes fulfilling treatics		3 507 470 05
Total expenditures fulfilling treaties		3, 507, 479 05
Cherokees (proceeds of school lands)	. 97 33	
Cherokees, (proceeds of lands)	66, 770 08	
Menomonees, (proceeds of lands)	147 43	
Miamies of Kansas, (proceeds of lands)	550 00	
Cherokees, (proceeds of lands). Cherokees, (proceeds of lands). Menomonees, (proceeds of lands). Miamies of Kansas, (proceeds of lands). Osages, (proceeds of trust-lands).	200,000 00	
1 otoawatomios, (poccous of lanus)	137, 785 32	
Stockbridges, (proceeds of lands)	105, 516 31	
	: F10 000	
From which dodnot the following accounts	510, 866 47	
From which deduct the following repayments:		
Kansas, (proceeds of lands)		
of lands)		
0 00	5, 892 09	
Total expenditures, (proceeds of lands)		504, 974 38
Trust-lund interest due:	THE STATE OF THE STATE OF	
Cherokee asylum-fund	4, 509 71	
Cherokee national fund	57, 491 93	
Cherokee school-fund	32, 431 15	
Cherokee orphan-fund	16, 057 26	
Unionasan manual lunu	78, 771 49	
Carried forward	189, 261 54	104, 725, 963 86
	,	

Brought forward	@189, 261 54 (104, 725, 963 86
Chippewa and Christian Indians. Choctaw general-fund Choctaw school-fund	2, 555 20 27, 202 00 2, 555 16	,
Choctaw general-fund	27, 202 00	
Choctaw school-fund	2, 555 16	
Creek orphans	4, 445 72	
Creek orphans Delaware general-fund Delaware school-fund	48, 353 00 264 49	
	10 999 50	
Kaskaskias, Peorlas, Weas, and Piankeshaws Kaskaskia, Peorla, Wea, and Piankeshaw school-fund. Kickapoo general-fund.	5 508 97	
Kaskaskia, Peoria, Wea, and Piankeshaw school-fund	3, 129 00	
Kickapoo general-fund	9, 213 34	
	9, 213 34 7, 618 66 756 60	
Osage schools Ottawas of Blanchard's Fork and Reche de Bœuf Pottawatomie education Pottawatomie general fund	756 60	
Ottawas of Blanchard's Fork and Roche de Bœui	1, 460 35 3, 000 00	
Pottawatomie general-fund	3, 225 00	
Pottawatomies mills	981 06	
Sacs and Foxes of the Missouri	1, 732 55	
Pottawatomies, mills Sacs and Foxes of the Missouri Sacs and Foxes of the Mississippi	4, 638 31	
Senecas	4, 638 31 2, 283 83	
Senecas and Shawnees Shawnees	963 23	
Shawnees	520 82	
Transact due (Charakse Indiana an landa sold to Occase	1,800 00 21,692 79	
Interest due Cherokee Andians on avails of diminished reserve lands in	23, 032 13	
Shawnees Contingencies, (trust-funds) Interest due Cherokee Indians on lands sold to Osages Interest due Cosage Indians on avails of diminished reserve lands in Kansas, 1873 and prior years Interest due Tabernache Masche Canote Vamnas Grand River hands	32, 704 12	
Kansas, 1873 and prior years. Interest due Tabequache, Muache, Capote, Yampas, Grand River bands		
of Utes	24, 490 59	
_		
Total expenditures interest due		411, 445 83
Proceeds of sales of trust-fund bonds-		
Chickasaw national	100,000 00	
Kickapoo	4, 267 95	
Total expenditures sale trust-fund bonds		104, 267 95
		104, 201 33
Incidental expenses, Indian service in	444 PWP 45	
Arizona	111, 777 45 83, 807 23	
California Colorado Dakota	5 495 27	
Dakota	5, 495 27 23, 215 96	
Idaho	10, 163 14	
Mantona	43, 291 10 27, 326 07 68, 553 27 83, 384 56	
Moutaine Newada New Mexico	27, 326 07	
New Mexico	68, 553 27	
(Pregon	83, 384 56	
Oregon and Washington	8, 277 47	
Utah Washington	33, 976 23 23, 706 57	
Wyoming	5, 797 83	
To a second seco		
Total expenditures incidental expenses		528, 772 15
General and miscellaneous expenses:		
Contingencies Indian Department Civilization of Indians.	31, 717 24 1, 480 70 13, 616 12	
Civilization of Indians	1, 480 70	
Clymization rund	13, 616 12	
Presents and provisions to Indians		
Evnongue of Indian commissioners	11 176 35	
Presents and provisions to Indians. Buildings at agencies and repairs Expenses of Indian commissioners. Expenses of Indian delegations visiting Washington Expenses of a general council of Indians in the Indian Territory Support of schools not otherwise provided for Civilization of Indians of Central Superintendency. Civilization and subsistence of Central Superintendency. Payment removal of Flathcads to Jocko reservation, Minnesota. Payment removal of North Carolina Cherokees	6, 601 99 11, 176 35 6, 378 57	
Expenses of a general council of Indians in the Indian Territory	7,000 00	
Support of schools not otherwise provided for	7, 000 00 31, 933 40 49, 631 62 10, 000 00	
Civilization of Indians of Central Superintendency	49, 631 62	
Civilization and subsistence of Central Superintendency	10,000 00	
Payment removal of Flatheads to Jocko reservation, Minnesota		
Payment removal of North Carolina Cherokees	50, 874 96 585 31	
Support of schools in Central Superintendency	10,000 00	
Support of schools in Central Superintendency School-buildings for Ottoes and Missourias in Nebraska	13,000 00	
	252, 525 26	
From which deduct the following repayments:		
Provisions for Indians \$864 80 Vaccination of Indians 468 80		
Vaccination of Indians 468 80 Rescuing prisoners from Indians 219 78		
Rescuing prisoners from Indians		
Maintaining peace among the various tribes and bands 356 98		
Purchase of cattle clothing, &c., for Indians in California 2,333-42		
Restoring and maintaining peace with Indians on the Pacific. 177 45		
Civilization of Indians—Central Superintendency 989 24	7 010 00	
	7, 019 29	
Total expenditures miscellaneous		245, 505 29
		220,000 NO
Carried forward	************	106, 015, 955 76

Brought forward		\$106, 015, 955	76
Removal, settlement, subsistence, and support of Indians:			
Colonizing and supporting the Wichitas and other affiliated bands Collecting and subsisting the Apaches of Arizona and New Mexico Collecting and subsisting roving bands of Kickapoo and other Indians on border of Texas and Mexico	\$51, 272 69 1, 257, 554 03		
Removal of stray bands of winnebagoes and rottawatomies in wis-	24, 992 19		
consin Removal of Winnebago Indians of Wisconsin to Indian Territory Removal and settlement of bands of the Chippewas of Lake Superior,	894 23 3, 842 65		
(re-imbursable) Settlement, subsistence, and support of Navajo Indian captives in New	10, 533 73		
Mexico Settlement, subsistence, and support of Shoshones, Bannacks, and other bands in Idaho and Southeastern Oregon	42, 364 71 23, 556 77		
Subsistence of the Arapahoes, Cheyennes, Apaches, Kiowas, Comanches, and Wichitas Subsistence and civilization of the Arickarees, Gros Ventres, and Man-	381, 859 60		
dansSubsistence and clothing of Sisseton, Wahpeton, Medawakanton, and	105, 444 73		
Wahpakootah Sioux Subsisting the Sioux Indians on Milk River reservation Support and civilization of Teton Sioux Removal and subsistence of Modocs now residing in Indian Territory. Subsistence of Sioux Indians at Red Cloud and Whetstone reservations. Transportation of North Carolina Cherokees. Subsistence of Kansas Indians Support of Chippewas, (Lake Superior). Support of Ottoes and Missourias, (re-imbursable). Support and civilization of the Sioux at Fort Peck agency. Settlement and subsistence of Ottertail and Pillagers on White Earth	407 59 1, 508 10 50, 720 25 15, 814 00 313, 010 52 2, 125 00 50, 062 01 2, 000 00 12, 000 00 135, 488 82		
reservation, Mimesota Settlement of Pembina tribe of Chippewas on White Earth reservation, Minnesota Support, education, and civilization of captive Indians Breadstuff for Cherokee Nation	15, 000 00 5, 000 00 18, 681 00 200, 000 00		
From which deduct the following repayments:	2, 724, 132 62		
Removal and subsistence of Indians in Oregon and Washing-			
ton			
perintendency 1,418 93 Removal and subsistence of Indians in Oregon and Washington, transfer account 144 80			
Appeles of State of S	1,822 63		
Total expenditures removal, settlement, &c		2, 722, 309	99
Surveys, improvements, and proceeds of reservations:			
Claims of settlers on Round Valley Indian reservation, California. Proceeds of Sioux reservations in Minnesota and Dakota Survey of exterior boundaries of Indian reservations Survey of Indian reservations Payment to L'Anse and Vieux-de-Sert Chippewas for land Appraisal and sale of diminished reserve lands of the Kansas Indians.	15, 864 78 63, 926 56 1, 540 00 23, 309 97 3, 034 22 25, 287 86		
From which deduct the following repayment:	132, 963 39		
Appraisal and sale of land in Nebraska belonging to Omahas, Pawnees, and others	16 80		
Total expenditures surveys, improvements, &c		132, 946	59
Insurance, transportation, and delivery of annuities and provisions to	-		
Indians in Minnesota and Michigan	4, 220 18		
Total expenditures insurance, &c		4, 220	18
Roads: Wagon-road from Northern Pacific Railway to agency for Chippewas of the Mississippi	10,000 00		
Total expenditures roads		10,000	00
			-
Carried forward		108, 885, 432	52

\$ 108, 885, 432 5			
			Reliefs: Brought forward
	00	\$250	Maintenance of Helen and Heloise Lincoln
	44	23, 257	Relief of Henry A. Webster et al., pre-emptors on the Makah reserva-
	37	1,095	Relief of Siloma Deck.
	33	173	Heirs of Mary B. Bellfield
	36	1, 439	kees
	50	96 91E	
	90	26, 215	From which deduct the following repayment:
	00	72	Relief of persons for damages sustained by certain bands of Sioux
26, 143 5	_		Total expenditures reliefs
20, 143 0			Lotal Capolitatutos Todolo
			MILITARY ESTABLISHMENT.
			Pay Department.
	39	\$10, 870, 760	Pay, mileage, and general expenses
	58	201, 999 27	Pay of Military Academy Pay in lieu of clothing for officers' servants. Bounty under act July 28, 1866, and subsequent acts Subsistence of officers. Forage for officers' horses.
	44	227, 111	Bounty under act July 28, 1866, and subsequent acts
	24	135	Subsistence of officers
		14	Forage for officers' horses.
	00	80, 000	Collection and payment of bounty, prize-money, and other claims of colored soldiers and sailors
	04	240	Payment of expenses under reconstruction acts
	-	11, 380, 288	
	90	11, 000, 200	From which deduct the following repayments:
			Pay to discharged soldiers for clothing not drawn \$17-34
			Bounty to volunteers, their widows and legal heirs
			Pay of two and three year volunteers 128, 448 29
		444.44	Pay of volunteers
	67	144, 142	DETAIL OF THE PERSON OF THE PE
11, 236, 146 3	67	144, 142	Total expenditures Pay Department
11, 236, 146 3			Total expenditures Pay Department. Commissary Department.
11, 236, 146 3			Total expenditures Pay Department
11, 236, 146 3 2, 851 334 7			Total expenditures Pay Department. Commissary Department.
	74	2, 851, 334	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department.
	74	2, 851, 334	Total expenditures Pay Department. Commissary Department. Subsistence of the Army Total expenditure Commissary Department. Quartermaster's Department.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses.
	74 57 30 60 43 40 92 00 00 35 59	2, 851, 334 \$4, 298, 334 1, 331, 980	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries.
	74 577 300 600 430 92 000 035 59 17	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 256, 823 1, 390, 680 30, 000 2, 195 168, 869	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries.
	74 577 300 600 430 92 000 035 59 17	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 258, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries.
	74 577 300 600 430 92 000 035 59 17	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 258, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries.
	74 57 30 60 43 40 92 00 00 35 59 17	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 256, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries.
2,851 334 7	74 57 30 60 43 40 92 00 00 35 59 17 33	2, 851, 334 \$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 256, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transportaing, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460.56 Expenses of sales of stores and materials. \$2,285.03
	74 57 30 60 43 40 92 00 00 35 59 17 33	2, 851, 334 \$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 256, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460.56 Expenses of sales of stores and materials. 2, 285.03
2,851 334 7	74 577 30 600 433 400 92 000 000 35 59 117 33	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 256, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artiflery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460 56 Expenses of sales of stores and materials. 2, 285 03 Total expenditures Quartermaster's Department.
2,851 334 7	74 	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 228, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artiflery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460 56 Expenses of sales of stores and materials. 2, 285 03 Total expenditures Quartermaster's Department.
2,851 334 7	74 	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 228, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317	Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460 56 Expenses of sales of stores and materials. \$2,285 03 Total expenditures Quartermaster's Department. Medical Department. Medical Department.
2,851 334 7	74 	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 258, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317 2, 745	Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artillery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460 56 Expenses of sales of stores and materials. \$2,285 03 Total expenditures Quartermaster's Department. Medical and Hospital Department, (regular) Construction and repair of hospitals
2,851 334 7	74 	\$4, 298, 334 1, 331, 980 1, 518, 125 4, 192, 303 258, 823 1, 390, 680 30, 000 15 2, 195 168, 869 134, 989 13, 256, 317 2, 745	Total expenditures Pay Department. Commissary Department. Subsistence of the Army. Total expenditure Commissary Department. Quartermaster's Department. Regular supplies of the Quartermaster's Department. Incidental expenses. Barracks and quarters. Transportation of the Army and its supplies. Horses for cavalry and artiflery. Clothing and camp and garrison equipage. Preservation of clothing and equipage. Heating and cooking stoves. Keeping, transporting, and supplying prisoners of war. National cemeteries. Head-stones for graves in national cemeteries. From which deduct the following repayments: Transportation of officers and their baggage. \$460.56 Expenses of sales of stores and materials. 2, 285.03 Total expenditures Quartermaster's Department.

Brought forward			
Diought for ward			
		\$136, 597, 516) (3
Ordnance Department.			
Ordnance service Ordnance, ordnance stores and supplies Manufacture of arms at national armories. Arming and equipping the militia	\$124, 990 58 362, 086 58 100, 000 00 489, 832 72 8, 000 00		
Arming and equipping the militis Testing heavy rifled ordnance Tests of iron and steel Ordnance material, proceeds of sale Testing Lee's breech-leading gun	8,000 00 10,000 00 56,000 00 10,000 00		
Testing Lee's breech-loading gun San Antonio arsenal Rock Island arsenal	50 000 00		
Testing Lee's breech-loading gun San Antonio arsenal Rock Island arsenal Benicia arsenal Springfield armory. Repairs of arsenals	420, 750 00 57, 307 00 20, 000 00 49, 998 38		
Total expenditures Ordnance Department		1, 758, 965	26
Military Academy.			
Current and ordinary expenses. Miscellaneous items and incidental expenses. Buildings and grounds.	58, 956 97 15, 947 13		
Buildings and grounds.	24, 497 69		
Total expenditures Military Academy		99, 401	79
Engineer Dengetment			
Fort Preble, Maine Fort Scammel, Maine Battery on Portland Head, Maine Batterter in Portsmouth Harbor, New Hampshire: Fort Independence, Massachusetts. Fort Warren, Massachusetts. Fort Warren, Massachusetts Battery on Long Island Head, Massachusetts Fort Adams, Rhode Island Fort on Dutch Island, Rhode Island Fort on Dutch Island, Rhode Island Fort on Dutch Island, Rhode Island Fort Tumbull, Connecticut Fort Hamilton and additional batteries, New York Fort on site of Fort Tompkins, New York Fort on Willett's Point, New York Battery Hudson, New York Battery Hudson, New York Battery at Twin's Point, New Jersey Fort Mifflin Fort Delaware New fort opposite Fort Delaware Event Morroe	93 706 21		
Fort Scammel, Maine	23, 726 31 30, 000 60 4, 522 04 29, 999 00		
Battery on Portland Head, Maine	4, 522 04		
Fort Independence, Massachusetts	29, 999 00 14, 990 00		
Fort Warren, Massachusetts	20, 000 00		
Fort Winthrop, Massachusetts	20, 000 09 15, 000 00 33, 000 00 20, 000 00	4	
Battery on Long Island Head, Massachusetts	33, 000 00		
Fort on Dutch Island, Rhode Island	20,000 00		
Fort Trumbull, Connecticut	25, 000 00		
Fort on site of Fort Tompking New York	33; 499 77		
Fort Schuyler, New York	33; 499 77 30, 000 00 25, 000 00 30, 000 00		
Fort on Willett's Point, New York	30, 000 00	,	
Battery at Twin's Point, New Jersey	23, 000 00 28, 000 00		
Fort Mifflin	11, 155 52 25, 000 00 43, 000 00		
Fort Delaware New fort opposite Fort Delaware Fort Monroe Fort Sunter, South Carolina Fort Mollrie, South Carolina Fort Pulaski Fort Jackson, Georgia Fort Taylor, Florida Fort Jackson, Louisiana Fort ackson, Louisiana Fort at Alcatraz Island, California Fort at Alcatraz Island, California	25, 000 00		
Fort Monroe			
Fort Sumter, South Carolina	30, 000 00 20, 000 00		
Fort Polaski	20, 000 00		
Fort Jackson, Georgia	693 39		
Fort Taylor, Florida	10 000 52		4
Fort Saint Philin Louisiana	38, 396 00		
Fort at Alcatraz Island, California	27, 000 00		
Fort at Fort Point	38, 396 00 32, 604 00 27, 000 00 30, 000 00 30, 000 00		
Purchase of sites for see coast defenses	30, 000 00 28, 950 00		
Engineer depot at Willett's Point, New York	8, 962 31		
Torpedoes for harbor defenses	124, 965 00		
Contingencies of fortifications	8, 962 31 124, 965 00 10, 000 00 80, 660 94		
Surveys for military defenses	91, 661 95		
Fort at Fort Point Fort at Lime Point Purchase of sites for sea-coast defenses. Engineer depot at Willett's Point, New York Torpedoes for harbor defenses Trials with torpedoes. Contingencies of fortifications Surveys for military defenses. Surveys, &c., in military divisions and departments Explorations and surveys of Territories west of the one hundredth meridian	30,000 00		
meridian Construction of a post on the North Fork of the Loupe River	30, 000, 00 50, 000 00		
From which deduct the following renewants.	1, 218, 806 41		
Fort Jefferson, Fla			
From which deduct the following repayments: \$2,671 26 Fort Jefferson, Fla \$2,671 26 Preservation and repairs of fortifications 1,143 40 Construction of sea-coast mortar batteries 11 44	0.000.10		
	9, 826 10		
Total expenditures Engineer Department		1, 208, 980	400

Brought forward		\$139, 664, 864 11
Improving harbor at—		
Camden, Me	\$6,000 00	
Portland, MeRichmond Island, Me	35, 000 00	
Rurlington Vt.	8, 000 00 36, 000 00	
Richmond Island, Me Burlington, Vt Swanton, Vt Salem, Mass Wareham, Mass Boston, Mass Plymouth, Mass Provincetown Mass	8,000 00	
Salem, Mass	10,000 00	
Wareham, Mass	10,000 00	
Plymouth Mass	29, 442 15 6, 000 00	
Provincetown, Mass. Hyannis, Mass. Fall River, Mass	8,000 00	
Hyannis, Mass.	5, 000 00 10, 000 00	
Fall River, Mass	10,000 00	
Newport, R. I. Block Island, R. I. Wickford, R. I.	10,000 00 10,000 00	
Wickford, R. I.	5,000 00	
Breakwater at Block Island, R. I	20,000 00	
New Haven, Conn.	5, 000 00 20, 000 00	
Norwalk Conn	15, 000 00	
Stonington, Conn	90 000 00	
Milford, Conn	5,000 00	
Wickford, R. I Breakwater at Block Island, R. I Breakwater at Block Island, R. I New Haven, Conn Bridgeport, Conn Norwalk, Conn Stonington, Conn Milford, Conn Waddington, N. Y Plattsburgh, N. Y Ogdensburgh, N. Y Ogdensburgh, N. Y Oswego, N. Y Little Sodus Bay, N. Y Great Sodus Bay, N. Y Pultneyville, N. Y Charlotte, N. Y Oak Orchard, N. Y Olcott, N. Y Buffalo, N. Y Dunkirk, N. Y Wilson, N. Y Marcus Hook, Pa	5, 000 00 12, 000 00 10, 000 00 8, 000 00 109, 000 00	
Ordensburgh N V	8 000 00	
Oswego, N. Y.	109,000 00	
Little Sodus Bay, N. Y.		
Great Sodus Bay, N. Y.	21, 055 84	
Charlotte N V	2 000 00	
Oak Orchard, N. Y.	21, 055 84 17, 000 00 2, 000 00 19, 000 00	
Olcott, N. Y	14, 000 00 132, 287 76 50, 000 00 6, 000 00	
Buffalo, N. Y	132, 287 76	
Wilson N V	6 000 00	
Marcus Hook, Pa.	1,000 00	
Marcus Hook, Pa. Erie, Pa	35, 000, 00	
Wilmington, Del	8, 000 00 7, 500 00	
Constructing pier in Delaware Roy	43, 000 00	
Wilmington, Del Ice harbor at New Castle, Del Constructing pier in Delaware Bay Baltimore, Md. Crisfield, Md.	85 000 00	
Crisfield, Md	12, 317 50 30, 000 00 50, 000 00 6, 846 50 17, 700 00	
Washington and Georgetown, D. C	30, 000 00	
Cadar Kays Fla	6 846 50	
Charlotte, N. C	17, 700 00	
Mobile, Ala	95, 200 00	
Crisfield, Md. Washington and Georgetown, D. C. Savannah, Ga Cedar Keys, Fla. Charlotte, N. C. Mobile, Ala Galveston, Tex. Rocky River, Ohio. Ashtabula, Ohio. Grand River, Ohio.	95, 200 00 130, 000 00 15, 000 00 34, 994 00	
Ashtahula Ohio	34 994 00	
Grand River, Ohio Black River, Ohio Vermillion, Ohio.	30, 000 00	
Black River, Ohio	25,000 00	
Vermillion, Ohio	8, 000 00 2, 500 00	
Huron, Ohio Sandusky City, Ohio	35, 000 00	
	75, 000 00	
Conneaut, Ohio	2,500 00 30,500 00	
Conneaut, Ohio Cleveland, Ohio Breakwater, Cleveland, Ohio Port Clinton, Ohio	30, 500 00	
Port Clinton Ohio	1,500 00 5,000 00	
Ontonagon, Mich	22,000 00	
Ontonagon, Mich Eagle Harbor, Mich Ludington, Mich Aux Bee Scies, Mich Cheboygan, Mich	15,000 00	
Ludington, Mich	23,000 00	
Chehovgan Mich	15, 000 00	
Monroe, Mich.	20,000 00	
Frankfort, Mich	12,000 00	
Saint Joseph, Mich	2,000 00	
Monree, Mich Frankfort, Mich Saint Joseph, Mich South Haven, Mich Saugstuck, Mich	2,000 00 6,000 00 9,000 00	
Grand Haven, Mich	55, 000, 00	
Muskegon, Mich	6, 000 00 10, 007 35 5, 003 53 5, 000 00	
Black Lake, Mich	10, 007 35	
Pentwater Mich	5, 003 53	
Saugaruck, Mich Grand Haven, Mich Muskegon, Mich Black Lake, Mich White River, Mich Pentwater, Mich Manistee, Mich Manustee Mich Marquette Mich		
MANAGEROUS, MANONISSISSISSISSISSISSISSISSISSISSISSISSISS	15, 000 00	
Of refuge in Lake Huron, Mich.	106, 000 00	
Of refuge at entrance of Sturgeon Bay Canal Michigan City, Ind.	15, 000 00 106, 000 00 10, 000 00 41, 000 00	
	1,000 00	100

Chicago, III Brought forward.	\$1, 873, 363 47	\$139, 664, 864 11
Chicago, Ill	71, 000 00 36, 000 00 25, 000 00	
Calumet, Ill	36, 000 00	a partition and the
Menomonee, Wisconsin and Michigan	25 , 00,0 00	
Port Washington Wis	10,000 00	
Ahnanga Wis	10, 000 00 5, 000 00	
Chicago, Ill Calumet, Ill Menomonee, Wisconsin and Michigan Green Bay, Wis Port Washington, Wis Ahnapee, Wis Two Rivers, Wis Manitowoe, Wis Sheboygan, Wis Milwankee, Wis Konosha, Wis Radine, Wis Radine, Wis Du Luth, Minn Oakland, Cal	15 000 00	
Manitowoc, Wis.	15,000 00 10,000 00	
Sheboygan, Wis	10,000 00	
Milwaukee, Wis	15,000 00	
Kenosha, Wis	25, 000 00	
Racine, Wis	15, 000 00 25, 000 00 52, 000 00	
Du Luth, Minn	25, 000 00	
Oakland, Cal	52, 000 00	
San Francisco, Cal Breakwater, Wilmington, Cal San Diego, Cal Repairs of harbors on Atlantic coast Repairs of harbors on the northern lakes	29, 000 00 25, 000 00	
San Diego Cal	3, 000 00	
Repairs of harbors on Atlantic coast	496 59	
Repairs of harbors on the northern lakes	5, 433 00	
The state of the s	2, 260, 293 06	
From which deduct the following repayment:		
Improving harbor at Gloucester, Mass	686 84	
Total amanditures improving harbors		0.050.000.00
Total expenditures improving harbors		2, 259, 606 22
Improving rivers:		
Sullivan River and Falls, Maine Machias River, Maine	3,000 00	
Machias River, Maine	3,000 00 10,000 00	
	8,000 00	
Penobsco River, Maine Cocheco River, New Hampshire Merrimac River, Massachusetts Taunton River, Massachusetts	34,000 00	
Cocheco River, New Hampshire	16,000 00	
Merrimac River, Massachusetts	32, 000 00 10, 000 00	
Pawtucket River Phode Island	9,000 00	
Pawcatuck River Rhode Island	10,000 00	
Merrimac River, Massachusetts Pawtucket River, Rhode Island Pawcatuck River, Rhode Island Connecticut River, Connecticut Housatonic River, Connecticut Hudson River, New York East River and Hell-Gate East Chester Creek, New York Delaware River, New Jersey Passaic River, New Jersey Passaic River, New Jersey Channel between Staten Island and New Jersey Channel of Schuylkill River, Pennsylvania Delaware River at Fort Mifflin Bar Delaware River at Horseshoe Shoals Elk River, Maryland Chester River, Maryland Wicomico River, Wirginia Nansemond River, Virginia James River at Virginia James River, Virginia Appomatotox River, Virginia Anpomatotox River, Virginia Aquia Creek, Virginia Aquia Creek, Virginia Occoquan River, Virginia Elizabeth River, Virginia Great Kanawha River, West Virginia Upper Monongahela River, West Virginia Cape Fear River, North Carolina Roanoke River, Vorth Carolina	20 000 00	
Housatonic River, Connecticut.	10, 000 00 57, 500 00 245, 000 00	
Hudson River, New York	57, 500 00	
East River and Hell-Gate	245, 000 00	
East Chester Creek, New York	2, 000 00	
Delaware River, New Jersey	14, 000 00 38, 000 00 50, 000 00	
Passaic River, New Jersey	38,000 00	
Channel of Schnylkill Piver Pennsylvania	32, 000 00	
Delaware River at Fort Mifflin Rar	58 500 00	
Delaware River at Horseshoe Shoals	5, 000 00	
Elk River, Maryland	10,000 00	
Chester River, Maryland	58, 500 00 5, 000 00 10, 000 00 10, 000 00	
Wicomico River, Maryland	15, 000 00	
Rappahannock River, Virginia	9, 000, 00	
Nansemond River, Virginia	12,000 00 85,000 00 30,000 00	
Annomatter Piver Virginia	30,000,00	
Aguia Crack Virginia	4, 900 00	
Nomoni Creek, Virginia	8,000 00	
Occoquan River, Virginia	7,000 00	
Elizabeth River, Virginia	12, 000 00 30, 000 00	
Great Kanawha River, West Virginia	30, 000 00	
Upper Monongahela River, West Virginia	20,000 00	
Cape Fear River, North Carolina	70,000 00	
Chattahaashia and Flint Piyone Coordia	7, 000 00 20, 000 00 10, 000 00	
Ostenaula River Georgia	10 000 00	
Saint John's River, Georgia	2,000 00	
Apalachicola River, Georgia	10,000 00	
Choctawatchie River, Alabama and Florida	10,000 00	
Tombigbee River, Alabama	10,000 00	
Yazoo River, Mississippi	5, 000 00 140, 073 00	
Mouth of Mississippi River, Louisiana	140, 073 00	
Paraging reft in Red Piver Louisiana	58, 000 00 44, 999 50	
White River, Arkansas	50 000 00	
Bar in Galveston Bay, Texas.	50, 000 00 11, 500 00 13, 000 00	
Cypress Bayou, Texas	13,000 00	
Sabine Pass, Texas	1,000 00	
Osage River, Missouri	25, 000, 00	
Tennessee River	135, 000 00	
Upper Monongahela River, West Virginia Cape Fear River, North Carolina Roanoke River, North Carolina Chattahoochie and Flint Rivers, Georgia Ostenaula River, Georgia Apalachicola River, Georgia Apalachicola River, Georgia Apalachicola River, Alabama and Florida Tombigbee River, Alabama Yazoo River, Mississippi Mouth of Mississippi River, Louisiana Ouichita River, Louisiana and Arkansas Removing raft in Red River, Louisiana White River, Arkansas Bar in Galveston Bay, Texas Cypress Bayou, Texas Capes Sayou, Texas Osago River, Missouri Tennessee River Cumberland River, Tennessee Ohio River	135, 000 00 25, 000 00 209, 000 00	
	200,000 00	
Carried forward	1, 773, 472 50	141, 924, 470 33

Wabash River, Indiana Brought forward.	\$1, 773, 472 50	\$141, 924, 470 33
Wabash River, Indiana	40,000 00 74,000 00 50,000 00	
Illinois River	74,000,00	
Illinois River	50,000,00	
	23, 400 00	
Thornis Discon Michigan	4 000 00	
Rock Island Dridge Detroit River, Michigan Saint Clair River, Michigan Saint Clair Flats Canal, Michigan Saint Mary's River and Saint Mary's Falls Canal, Michigan Mouth of Saglnaw River, Michigan Fox and Wisconsin Rivers, Wisconsin	4, 000 00 15, 000 00 35, 000 00	
Saint Clair River, Michigan	15,000 00	
Saint Clair Flats Canal, Michigan	35, 000 00	
Saint Mary's River and Saint Mary's Falls Canal, Michigan	180,000 00	
Mouth of Saginaw River, Michigan	15, 000 00	
Fox and Wisconsin Rivers, Wisconsin Des Moines Rapids, Mississippi River Minnesota River, Minnesota	375, 000 00 399, 000 00	
Des Moines Rapids Mississippi River	399 000 00	
Minnesota River Minnesota	15, 000 00	
Falls of Saint Anthony and navigation of Mississippi River	147 000 00	
Types Willemette Direct Owners	7 500 00	
Opper w Intallette River, Oregon	1, 300 00	
Upper Willamette River, Oregon Upper Columbia River, Oregon Lower Willamette and Columbia Rivers, Oregon Mississippi River Upper Mississippi	147, 000 00 7, 500 00 20, 000 00 20, 000 00	
Lower willamette and Columbia Rivers, Oregon	20,000 00	
Mississippi River	249, 000 00	
Upper Mississippi Mississippi, Missouri, and Arkansas Rivers Examinations and surveys on Pacific coast	31,000 00 114,300 00	
Mississippi, Missouri, and Arkansas Rivers	114, 300 00	
Examinations and surveys on Pacific coast	1,400 00	
Surveys of northern and northwestern lakes	174, 876 75	
Examinations, surveys, and contingencies of rivers and harbors	88, 258 63	
Examinations and surveys on western and northwestern rivers	50 00	
Donois manufacturing actions and completion of since of the barbar	_ 50 00	
Repair, preservation, extension, and completion of river and harbor	90 710 00	
works	20, 719 88	
Report of exploration and survey of fortieth parallel	50,000 00	
Illustrations for report of geological surveys, &c., west of the one		
hundredth meridian	25, 000 00	
Survey of the mouth of the Mississippi River	24, 845 88	
Surveys and estimates for improvements on transportation routes to the		
sea-board	193, 500 00	
Commission to investigate and report plan for the reclamation of the	200,000 00	
Commission to investigate and report plan for the reclamation of the alluvial basin of the Mississippi River	20,000 00	
Military bridge across the North Platte River near Fort Laramie	10,000 00	
Military bridge across the frontin I laute first mear I of that amine	10,000 00	
	4, 196, 323 64	
From which dodnot the following renormants.	4, 130, 320 04	
From which deduct the following repayments:		
Lower Willamette River, Oregon		
Examinations and surveys on northwestern lakes		
Military and geological surveys west of the Mississippi River 3 28 Survey of route for railroad from the Mississippi River to the		
Survey of route for railroad from the Mississippi River to the		
Pacific Ocean 100 95		
Pacific Ocean 100 95	118 68	
Pacific Ocean 100 95	118 68	
Pacine Ocean 100 95	118 68	4, 196, 204 96
Total expenditures improving rivers	118 68	4, 196, 204 96
Total expenditures improving rivers		4, 196, 204 96
Total expenditures improving rivers	5, 000 00	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50 959 88	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50 959 88	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50 959 88	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum Washington D. C	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum Washington D. C	5,000 00 50,259 88 2,465 81 12,345 90 20,000 00 410,295 68 911,505 15 2,000 00 4,000 00 4,000 00 202 59	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum Washington D. C	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum Washington D. C	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia.	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in eurolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands. Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in eurolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion. Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 61 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 32	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 32	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 61 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 31, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 03	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 61 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 31, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 03	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in enrolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington vol-	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 32	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 5, 000 00 33, 980 30 35, 557 59 72 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Burcau of Refugees, Freedmen and Abandoned Lands. Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in eurolling her militia. Re-imbursing the State of Indiana for expenses in eurolling her militia. Re-imbursing the State of Indiana for expenses during the rebellion. Transportation, services, and supplies of Oregon and Washington volunteers, 1855 and 1856 Pay of Oregon and Washington volunteers. Suppressing Indian hostilities in Montana Suppressing Indian hostilities in Dakota Contingencies of the Army, (regular) Secret-service fund, (transfer)	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 4, 000 00 53, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 85, 000 00 33, 980 30 35, 557 59 46, 287 75 1, 265, 170 40 17, 068 70	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 066 70 559 93	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 302 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 55, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 70 559 93 290 00	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 200 25 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 70 559 93 290 00 25, 000 00	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 40, 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 55, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 70 559 93 290 00 25, 000 00 4, 000 00 4, 000 00	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 30, 259 34, 317 36 83, 720 68 31, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 85, 000 00 33, 980 30 33, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 668 70 559 93 290 00 25, 000 00 4, 000 00 100, 000 00	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 55, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 77 17, 068 79 17, 068 79 17, 069 93 290 00 25, 000 00 4, 000 00 100, 000 00 30, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C. Support of Burcau of Refugees, Freedmen and Abandoned Lands. Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in eurrolling her militia. Re-imbursing testate of Indiana for expenses in eurrolling her militia. Re-imbursing testate expenses incurred in raising volunteers. Transportation, services, and supplies of Oregon and Washington volunteers, 1855 and 1856 Pay of Oregon and Washington volunteers Suppressing Indian hostilities in Montana Suppressing Indian hostilities in Secret-service fund, (transfer). Expenses of military convicts Claims of loyal citizens for supplies furnished during the rebellion. Rogue River war Traveling expenses of military-prison board Military prison at Fort Leavenworth, Kansas. Telegraph from Prescott to Camp Verde and Apache Construction, &c., of telegraph on frontiers of Texas. Winter quarters for troops head of Red Cloud Indian agency	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 £5, 000 00 33, 980 30 35, 557 59 46, 287 75 1, 265, 170 40 17, 068 70 559 93 2990 00 25, 000 00 4, 000 00 20, 000 00 20, 000 00	4, 196, 204 96
Total expenditures improving rivers	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 202 59 34, 317 36 83, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 55, 000 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 77 17, 068 79 17, 068 79 17, 069 93 290 00 25, 000 00 4, 000 00 100, 000 00 30, 000 00	4, 196, 204 96
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C Support of Bureau of Refugees, Freedmen and Abandoned Lands. Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in eurolling her militia. Re-imbursing Kentucky for militia expenses during the rebellion. Refunding to States expenses incurred in raising volunteers Transportation, services, and supplies of Oregon and Washington volunteers, 1855 and 1856 Pay of Oregon and Washington volunteers Suppressing Indian hostilities in Montana Suppressing Indian hostilities in Dakota. Contingencies of the Army, (regular) Secret-service fund, (transfer) Expenses of military convicts Claims of loyal citizens for supplies furnished during the rebellion. Rogue River war Traveling expenses of military-prison boards Salaries of civil commissioners on military-prison board Military prison at Fort Leavenworth, Kansas Telegraph from Prescott to Camp Verde and Apache Construction, &c., of telegraph on frontiers of Texas Winter quarters for troops head of Red Cloud Indian agency Publication of records of the war of the late rebellion	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 31, 720 68 31, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 5, 500 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 75 17, 068 75 17, 069 00 25, 000 00 4, 000 00 100, 000 00 20, 000 00 154, 604 01	
Total expenditures improving rivers Miscellaneous: Expenses of Commanding General's office Expenses of recruiting Contingencies of Adjutant-General's office Signal-Service Establishing signal-stations at light-houses, &c Observation and report of storms Payment of stoppages or fines due National Asylum Traveling expenses of California and Nevada volunteers Traveling expenses of First Michigan Cavalry Commutation of rations to prisoners of war in rebel States Support of Freedmen's Hospital and Asylum, Washington, D. C. Support of Burcau of Refugees, Freedmen and Abandoned Lands. Horses and other property lost in the military service Re-imbursing the State of Indiana for expenses in eurrolling her militia. Re-imbursing testate of Indiana for expenses in eurrolling her militia. Re-imbursing testate expenses incurred in raising volunteers. Transportation, services, and supplies of Oregon and Washington volunteers, 1855 and 1856 Pay of Oregon and Washington volunteers Suppressing Indian hostilities in Montana Suppressing Indian hostilities in Secret-service fund, (transfer). Expenses of military convicts Claims of loyal citizens for supplies furnished during the rebellion. Rogue River war Traveling expenses of military-prison board Military prison at Fort Leavenworth, Kansas. Telegraph from Prescott to Camp Verde and Apache Construction, &c., of telegraph on frontiers of Texas. Winter quarters for troops head of Red Cloud Indian agency	5, 000 00 50, 259 88 2, 465 81 12, 345 90 20, 000 00 410, 295 68 911, 505 12 10, 185 15 2, 000 00 4, 000 00 4, 000 00 31, 720 68 31, 720 68 11, 218 96 35, 490 65 139, 958 32 5, 770 21 2, 803 79 5, 500 00 33, 980 30 35, 557 59 72 00 46, 287 75 1, 265, 170 40 17, 068 75 17, 068 75 17, 069 00 25, 000 00 4, 000 00 100, 000 00 20, 000 00 154, 604 01	4, 196, 204 96

${\it General\ account\ of\ the\ receipts\ and\ expenditures,\ \&c.--} Continued.$

Brought forward. \$3, 529, 130 78 \$146, 120, 675 29

Purchase of Brady's collection of photographs of the war Payment to Benn Pitman for copy of record of evidence in case of Gen-	25, 000 00	w110, 120, 010 25
eral Buell	990 50	
Payment to Captain James C. Fisk for protection to overland emigration	7, 862 37	
From which deduct the following repayments .	3, 562, 983 65	
From which deduct the following repayments: Telegraph from San Diego to Prescott and Tucson, Ariz 4, 858 93 Appliances for disabled soldiers		
States		
Extension military reservation, Mohave, Ariz	23, 602 43	
_		
Total expenditures miscellaneous		3, 539, 381 22
Persons suffering from the overflow of the Mississippi River Payment to J. B. Eugene. Payment to Louisville & Bardstown Turnpike Company for construc-	160, 034 33 42 42	
Payment to Louisville & Bardstown Turnpike Company for construc- tion of bridges	13,600 00	
Payment to Eunice Barcus for bounty due Henry Barcus	340 00	
Relief of persons suffering from the ravages of the grasshopper Relief of D. Desibra.	141, 947 26	
Relief of J. L. Williams	332 00 1,460 00	
Relief of W. M. Kimball	810 25	
Relief of S S Potter	750 00	
Relief of W. Crossland	2, 000 00 2, 325 00	
Relief of W. Crossland Relief of W. A. Griffin Relief of W. H. Durmple Relief of J. Fletcher	6, 180 00	
Relief of J. Fletcher	1, 399 35	
Relief of M. von Entress Fuersteneck	1, 455 20 4, 000 00	
Relief of D. R. Haggard Relief of Henry P. Ingram and J. H. Atkins. Relief of James M. True	668 65	
Relief of James M. True	380 89	
Relief of C. C. Spaids	555 11 606 21	
Relief of C. U. Spains. Relief of Captain J. B. Thompson Relief of M. Whitehead Belief of W. F. Kerr. Relief of E. P. Showalter	154 17	
Belief of W. F. Kerr.	131 50	
Relief of L. P. Showalter	500 00 212 50	
Relief of S. Connor.	200 00	
Relief of W. J. McIntire	199 20	
Relief of J. W. Divine	583 32 723 77	
Relief of T. Simmons. Relief of J. W. Divine. Relief of R. S. Winslow.	813 82	
Raliof of O P Mason	787 50	
Relief of Kentucky Agricultural and Mechanical Association	25, 000 00 150 00	
Relief of Mrs. Louisa Eldis	691 83	
Relief of J. Dodd	1, 525 83 623 40	
Relief of certain settlers upon the Fort Randall military reservation	3, 186 90	
From which deduct the following repayments:	374, 370 41	
Relief of certain drafted men	012,010 21	
Relief of destitute in District of Columbia	0 004 00	
	2, 204 92	
. Total expenditures reliefs		372, 165 49
NAVY DEPARTMENT.		
Naval establishment: Pay of Marine Corps	719, 917 01	
Provisions of Marine Corns	104, 306 61	
Clothing of Marine Corps. Fuel of Marine Corps.	83, 020 09 27, 000 00	
Freel of Marine Corps. Military stores of Marine Corps. Transportation and recruiting Marine Corps. Repairs of barracks of Marine Corps. Forage for horses of Marine Corps.	9,006 00	
Transportation and recruiting Marine Corps	4, 500 00	
Repairs of barracks of Marine Corps	6,000 00 6,000 00	
Quarters for officers of Marine Corps	14, 500 00	
Quarters for officers of Marine Corps Contingent of Marine Corps	23, 262 25	
Naval Academy	118, 213 47 46, 600 00	
Buildings and grounds, Naval Academy	14, 000 00	
Total naval establishmentBurean of Yards and Docks :		1, 176, 325 48
Navy-yard at Kittery, Me	21, 026 79	
Navy-yard at Kittery, Me Navy-yard at Boston, Mass Navy-yard at Brooklyn, N. Y	24, 232 22 22, 700 60	
Carried forward.		151, 208, 547 43
OMASAVE AVAILOR WEETSTEED STREET	.,	-,,

Brought forward		
Norm would at Philadelphia De	\$67,959 61	\$151, 208, 547 43
Navy-yard at Philadelphia, Pa	\$22, 146 70 19, 995 79	
Navy-yard at Washington, D. C	19, 995 79	
Navy-yard at Philadelphia, Pa. Navy-yard at Washington, D. C. Navy-yard at Norfolk, Va. Navy-yard at Pensacola, Fla.	67, 236 47	
Navy-yard at Pensacola, Fla	176, 890 39	
Navy-yard at Mare Island, Cal	369, 612 84	
Naval station at League Island, Pa Naval station at New London, Conn Naval station at Key West, Fla Naval Asylum at Philadelphia, Pa Emergencies at naval stations Civil establishment, yards and docks Contingent wards and docks	369, 612 84 399, 942 08 49, 999 44	
Naval station at New London, Conn	7, 244 64	
Naval station at Key West, Fla	7, 244 04 56 000 50	
Navai Asylum at Philadelphia, Pa	56, 000 59 1 25	
Civil establishment wards and dealer	5, 617 36	
Contingent words and docks	48 479 50	
Contingent, yards and docks. Repairs and preservation of navy-yards. General maintenance, yards and docks.	48, 472 50 475, 078 56	
Canaral maintanance wards and docks	753, 556 98	
Conciai maintonance, yarus anu uocas	100,000 00	
Total expenditures yards and docks		2, 519, 755 20
Bureau of Equipment and Recruiting:	4 000 001 85	
Equipment of vessels	1, 099, 001 75	
Contingent, equipment and recruiting	75, 208 25 478 47	
Enlistment bounties to seamen	410 41	
	1, 175, 288 47	
From which deduct the following renewment .	1, 100, 200 21	
From which deduct the following repayment: Civil establishment, equipment and recruiting	36 38	
Orver observationments of arbitrary and recturing	00 00	
Total expenditures equipment and recruiting		1, 175, 252 09
		21 2 2 2 20 2 20
Bureau of Navigation:	197 910 60	
Navigation and navigation supplies	137, 318 62 543 68	
Civil establishment, navigation	5, 495 38	
Contingent, navigation Hydrographic work Naval Observatory. Nautical Almanac.	90, 835 73	
Naval Obcorrectory	10 102 85	
Nantical Almanae	20 788 72	
Refracting telegrope	19, 192 85 20, 788 72 5, 231 67	
Tower for refracting telescope	1,982 91	
Observation transit of Venus	70, 964 43	
Refracting telescope. Tower for refracting telescope. Observation transit of Venus. Printing illustrations of Polaris expedition	2,554 50	
- I Think I was a second of a control of a c		
	354, 908 49	
From which deduct the following repayments:		
Purchase of instruments for observation transit of Venus \$2 06		
Purchase of instruments for observation transit of Venus \$2 06 Surveying Tehuantepec and Nicaragua Ship-Canal 3 98		
	6 04	
m . 1 211 22		354, 902 45
Total expenditures Bureau of Navigation		334, 302 43
Bureau of Ordnance:		
Ordnance and ordnance stores	359, 054 79	
Civil establishment, ordnance	236 14	
Contingent ordnance	850 83	
25	39, 433 75	
Magazine at Washington	916 00	
Magazine at Mare Island		
Magazine at Washington Magazine at Mare Island Torpedo corps	84, 317 71	
Magazine at Wasnington Magazine at Mare Island Torpedo corps Magazine at Norfolk.		
Torpedo corps	84, 317 71 23, 938 00	
Torpedo corps Magazine at Norfolk.	84, 317 71	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments:	84, 317 71 23, 938 00	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20	84, 317 71 23, 938 00	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95	84, 317 71 23, 938 00	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95	84, 317 71 23, 938 00 508, 747 22	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95	84, 317 71 23, 938 00	
Torpedo corps	84, 317 71 23, 938 00 508, 747 22	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95	84, 317 71 23, 938 00 508, 747 22	508, 744 91
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance	84, 317 71 23, 938 00 508, 747 22	508, 744 91
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair:	84, 317 71 23, 938 00 508, 747 22	508, 744-91
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair:	84, 317 71 23, 938 00 508, 747 22 2 31	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair:	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47	II venderlik e for a sector I e de la sector I
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair. Construction of eight steam-vessels of war	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47	II venderlik e for a sector I e de la sector I
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair. Construction of eight steam-vessels of war	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47	II venderlik e for a sector I e de la sector I
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair:	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47 5, 155 47 849, 045 07	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair. Construction of eight steam-vessels of war	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair Construction of eight steam-vessels of war Protecting timber-lands Repairs on double-turreted monitors From which deduct the following repayment:	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47 5, 155 47 849, 045 07 4, 339, 618 49	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair Construction of eight steam-vessels of war Protecting timber-lands Repairs on double-turreted monitors From which deduct the following repayment:	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47 5, 155 47 849, 045 07 4, 339, 618 49	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair Construction of eight steam-vessels of war Protecting timber-lands Repairs on double-turreted monitors From which deduct the following repayment:	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47 5, 155 47 849, 045 07	
Torpedo corps Magazine at Norfolk. From which deduct the following repayments: Magazine at Philadelphia \$1 20 Boston 95 Pensacola 16 Total expenditures Bureau of Ordnance Bureau of Construction and Repair: Construction and repair Construction of eight steam-vessels of war Protecting timber-lands Repairs on double-turreted monitors From which deduct the following repayment:	84, 317 71 23, 938 00 508, 747 22 2 31 3, 298, 852 48 186, 565 47 5, 155 47 849, 045 07 4, 339, 618 49	

Describt formand		0100 100 014 0
Brought forwardBureau of Steam-Engineering:		\$160, 106, 614 0
	61 011 0NO 00	
Steam machinery	164 86	
Total expenditures Bureau of Steam-Engineering		1, 812, 043 5
Bureau of Provisions and Clothing:		
Provisions for Navy	1 489 806 10	
lothing for Navy	198, 924 08	
Civil establishment, Bureau of Provisions and Clothing	2, 777 44	
Provisions for Navy Clothing for Navy Clothing for Navy Contingent expenses, Bureau of Provisions and Clothing Contingent expenses, Bureau of Provisions and Clothing	52, 263 01	
Total expenditures Bureau of Provisions and Clothing		1, 736, 770 63
Bureau of Medicine and Surgery:		
	29.747 03	
surgeons' necessaries and appliances	29, 747 03 10, 976 33 25, 442 57 38, 097 99	
Navai-nospital fund	25, 442 57	
Civil establishment, Bureau of Medicine and Surgery	38, 097 99	
Civil establishment, Bureau of Medicine and Surgery	28, 911 60	
Total expenditures Bureau of Medicine and Surgery		133, 175 5
Missallaneans.		
Miscellaneous:	0 445 004 04	
Pay of the Navy	6, 445, 001 91 97, 519 70 479, 982 22	
Prize money to centers	470 000 00	
rize-money to captors	50, 419 32	
ndemnity for lost clothing	8 919 00	
ayments on contracts prior to March 4, 1869 ayment to officers and crew of United States steamer Kearsarge	8, 912 09 57, 330 68 2, 040 87	
ayment to officers and crew of United States steamer Kearsarge	2,040 87	
avy pension-fund	96, 363 93	
tatno of Admiral Warragut	5,000 00	
'ayment of share of captures by Farragut's fleet	362, 600 00 16, 936 00	
Relief of Mary A. Hall, widow of Capt. C. F. Hall	16, 936 00	
widows and heirs of those lost on the Albany	168 00	
ayment of share of captures by Farragut's fleet. telief of Mary A. Hall, widow of Capt. C. F. Hall widows and heirs of those lost on the Albany the owners of the schooner Fairfax the being at large f. William C. Prachen	6,000 00	
	6, 904 75	
William J. Hoite widows and heirs of those lost on the Levant	953 33 1 144 00	
Daniel & Mushen in	46 715 02	
Daniel S. Mushen, jr	• 46, 715 08 800 00	
certain officers, &c., act approved June 30.	50, 625 14	
certain officers, &c., act approved June 30. survivors of the Polaris	11, 032 67	
	7, 745, 449 69	
From which deduct the following repayment:		
Allowance for reduction of wages under the eight-hour law	4, 205 20	
Total expenditures miscellaneous		7, 741, 244 4
Interest:		
Interest:	8 08	
ertificates of indebtedness	27, 200 00	
avy-pension fund	420,000 00	
reasury-notes of 1846	30 00	
reasury-notes of 1847	90 00	
reasury-notes or 1857	3 00	
aven thirties of 1961	227 05	
even-thirties of 1861	435 00	
even-thirties of 1861 ne-year notes of 1863 wo-year notes of 1863	435 00 484 96	
even-thirties of 1861 ne-year notes of 1863 we-year notes of 1863 ompound-interest notes	484 96	
even-thirties of 1861 ne-year notes of 1863 wo-year notes of 1863 ompound-interest notes even-thirties of 1864 and 1865	484 96 9, 277 29	
even-thirties of 1861 ne-year notes of 1863 wo-year notes of 1863 ompound-interest notes even-thirties of 1864 and 1865 ounty-land scrip	484 96 9, 277 29 3, 860 50 7 05	
even-thirties of 1861 no-year notes of 1863 wo-year notes of 1863 ompound-interest notes even-thirties of 1864 and 1865 ounty-land scrip ax on indemnity stock	484 96 9, 277 29 3, 860 50 7 05	
even-thirties of 1861 no-year notes of 1863. wo-year notes of 1863. ompound-interest notes even-thirties of 1864 and 1865. ounty-land scrip 2ax on indemnity stock oan of 1858.	484 96 9, 277 29 3, 860 50 7 05	
ounty-land scrip ax on indemnity stock oan of 1858 oan of February, 1861, (1881s)	484 96 9, 277 29 3, 860 50 7 05	
ounty-land scrip ax on indemnity stock. oan of 1858 oan of February, 1861, (1881s) regon-war debt	484 96 9, 277 29 3, 860 50 7 05	
ounty-land scrip ax on indennity stock oan of 1858 oan of February, 1861, (1881s) regon-war debt	484 96 9, 277 29 3, 860 50 7 05 150 00 16, 450 00 1, 105, 509 06 57, 765 00	
ounty-land scrip 'ax on indemnity stock oan of 1558 oan of February, 1861, (1881s) regon-war debt	484 96 9, 277 29 3, 860 50 7 05 150 00 16, 450 00 1, 105, 509 06 57, 765 00	
Sounty-land scrip 'ax on indemnity stock .oan of 1538 .oan of February, 1861, (1881s) regon-war debt 'unded lean of 1881	484 96 9, 277 29 3, 860 50 7 05 150 00 16, 450 00 1, 105, 509 06 57, 765 00	
County-land scrip 'ax on indemnity stock .oan of 1588 .oan of February, 1861, (1881s) regon-war debt 'unded loan of 1881	484 96 9, 277 29 3, 860 50 7 05 150 00 16, 450 00 1, 105, 509 06 57, 765 00	
avy-pension fund reasury-notes of 1846. reasury-notes of 1847. reasury-notes of 1847. reasury-notes of 1857. reasury-notes of 1851. reasury-notes of 1861. reasury-notes of 1861. reasury-notes of 1863. reasury-notes of 1863. reasury-notes of 1863. reasury-notes of 1863. reasury-notes of 1864. reasury-notes of 1865. reasury-notes of 1865. reasury-notes of 1865. reasury-notes of 1868. reasury-notes of 1868. reasury-notes of 1861. reasury-notes of 1862. reasury-notes of 1862. reasury-notes of 1863. reasury-notes of 1863. reasury-notes of 1862. reasury-notes of 1864. reasury-notes of 1865. reasury-notes of 1865.	484 96 9, 277 29 3, 860 50 7 05	
Sounty-land scrip Cax on Indennity stock Joan of 1858 Joan of February, 1861, (1881s) Pregon-war debt Unded loan of 1881 Joan of July and Angust, 1861, (1881s) Pre-twenties of 1862 Joan of 1863, (1881s) Pen-forties of 1864	484 96 9, 277 29 3, 860 50 7 05 150 00 16, 450 00 1, 105, 509 06 57, 765 00 17, 173, 565 89 11, 375, 641 50 8, 695, 700 66 4, 520, 739 50 9, 745, 602 62 54, 671 00	171, 529, 848 2

_	Brought forward	\$53, 207, 418 1	0 \$171, 529, 848	3 27
3	Five-twenties of June, 1864	3, 490, 442 5	0	
]	Five-twenties of 1865	9, 295, 639 5	0	
(Consols of 1865	12, 224, 564 0	0	
(Consols of 1867	18 736 828 7		
(Consols of 1868	2, 254, 701 0		
(Consols of 1868 Central Pacific stock	1, 555, 387 2		
1	Kansas Pacific stock, (U. P., E. D.)	379, 740 0		
Ī	Union Pacific stock	1, 638, 300 7		
ì	Union Pacific stock. Central Branch Union Pacific stock, (A. and P. P.).	1, 030, 300 7		
Ť	Western Pacific stock.	94, 350 0		
6	Western Pacific stock	118, 233 6		
K				
	Total expenditures interest		. 103, 093, 544	57
			100,000,011	
	Redemptions:			
-	l'emporary loan	75, 500 00)	
(Coin certificates			
	Certificates of deposit)	
	Treasury notes of 1857			
Š	Seven-thirties of 1861	2, 100 0	0	
	Old demand notes			
	Legal-tender notes			
4	Fractional currency	40, 364, 671 4		
(One-year notes of 1863	8,700 0		
.7	Two-year notes of 1863 Compound-interest notes	5, 550 0		
(Compound-interest notes	47, 820 0		
5	Seven-thirties of 1864 and 1865	31,650 0		
1	Cexan indemnity stock	2,000 00		
	oan or 1898	117, 000 0		
1	Five-twenties of 1862	104, 257, 850 00)	
	Cen-forties of 1864			
(Consols of 1867	1, 650 0		
	Total expenditures redemptions		407, 377, 492	48
	Total net expenditures		682, 000, 885	32

(By calender years to 1843, and subsequently by fiscal years.)

Years.	Customs.	Internal revenue.	Direct taxes.	Postage.	Public lands.	Dividends and sales of bank stock and bonus.	Miscellaneous.	Net revenue.	Loans and Treas- ury notes, &c.	Total receipts.
From Mar. 4, 1789,										
to Dec. 31, 1791	\$4, 399, 473 09						\$19,440 10	\$4, 418, 913 19	85, 791, 112 56	\$10, 210, 025 75
1792	3, 443, 070 85	\$208, 942 81				\$8,028 00	9, 918 65	3, 669, 960 31	5, 070, 806 46	8, 740, 766 77
1793		337, 705 70		\$11,020 51		38, 500 00	10, 390 37	4, 652, 923 14	1, 067, 701 14	5, 720, 624 28
1794		274, 089 62		29, 478 49		303, 472 00	23, 799 48	5, 431, 904 87	4, 609, 196 78	10, 041, 101 65
1795		337, 755 36		22, 400 00		160,000 00	5, 917 97	6, 114, 534 59	3, 305, 268 20	9, 419, 802 79
1796		475, 289 60		72, 909 84	\$4, 836 13	1, 240, 000 00	16, 506 14	8, 377, 529 65	362, 800 00	8, 740, 329 65
1797	7, 549, 649 65	575, 491 45		64, 500 00	83, 540 60	385, 220 00	30, 379 29	8, 688, 780 99	70, 135 41	8, 758, 916 40
1798	7, 106, 061 93	644, 357 95		39, 500 00	11, 963 11	79, 920 00	18, 692 81	7, 900, 495 80	308, 574 27	8, 209, 070 07
1799		779, 136 44		41,000 00			45, 187 56	7, 546, 813 31	5, 074, 646 53	12, 621, 459 84
1800	9, 080, 932 73	809, 396 55	\$734, 223 97	78,000 00	443 75	71, 040 00	74, 712 10	10, 848, 749 10	1, 602, 435 04	12, 451, 184 14
1801	10, 750, 778 93	1, 048, 043 43	534, 343 38	79, 500 00	167, 726 06	88, 800 00	266, 149 15	12, 935, 330 95	10, 125 00	12, 945, 455 95
1802	12, 438, 235 74	621, 898 89	206, 565 44	35, 000 00	188, 628 02	1, 327, 560 00	177, 905 86	14, 995, 793 95	5, 597 36	15, 001, 391 31
1803	10, 479, 417 61	215, 179 69	71, 879 20	16, 427 26	165, 675 69	************		11, 064, 097 63		11, 064, 097 63
1804	11, 098, 565 33	50, 941 29	50, 198 44	26, 500 00	487, 526 00		112, 575 53	11, 826, 307 38	9, 532 64	11, 835, 840 02
1805	12, 936, 487 04	21, 747 15	21, 882 91	21, 342 50	540, 193 80		19, 039 80	13, 560, 693 20	128, 814 94	13, 689, 508 14
1806	14, 667, 698 17	20, 101 45	55, 763 86	41, 117 67	765, 245 73		10,004 19	15, 559, 931 07	48, 897 71	15, 608, 828 78
1807	15, 845, 521 61	13, 051 40	34, 732 56	3, 614 73	466, 163 27		34, 935 69	16, 398, 019 26		16, 398, 019 26
1808	16, 363, 550 58	8, 210 73	19, 159 21		647, 939 06		21, 802 35	17, 060, 661 93	1,882 16	17, 062, 544 09
1809	7, 296, 020 58	4, 044 39	7, 517 31		442, 252 33		23, 638 51	7, 773, 473 12		7, 773, 473 12
1810		7, 430 63	12, 448 68		696, 548 82		84, 476 84	9, 384, 214 28	2, 759, 992 25	12, 144, 206 53
1811	13, 313, 222 73	2, 295 95	7, 666 66	37 70	1, 040, 237 53		60, 068 52	14, 423, 529 09	8, 309 05	14, 431, 838 14
1812	8, 958, 777 53	4, 903 06	859 22	85, 039 70	710, 427 78		41, 125 47	9, 801, 132 76	12, 837, 900 00	22, 639, 032 76
1813		4, 755 04	3, 805 52	35, 000 00	835, 655 14		236, 571 00	14, 340, 409 95	26, 184, 435 00	40, 524, 844 95
1814		1, 662, 984 82	2, 219, 497 36	45, 000 00	1, 135, 971 09		119, 399 81	11, 181, 625 16	23, 377, 911 79	34, 559, 536 95
1815		4, 678, 059 07	2, 162, 673 41	135, 000 10	1, 287, 959 28			15, 696, 916 82	35, 264, 320 78	50, 961, 237 60
1816	36, 306, 874 88	5, 124, 708 31	4, 253, 635 09	149, 787 74	1, 717, 985 03			47, 676, 985 66	9, 494, 436 16	57, 171, 421 82
1817	26, 283, 348 49	2, 678, 100 77	1, 834, 187 04	29, 371 91	1, 991, 226 06	202, 426 30	80, 389 17	33, 099, 049 74	734, 542 59	33, 833, 592 33
1818	17, 176, 385 00	955, 270 20	264, 333 36	20,070 00	2, 606, 564 77	520,000 00	37, 547 71	21, 585, 171 04	8, 765 62	21, 593, 936 66
1819	20, 283, 608 76	229, 593 63	83, 650 78	71 32	3, 274, 422 78	675, 000 00	57, 027 10	24, 603, 374 37	2, 291 00	24, 605, 665 37
1820	15, 005, 612 15	106, 260 53	31, 586 82	6, 465 95	1, 635, 871 61	1,000,000 00	54, 872 49	17, 840, 669 55	3, 040, 824 13	20, 881, 493 68
1821	13, 004, 447 15	69, 027 63	29, 349 05	516 91	1, 212, 966 46	105, 000 00	152, 072 52	14, 573, 379 72	5, 000, 324 00	19, 573, 703 72
1822		67, 665 71	20, 961 56	602 04	1, 803, 581 54	297, 500 00	452, 355 15	20, 232, 427 94		20, 232, 427 94
1823	19, 088, 433 44	34, 242 17	10, 337 71	110 69	916, 523 10	350,000 00	141, 019 15	20, 540, 666 26	F 000 000 00	20, 540, 666 26
1824		34, 663 37	6, 201 96	400 50	954, 418 15	350, 000 00	127, 603 60	19, 381, 212 79	5,000,000 00	24, 381, 212 79
1825	20, 098, 713 45	25, 771 35	2, 330 85	469 56	1, 216, 090 56	367, 500 00	129, 982 25	21, 840, 858 02		26, 840, 858 02
1826		21, 589 93	6, 638 76	300 14	1, 393, 785 09	402, 500 00	94, 288 52			25, 260, 434 21
1827		19, 885 68	2, 626 90	101 00	1, 495, 845 26	420,000 00	1, 315, 621 83	22, 966, 363 96		22, 966, 363 96
1828		17, 451 54	1, 218 81	20 15	1, 018, 308 75	455, 000 00	65, 106 34	24, 703, 629 23		24, 763, 629 23
1829	22, 681, 965 91	14, 562 74	11, 335 05	86 60	1, 517, 175 13	490,000 00	112, 561 95	24, 827, 627 38		24, 827, 627 38

Years.	Customs.	Internal reve-	Direct taxes.	Postage.	Public lands.	Dividends and sales of bank stock and bonus.	Miscellaneous.	Net revenue.	Loans and Treas- ury notes, &c.	Total receipts.
830	\$21, 922, 391 39	\$12,160 62	\$16,980 59	\$55 13	\$2, 329, 356 14	\$490,000 00	\$73, 172 64	\$94 844 116 51		\$24, 844, 116 5
831	24, 224, 441 77	6, 933 51	10, 506 01	561 02	3, 210, 815 48	490,000 00	583, 563 03	28, 526, 820 82		28, 526, 820 8
832		11, 630 65	6, 791 13	244 95	2, 623, 381 03	659, 000 00	99, 276 16			31, 865, 561 1
833		2, 759 00	394 12	211 00	3, 967, 682 55	610, 285 00	334, 796 67	33, 948, 426 25		33, 948, 426 2
834		4, 196 09	19 80	100 00	4, 857, 600 69	586, 649 50	128, 412 32	21, 091, 935 55		21, 791, 935 5
835		10, 459 48	4, 263 33	893 80	14, 757, 600 75	569, 280 82	696, 279 13	35, 430, 087 10		35, 430, 087 1
		370 00	728 79	10 91	24, 877, 179 86	328, 674 67	2, 209, 891 32	50, 826, 796 08		50, 826, 796 0
836		5, 493 84		10 31	6, 776, 236 52	1, 375, 965 44	5, 562, 190 80	24, 890, 864 69	\$2,992,989 15	27, 883, 853 8
837		2, 467 27	3,001 10		3, 081, 939 47	4, 512, 102 22	2, 517, 252 42	26, 302, 561 74	12, 716, 820 86	39, 019, 382 6
838	16, 158, 800 36		**** 00		7, 076, 447 35		1, 265, 068 91	30, 023, 966 68	3, 857, 276 21	*33, 881, 242 8
839	23, 137, 924 81	2, 553 32			3, 292, 285 58	1, 774, 513 80	874, 662 28	19, 442, 646 08	5, 589, 547 51	25, 032, 193 5
840		1, 682 25 3, 261 36			1, 365, 627 42	672, 769 38	331, 285 37	16, 860, 160 27	13, 659, 317 38	30, 519, 477 6
841							383, 895 44	19, 965, 009 25	14, 808, 735 64	34, 773, 744 8
842	18, 187, 908 76	495 00			1, 335, 797 52 897, 818 11	56, 912 53		8, 231, 001, 26	12, 551, 409 19	20, 782, 410
843, (to June 30).	7, 046, 843 91						286, 235 99			
843_'44	16, 183, 570 94	1,777 34			2, 059, 939 80		1, 075, 419 70	29, 320, 707 78	1, 877, 847 95	31, 198, 555
844-'45		3, 517 12			2, 077, 022 30	5, 000 00	328, 201 78	29, 941, 853 90		29, 941, 853
845–'46		2, 897 26			2, 694, 452 48 2, 498, 355 20		289, 950 13	29, 699, 967 74	02 000 808 00	29, 699, 967
846-'47		375 00			2, 498, 355 20	4, 340 39	186, 467 91	26, 437, 403 16	28, 900, 765 36	55, 338, 168
847-'48		375 00			3, 328, 642 56	34, 834 70	577, 775 99	35, 698, 699 21	21, 293, 780 00	56, 992, 479
848-'49					1, 688, 959 55	8, 955 00	676, 424 13	30, 721, 077 50	29, 075, 815 48	59, 796, 892
849-'50					1, 859, 894 25	.,	2, 064, 308 21	43, 592, 888 88	4, 056, 500 00	47, 649, 388
850-'51					2, 352, 305 30	260, 243 51	924, 922 60	52, 555, 039 33	207, 664 92	52, 762, 704
851-'52	47, 339, 326 62				2, 043, 239 58	1,021 34	463, 228 06	49, 846, 815 60	46, 300 00	49, 893, 115
852-'53					1, 667, 084 99	31, 466 78	853, 313 02	61, 483, 730 31	16, 372 50	61, 500, 102
853-'54	64, 224, 190 27				8, 470, 798 39		1, 105, 352 74	73, 800, 341 40	1,950 00	73, 802, 291
854-'55					11, 497, 049 07			65, 350, 574 68	800 00	65, 351, 374
855-'56	64, 022, 863 50				8, 917, 644 93		1, 116, 190 81	74, 056, 699 24	200 00	74, 056, 899
856-'57	63, 875, 905 05				3, 829, 486 64			68, 965, 312 57	3, 900 00	68, 969, 212
857-'58	41, 789, 620 96				3, 513, 715 87			46, 655, 365 96	23, 717, 300 00	70, 372, 665
858-'59	49, 550, 416 04				1, 756, 687 30		1, 454, 596 24	52, 761, 699 58	28, 996, 857 72	81, 758, 557
859-'60	53, 187, 511 87				1, 778, 557 71			56, 054, 599 83	20, 786, 808 00	76, 841, 407
860-'61					870, 658 54		1, 023, 515 21	41, 476, 299 39	41, 895, 340 74	83, 371, 640
861-'62					152, 203 77			51, 907, 944 62	529, 760, 860 50	581, 668, 805
862–'63	69, 059, 642 40	37, 640, 787 95	1, 485, 103 61		167, 617 17			112, 088, 945 50	717, 284, 707 01	889, 373, 652
863-'64	102, 316, 152 99	109, 741, 134 10	475, 648 96		588, 333 29			262, 742, 354 32	1, 130, 709, 452 85	1, 393, 451, 807
864-'65	84, 928, 260 60	209, 464, 215 25	1, 200, 573 03		996, 553 31	************	26, 503, 183 73	323, 092, 785 92	1, 482, 840, 464 90	1, 805, 933, 250
865–'66	179, 046, 651 58	309, 226, 813 42	1, 974, 754 12		665, 031 03		123, 733, 397 76	619, 646, 647 91	651, 065, 430 91	1, 270, 712, 078 8
866–'67	176, 417, 810 88	266, 027, 537 43	4, 200, 233 70		1, 163, 575 76		42, 103, 024 57	489, 912, 182 34	640, 426, 910 29	1, 130, 339, 092
867–'68	164, 464, 599 56	191, 087, 589 41	1, 788, 145 85		1, 348, 715 41		46, 949, 033 09	405, 638, 083 32	625, 111, 433 20	1, 030, 749, 516
868-'69	180, 048, 426 63	158, 356, 460 86	765, 685, 61		4, 020, 344 34		127, 754, 900 50	370, 945, 817 94	238, 678, 081 06	609, 623, 899
869-'70	194, 538, 374 44	184, 899, 756 49			3, 350, 481 76		28, 237, 762 06 30, 989, 777 34	411, 255, 477 63	285, 474, 496 00	696, 729, 973
870–'71		143, 098, 153 63	580 355 37		9 383 648 68		30 989 777 34	383, 327, 341 07	268, 768, 523 47	652, 095, 864

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1871-'72 916, 370, 286 77 139, 649, 177 72 1872-'73 186, 689, 522 70 113, 729, 314 14 1873-'74 1863, 103, 835 69 103, 409, 784 90 1874-'75 157, 167, 783 35 110, 007, 493 58	1, 852, 428 93	333, 741, 252 47 214, 931, 017 00 548, 672, 269 47
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*\$1,458,782.93 deducted from the aggregate receipts, as per account of the Treasurer, No. 76922.
†\$2,070.73 added, being net amount paid by depositaries previously deducted as unavailable.
‡This includes \$15,500,000, Geneva tribunal award.

Statement of expenditures from the beginning of the

[The year 1875 is stated from the account of warrants on the Treasurer

Years.	Civil list.	Foreign inter- course.	Miscellaneous.	Military service.	Pensions.
From Mar. 4, 1789,	\$757, 134 45	\$14, 733 33	\$ 311, 533 83	\$632, 804 03	\$175, 813 8
to Dec. 31, 1791.	200 017 50	70 766 67	104 570 20	1 100 700 00	100 049 1
792	380, 917 58	78, 766 67 89, 500 00 146, 403 51	194, 572 32 24, 709 46 118, 248 30	1, 100, 702 09	109, 243 1
793	358, 241 08 440, 946 58	146 403 51	118 948 30	1, 130, 249 08 2, 639, 097 59	80, 087 8 81, 399 2
795	361, 633 36	912, 685 12	92, 718 50	2, 480, 910 13	68, 673 2
796	447, 139 05	184, 859 64	150, 476 14	1, 260, 263 84	100, 843 7
797	483, 233 70	669, 788 54	103, 880 82	1, 039, 402 66	92, 256 9
798	483, 233 70 504, 605 17	669, 788 54 457, 428 74	103, 880 82 149, 004 15	1, 039, 402 66 2, 009, 522 30	92, 256 9 104, 845 3
799	592, 905 76	271, 374 11	175, 111 81	2. 466, 946 98	95, 444 0
300	748, 688 45 549, 288 31 596, 981 11	395, 288 18	193, 636 59	2, 560, 878 77	64. 130 7
301	549, 288 31	295, 676 73 550, 925 93	269, 803 41 315, 022 36	1, 672, 944 08 1, 179, 148 25	73, 533 3
802	596, 981 11	550, 925 93	315, 022 36	1, 179, 148 25	85, 440 3 62, 902 1
803	526, 583 12	1, 110, 834 77	205, 217 87 379, 558 23		
804	624, 795 63 585, 849 79	1, 186, 655 57 2, 798, 028 77	384, 720 19	875, 423 93 712, 781 28	80, 092 8 81, 854 5
305	585, 849 79 684, 230 53	2, 798, 028 77 1, 760, 421 30	384, 720 19 445, 485 18	712, 781 28 1, 224, 355 38	81, 854 5 81, 875 5
307	655, 524 65	577, 826 34	464, 546, 52	1, 288, 685 91	70, 500 0
308	691, 167 80	304, 992 83	427, 124 98	2, 900, 834 40	82, 576 0
909	712, 465 13	166, 306 04	337, 032 62	3, 345, 772 17	87, 833 5
310	712, 465 13 703, 994 03	166, 306 04 81, 367 48	427, 124 98 337, 032 62 315, 783 47	3, 345, 772 17 2, 294, 323 94	87, 833 5 83, 744 1
11	644, 467 27	264, 904 47	457, 919 66	2, 032, 828 19	75, 043 8
12	826, 271 55	347, 703 29 209, 941 01	509, 113 37	11, 817, 798 24	91, 402 1
13	780, 545 45	209, 941 01	738, 949 15	19, 652, 013 02	86, 989 9
314	927, 424 23 852, 247 16	177, 179 97 290, 892 04	1, 103, 425 50	20, 350, 806 86	90, 164 3
15	852, 247 16	290, 892 04	1, 755, 731 27	14, 794, 294 22	69, 656 (
16 17 18	1, 208, 125 77	364, 620 40 281, 995 97 420, 429 90	1, 416, 995 00	16, 012, 096 80	188, 8 14 1
19	994, 556 17 1, 109, 559 79 1, 142, 180 41	420, 429 90	2, 242, 384 62 2, 305, 849 82	8, 004, 236 53 5, 622, 715 10	297, 374 4 890, 719 9
	1 149 180 41	284, 113 94	1 640 917 06	6, 506, 300 37	2, 415, 939
20	1, 248, 310 05	253, 370 04	1, 090, 341 85 903, 718 15 644, 985 15	2, 630, 392 31	3, 208, 376 3
20 21 22 22 23 24	1, 112, 292 64	207, 110 75 164, 879 51	903, 718 15	2, 630, 392 31 4, 461, 291 78 3, 111, 981 58	242, 817 2
22	1, 158, 131 58	164, 879 51	644, 985 15	3, 111, 981 58	1, 948, 199 4
23	1, 058, 911 65	292, 118 56	671, 063 78	3, 096, 924 43	1, 780, 588 5
24	1, 336, 266 24	5, 140, 099 83	678, 942 74	3, 340, 939 85	1, 199, 326 5
25		371, 666 25	1, 046, 131 40	3, 659, 914 18	1, 308, 810 5
326	1, 256, 745 48	232, 719 08	1, 046, 131 40 1, 110, 713 23 826, 123 67	3, 659, 914 18 3, 943, 194 37 3, 938, 977 88	1, 556, 593 8
27	1, 228, 141 04	659, 211 87	826, 123 67	3, 938, 977 88	976, 138 8
328	1, 455, 490 58	1,001,193 66	1, 219, 368 40	4, 145, 544 56	850, 573 5
329 330 31	1, 455, 490 56 1, 327, 069 36 1, 579, 724 64 1, 373, 755 99	207, 765 85 294, 067 27	1, 566, 679 66 1, 363, 624 13	4, 724, 291 07 4, 767, 128 88 4, 841, 835 55	949, 594 4 1, 363, 297 3
930	1, 379, 724 04	298, 554 00	1, 392, 336 11	4, 101, 120 00	1, 170, 665 1
32	1, 800, 757 74	325, 181 07	2, 451, 202 64	5, 446, 034 88	1, 184, 422
33	1 562 758 28	955, 395, 88	3, 198, 091, 77	6, 704, 019, 10	4, 589, 152 4
34	1, 562, 758 28 2, 080, 601 60	955, 395 88 241, 562 35 774, 750 28	3, 198, 091 77 2, 082, 565 00	6, 704, 019 10 5, 696, 189 38	3, 364, 285
35		774, 750 28	1, 549, 396 74	5, 759, 156 89	1, 954, 711
36	2, 110, 175 47 2, 357, 035 94 2, 688, 708 56 2, 116, 982 77 2, 736, 769 31	533, 382 65	2, 749, 721 60	12, 169, 226 64	2 882 797 9
37	2, 357, 035 94	4, 603, 905 40 1, 215, 095 52	2, 932, 428 93 3, 256, 860 68	13, 682, 730 80 12, 897, 224 16	2, 672, 162 4
38	2, 688, 708 56	1, 215, 095 52	3, 256, 860 68	12, 897, 224 16	2, 156, 057 2
39	2, 116, 982 77	9-7, 667 92	2, 621, 340 20	8, 916, 995 80	
40	2, 736, 769 31	683, 278 15	2, 575, 351 50 3, 505, 999 09 3, 307, 391 55 1, 579, 724 48	7, 095, 267 23	2, 603, 562
41	2, 550, 471 79	428, 410 57	3, 303, 999 09	8, 801, 610 24 6, 610, 438 02 2, 908, 671 95	2, 388, 434 3 1, 378, 931 3
42	2, 905, 041 65 1, 222, 422 48	563, 191 41 400, 566 04	1 570 704 49	0,010,438 02	1, 378, 931 3 839, 041 1
43, (to June 30) 43-'44	9 454 058 15	636, 079 66	2, 554, 146 05	5, 218, 183 66	2, 039, 008
44–'45	2, 369, 652 79 2, 532, 232 92 2, 570, 338 44	702 637 22	2 839 470 97	5, 746, 291 28	2, 400, 788
45–'46	2, 532, 232, 92	702, 637 22 409, 292 55 405, 079 10	2, 839, 470 97 3, 769, 753 42 3, 910, 190 81	10, 413, 370 58	1, 811, 097
46'47	2, 570, 338 44	405, 079 10	3, 910, 190 81	10, 413, 370 58 35, 840, 030 33	1, 744, 883
47-'48	2. 647. 802 87	448, 593 01	2, 554, 455 37	27 687 334 21	1, 228, 496
48_'49	2, 865, 196, 91	6, 908, 996 72 5, 990, 858 81	3, 111, 140 61	14, 558, 473 26 9, 687, 024 58 12, 161, 965 11	1, 328, 867 (
48_'49	3, 027, 454 39	5, 990, 858 81	7, 025, 450 16 8, 146, 577 33	9, 687, 024 58	1,866,886 (
50-'51	3, 027, 454 39 3, 481, 219 51	6, 256, 427 16	8, 146, 577 33	12, 161, 965 11	2, 293, 377
51-'52	3, 439, 923 22	4, 196, 321 59	9, 867, 926 64 12, 246, 335 03	8, 521, 506 19	2, 401, 858
52-'53 53-'54	4, 265, 861 78	950, 871 30	12, 246, 335 03	9, 910, 498 49	1, 756, 306
53-'54	4, 621, 492 24 6, 350, 875 88	7, 763, 812 31 997, 007 26	13, 461, 450 13	11, 722, 282 87	1, 232, 665
54–'55	6, 350, 875 88	997, 007 26	16, 738, 442 29 15, 260, 475 94	14, 648, 074 07	1, 477, 612 3
56 157	6, 452, 256 35	3, 642, 615 39	18, 946, 189 91	16, 963, 160 51	1, 296, 229 1, 309, 115
56–'57	7 116 339 04	999, 177 65 1, 396, 508 72	17, 847, 851 19	19, 159, 150 87 25, 679, 121 63	1, 219, 768
57–'58 58–'59	7, 611, 547 27 7, 116, 339 04 5, 913, 281 50	1, 396, 508 72 981, 946 87	17, 847, 851 19 16, 873, 771 68	23, 154, 720 53	1, 222, 222
59-60	6, 077, 008 95	1, 146, 143 79	20, 708, 233 43	16, 472, 202 72	1, 100, 802
60–'61	6, 074, 041 83	1, 147, 786, 91	16, 026, 524 79	23, 001, 530 67	1, 034, 599
61-'62	5, 886, 615 07	1, 339, 226 66	14, 160, 020 86	389, 173, 562 29	852, 170
62-'63	5, 886, 615 07 6, 294, 605 97	1, 147, 786 91 1, 339, 226 66 1, 241, 325 03	15, 662, 451 37	389, 173, 562 29 603, 314, 411 82	1, 078, 513
63-'64	7, 999, 683 50	1, 239, 893 66	18, 332, 639 71	(90, 391, 048 66	4, 985, 473 9
964-65	10, 584, 604 17	1, 251, 120 10	27, 798, 654 98	1, 030, 690, 400 06	16, 347, 621 3
65–'66	11, 984, 773 97	1. 315, 749 04	27, 312, 591 16	283, 154, 676 06	15, 605, 549 8 20, 939, 7e9 6
865–'66	11, 984, 773 97 15, 128, 830 90	1, 315, 749 04 1, 793, 307 98	27, 312, 591 16 33, 876, 129 13	283, 154, 676 06 98, 715, 832 12	15, 605, 549 20, 939, 7a9

Government to June 30, 1875, under the following heads:

issued; all previous years are from the accounts of warrants paid.]

Indians.	Naval estab- lishment.	Net ordinary ex- penditures.	Public debt, in- cluding princi- pal and interest.	Total.	Balances in the Treasury at the end of each year.
\$27,000 00	\$570 00	\$1, 919, 589 52	\$5, 287, 949 50	\$7, 207, 539 02	\$973, 905 75
13, 648 85	53 02	1, 877, 903 68	7, 263, 665, 99	9, 141, 569 67	783, 444 51
27, 282 83		1, 710, 070 26	7, 263, 665 99 5, 819, 505 29	7, 529, 575 55	753, 661 69
13, 042 46	61, 408 97	3, 500, 546 65 4, 350, 658 04	5, 801, 578 09	9, 302, 124 74	1, 151, 924 17
23, 475 68 113, 563 98	410, 562 03 274, 784 04	4, 350, 658 04 2, 531, 930 40	6, 084, 411 61 5, 835, 846 44	10, 435, 069 65 8, 367, 776 84	516, 442 61 888, 995 42
62, 396 38	382, 631 89	2, 833, 590 96	5, 792, 421 82	8, 626, 012 78	1, 021, 899 04
16, 470 09	1, 381, 347 76	4, 623, 223 54	3, 900, 294 14	8, 613, 517 68	617, 451 43
20, 302 19	2, 858, 081 84 3, 448, 716 03	6, 480, 166 72 7, 411, 369 97	4, 596, 876 78 4, 578, 369 95	11, 077, 043 50 11, 989, 739 92	1, 161, 867 77 2, 623, 311 99
9,000 00	2, 111, 424 00	4, 981, 669 90	7, 291, 707 04	12, 273, 376 94	2, 623, 311 99 3, 295, 391 60
94, 000 00	915, 561 87	3, 737, 079 91	9, 539, 004 76	13, 276, 084 67	5, 020, 697 64
60, 000 00 116, 500 00	1, 215, 230 53 1, 189, 832 75	4, 002, 824 24 4, 452, 858 91	7, 256, 159 43 8, 171, 787 45	11, 258, 983 67	4, 825, 811 60 4, 037, 005 26
116, 500 00 196, 500 00	1, 597, 500 00	4, 452, 858 91 6, 357, 234 62	8, 171, 787 45 7, 369, 889 79	12, 624, 646 36 13, 727, 124 41	4, 037, 005 26 3, 999, 388 99
234, 200 00	1, 649, 641 44	6, 080, 209 36	8, 989, 884 61	15, 070, 093 97	4, 538, 123 80
205, 425 00 213, 575 00	1, 722, 064 47 1, 884, 067 80	6, 984, 572 89 6, 504, 338 85	6, 307, 720 10	11, 292, 292 99 16, 764, 584 20	9, 643, 850 07
213, 575 00 337, 503 84	1, 884, 067 80 2, 427, 758 80	6, 504, 338 85 7, 414, 672 14	10, 260, 245 35 6, 452, 554 16	16, 764, 584 20 13, 867, 226 30	9, 941, 809 96 3, 848, 056 78
177, 625 00	1, 654, 244 20	5, 311, 082 28	8, 008, 904 46	13, 319, 986 74	2, 672, 276 57
151, 875 00	1, 965, 566 39	5, 562, 604 86	8, 009, 204 05	13, 601, 808 91	3, 502, 305 80
277, 845 00 167, 358 28	3, 959, 365 15 6, 446, 600 10	17, 829, 498 70 28, 082, 396 92	4, 449, 622 45 11, 108, 123 44	22, 279, 121 15 39, 190, 520 36	3, 862, 217 41 5, 196, 542 00
167, 394 86	7, 311, 290 60	30, 127, 686 38	7, 900, 543 94	38, 023, 230 82	5, 196, 542 00 1, 727, 848 63
530, 750 00	8, 660, 000 25	26, 953, 571 00	12 628 922 35	39, 582, 493 35	13, 106, 592 88
274, 512 16 319, 463 71	3, 908, 278 30 3, 314, 598 49	23, 373, 432 58 14, 454, 609 92	24, 871, 062 93 25, 423, 036 12	48, 244, 495 51 40, 877, 646 04	22, 033, 519 19 14, 989, 465 48
505, 704 27	2, 953, 695 00	13, 808, 673 78	25, 423, 036 12 21, 296, 201 62	40, 877, 646 04 35, 104, 875 40	14, 989, 465 48 1, 478, 526 74
463, 181 39	3, 847, 640 42	16, 300, 273 44	7 703 926 29	24, 004, 199 73	2, 079, 992 38
315, 750 01 477, 005 44	4, 387, 990 00 3, 319, 243 06	13, 134, 530 57	8, 628, 494 28 8, 367, 093 62 7, 848, 949 12	21, 763, 024 85	1, 198, 461 21
575, 007 41	2, 224, 458 98	10, 723, 479 07 9, 827, 643 51	8, 367, 093 62 7, 848, 949 12	19, 090, 572 69 17, 676, 592 63	1, 681, 592 24 4, 237, 427 55
	2 503 765 83	9, 784, 154 59	5, 530, 016 41	15, 314, 171 00	9, 463, 922 81
380, 781 82 429, 987 90	2, 904, 581 56	15, 330, 144 71	16, 568, 393 76	31, 898, 538 47	1, 946, 597 13
724, 106 44 743, 447 83	3, 049, 083 86 4, 218, 902 45	11, 490, 459 94 13, 062, 316 27	12, 095, 344 78 11, 041, 082 19	23, 585, 804 72 24, 103, 398 46	5, 201, 650 43 6, 358, 686 18
760, 624 88	4. 263. 877 45	12, 653, 095 65	10, 003, 668 39	22, 656, 764 04	6, 668, 286 10
705, 084 24 576, 344 74	3, 918, 786 44 3, 308, 745 47	13, 296, 041 45	12, 163, 438 07	25, 459, 479 52	5, 972, 435 81
622, 262 47	3, 308, 745 47 3, 239, 428 63	12, 660, 490 62 13, 229, 533 33	12, 383, 867 78 11 355 748 22	25, 044, 358 40 24, 585, 281 55	5, 755, 704 79 6, 014, 539 75
930, 738 04	3, 856, 183 07	13, 864, 067 90	11, 355, 748 22 16, 174, 378 22	30, 038, 446 12	6, 014, 539 75 4, 502, 014 45
1, 352, 419 75	3, 956, 370 29	16, 516, 388 77	17, 840, 309 29	34, 356, 698 06	2, 011, 777 55
1, 802, 980 93 1, 003, 953 20	3, 901, 356 75 3, 956, 260 42	22, 713, 755 11 18, 425, 417 25	1, 543, 543 38 6, 176, 565 19	24, 257, 298 49 24, 601, 982 44	11, 702, 905 31 8, 892, 858 42
1, 706, 444 48	3, 864, 939 06	17, 514, 950 28	58, 191 00	17, 573, 141 56	26, 749, 803 96
4, 615, 141 49	5, 807, 718 23	30, 868, 164 04		30, 868, 164 04	46, 708, 436 00
4, 348, 036 19 5, 504, 191 34	6, 646, 914 53 6, 131, 580 53	37, 243, 214 24 33, 849, 718 08	21, 822 91 5, 605, 720 27	37, 265, 037 15 39, 455, 438 35	37, 327, 252 69 36, 891, 196 94
2, 528, 917 28	6. 182 294 25	26, 496, 948 73	11, 117, 987 42	37, 614, 936 15	33, 157, 503 68
2, 331, 794 86	6, 113, 896 89 6, 001, 076 97 8, 397, 242 95	24, 139, 920 11	4, 086, 613 70	28, 226, 533 81	29, 963, 163, 46
2, 514, 837 12 1, 199, 099 68	6,001,076 97	26, 196, 840 29 24, 361, 336 59	5, 600, 689 74 8, 575, 539 94	31, 797, 530 03 32, 936, 876 53	28, 685, 111 08 30, 521, 979 44
578, 371 10	3, 727, 711 53	11, 256, 508 60	8, 575, 539 94 861, 596 55	12, 118, 105 15	30, 521, 979 44 39, 186, 284 74
1, 256, 532 39	6, 498, 199 11	20, 650, 108 01	12, 991, 902 84	33, 642, 010 85	36, 742, 829 62
1, 539, 351 35 1, 027, 693 64	6, 297, 177 89 6, 455, 013 92	21, 895, 369 61 26, 418, 459 59	8, 595, 039 10 1, 213, 823 31	30, 490, 408 71 27, 632, 282 90	36, 194, 274 81 38, 261, 959 65
1, 430, 411 30	7, 900, 635 76	53, 801, 569 37	6, 719, 282 37	60, 520, 851 74	33, 079, 276 43
1, 252, 296 81	9, 408, 476 02	45, 227, 454 77	15, 427, 688 42	60, 655, 143 19	29, 416, 612 45
1, 374, 161 55 1, 663, 591 47	9, 786, 705 92 7, 904, 724 66	39, 933, 542 61 37, 165, 990 09	16, 452, 880 13 7, 438, 728 17	56, 386, 422 74 44, 604, 718 26	32, 827, 082 69 35, 871, 753 31
2, 829, 801 77	8, 880, 581, 38	44, 049, 949 48	7, 438, 728 17 4, 426, 154 83	44, 604, 718 26 48, 476, 104 31	35, 871, 753 31 40, 158, 353 25
3, 043, 576 04	8, 918, 842 10 11, 067, 789 53 10, 790, 096 32	40, 389, 954 56	6, 322, 654 27	46, 712, 608 83	43, 338, 860 02
3, 880, 494 12 1, 550 339 55	11, 067, 789 53	44, 078, 156 35	10, 498, 905 39	54, 577, 061 74	50, 261, 901 09
1, 550, 339 55 2, 772, 990 78	13, 327, 095 11	51, 142, 138 42 56, 312, 097 72	24, 330, 980 66 9, 852, 678 24	75, 473, 119 08 66, 164, 775 96	48, 591, 073 41 47, 777, 672 13
2, 644, 263 97	14, 074, 834 64	60, 333, 836 45	12, 392, 505 12	72, 726, 341 57	49, 108, 229 80
4, 355, 683 64	12, 651, 694 61	65, 032, 559 76	6, 242, 027 61	71, 274, 587 37	46, 802, 855 00
4, 978, 266 18 3, 490, 534 53	14, 053, 264 64 14, 690, 927 90	72, 291, 119 70 66, 327, 405 72	9, 771, 067 04 17, 351, 217 20	82, 062, 186 74 83, 678, 642 92	35, 113, 334 22 33, 193, 248 60
2, 991, 121 54	11, 514, 649 83	60, 010, 062 58	17, 045, 013 07	77, 055, 075 65	33, 193, 248 60
2, 865, 481 17	12, 387, 156 52	62, 537, 221 62	22, 850, 141 46	85, 387, 363 08 565, 667, 358 08	30, 963, 857 83
2, 327, 948 37 3, 152, 032 70	42, 640, 453 09 63, 261, 235 31	456, 379, 896 81	109, 287, 461 27 205, 811, 335 69	565, 667, 358 08 899, 815, 911 25	46, 965, 304 87
2, 629, 975 97	85, 704, 963 74	694, 004, 575 56 811, 283, 679 14	205, 811, 335 69 484, 257, 435 72	899, 815, 911 25 1, 295, 541, 114 86	36, 523, 046 13 134, 433, 738 44
5, 059, 360 71	122, 617, 434 07	1, 214, 349, 195 43	692, 084, 135 94	1, 906, 433, 331 37	33, 933, 657 89
3, 295, 729 32	43, 285, 662 00	385, 954, 731 43	753, 389, 350 52	1, 139, 344, 081 95	165, 301, 654 76

Statement of expenditures from the beginning of the

Years.	Civil list.	Foreign inter- course.	Miscellaneous.	Military service.	Pensions.
1867-'68 1868-'69 1869-'70 1870-'71 1871-'72 1872-'73 1872-'73 1873-'74 1873-'74	\$13, 127, 783 70 *26, 171, 003 04 15, 867, 336 32 18, 750, 014 43 16, 085, 682 35 19, 286, 741 06 17, 646, 253 38 17, 346, 929 53	\$1, 442, 632 00 1, 091, 171 05 1, 491, 214 53 1, 590, 046 01 1, 838, 388 45 1, 571, 685 53 1, 522, 570 23 §3, 195, 237 23	\$38, 092, 091 55 29, 413, 497 12 36, 084, 808 87 40, 652, 640 21 42, 935, 460 08 52, 390, 043 84 †66, 024, 307 23 50, 528, 536 22	\$123, 107, 147 96 78, 663, 649 23 57, 615, 801 87 35, 830, 119 43 35, 347, 494 53 46, 128, 084 68 42, 459, 985 79 41, 120, 645 98	\$23, 792, 276 87 28, 475, 855 67 28, 402, 241 20 34, 444, 753 04 28, 533, 402 76 29, 359, 450 68 29, 038, 411 56 29, 456, 216 22

* This includes	\$7, 200, 000 00 5, 505, 451 79	paid for Alaska. paid for mail-service, Post-Office Department.
	12, 705, 451 79	

Government to June 30, 1875, &c.—Continued.

Indians.	Naval estab- lishment.	Net ordinary ex- penditures.	Public debt, in- cluding princi- pal and interest.	Total.	Balances in the Treasury at the end of each year.
\$4, 100, 660 41 6, 981, 466 96 3, 410, 279 41 7, 425, 960 73 7, 057, 887 05 7, 957, 429 65 6, 692, 562 06 8, 384, 656 82	\$25, 734, 658 88 20, 055, 004 89 21, 786, 591 64 19, 447, 767 23 21, 239, 030 93 23, 536, 535 90 130, 933, 120 02 21, 497, 686 27	\$229, 397, 251 37 190, 851, 647 96 164, 658, 273 84 158, 141, 301 08 153, 037, 346 15 180, 229, 971 32 194, 217, 210 27 171, 529, 848 27	\$839, 974, 993 99 394, 281, 641 16 538, 497, 117 60 534, 097, 031 32 529, 323, 414 02 343, 555, 961 01 530, 579, 949 99 510, 471, 037 05	\$1, 069, 372, 245, 36 585, 133, 289, 12 703, 155, 391, 44 692, 238, 332, 40 682, 360, 760, 17 523, 785, 932, 23 724, 897, 160, 26 682, 000, 885, 32	\$160, 666, 451 89 185, 157, 061 77 178, 731, 643 96 138, 589, 176 10 135, 386, 835 66 160, 273, 172 80 179, 628, 342 84

[†]This includes \$15,500,000 Geneva tribunal award. †Nearly \$8,000,000 increase in "construction and repair," arising from menacing attitude of Spain. § Includes \$1,929,819 awards to British claimants.

Statement of outstanding principal of the public debt of the United States on the 1st of January of each year from 1791 to 1842, inclusive; and on the 1st of July of each year from 1843 to 1875, inclusive.

Tanuary 1,	1791	\$75, 463, 476 52	January 1, 1834	\$4, 760, 082 0
	1792	77, 227, 924 66	1835	37, 513 0
	1793	80, 352, 634 04	1836	336, 957 8
	1794	78, 427, 404 77	1837	3, 308, 124 0
	1795	80, 747, 587 39	1838	10, 434, 221 1
	1796	83, 762, 172 07	1839	3, 573, 343 8
	1797	82, 064, 479 33	1840	5, 250, 875 5
	1798	79, 228, 529 12	1841	13, 594, 480 7
	1799	78, 408, 669 77	1842	20, 601, 226 2
	1800	82, 976, 294 35	July 1, 1843	32, 742, 922 0
	1801	£3, 038, 050 80	1844	23, 461, 652 5
	1802		1845	
	1803	86, 712, 632 25	1846	15, 925, 303 0
		77, 054, 686 30		15, 550, 202 9
	1804	86, 427, 120 88	1847	38, 826, 534 7
	1805	82, 312, 150 50	1848	47, 044, 862 2
	1806	75, 723, 270 66	1849	63, 061, 858 6
	1807	69, 218, 398 64	1850	63, 452, 773 5
	1808	65, 196, 317 97	1851	68, 304, 796 .0
	1809	57, 023, 192 09	1852	66, 199, 341 7
	1810	53, 173, 217 52	1853	59, 803, 117 7
	1811	48, 005, 597 76	1854	42, 242, 222 4
	1812	45, 209, 737 90	1855	35, 586, 858 5
	1813	55, 962, 827 57	1856	31, 972, 537 9
	1814	81, 487, 846 24	1857	28, 699, 831 8
	1815	99, 833, 660 15	1858	44, 911, 881 0
	1816	127, 334, 933 74	1859	58, 496, 837 8
	1817	123, 491, 965 16	1860	64, 842, 287 8
	1818	103, 466, 633 83	1861	90, 580, 873 7
	1819		1862	
		95, 529, 648, 28		524, 176, 412 1
	1820	91, 015, 566 15	1863	1, 119, 772, 138
	1821	89, 987, 427 66	1864	1, 815, 784, 370 5
	1822	93, 546, 676 98	1865	2, 680, 647, 869 7
	1823	90, 875, 877 28	1866	2, 773, 236, 173 6
	1824	90, 269, 777 77	1867	2, 678, 126, 103 8
	1825	83, 788, 432 71	1868	2, 611, 687, 851 1
	1826	81, 054, 059 99	1869	2, 588, 452, 213 9
	1827	73, 987, 357 20	1870	2, 480, 672, 427 8
	1828	67, 475, 043 87	1871	2, 353, 211, 332 3
	1829	58, 421, 413 67	1872	2, 253, 251, 078 7
	1830	48, 565, 406 50	1873	2, 234, 482, 743 2
	1831	39, 123, 191 68	1874	2, 251, 690, 218 4
	1832	24, 322, 235 18	1875	2, 232, 284, 281 9
	1833	7, 001, 698 83	1010	2, 202, 204, 201 3
	1000	1,001,098 83		

Statement of expenses of collecting the revenue from customs, by districts, for the fiscal year ended June 30, 1875.

Aroostook, Me	\$6,889	18	
Passamaquoddy, Me.	39,060	88	
Frenchman's Bay, Me	6, 124	00	
Machias, Me	3,923		
Rangor Ma	10,725		
Bangor, Me	7, 473		
Castine, Me			
Belfast, Me	7,781		
Waldoborough, Me	7, 371		
Wiscasset, Me	3, 483	00	
Bath, Me	8,049	35	
Portland, Me	93, 242	05	
Saco, Me.	1,078		
York, Me	373	00	
Kennebunk, Me	801	00	
Portsmouth, N. H.	10,024	33	
Vermont, Vt	110,729		
Newburyport, Mass	6,611		
Clangestor Mass	10,762		
Gloucester, Mass			
Salem and Beverly, Mass	13, 972		
Marblehead, Mass	1,301		
Boston and Charlestown, Mass	656, 997		
Plymouth, Mass	2,721	00	
Barnstable, Mass	7, 159	00	
Fall River, Mass	13,509	64	
New B dford, Mass	8,077	- 4	
	-,		

Edgartown, Mass	\$4,573 82
Nantuakat Mass	1,901 80
Tourstoad Hass	
Nantucket, Mass Providence, R. I	24, 959 58
Bristol and Warren, R. I	1,039 06
Newport, R. I	3, 483 58
Stonington Conn	1,282 00
Stoning ton, Continues and Stoning to Stonin	
Stonington, Conn	7,345 00
Middletown, Conn	2, 137 12
New Haven, Conn	17,997 90
Tier il of our	
Fairfield, Conn. Sag Harbor, N. Y. New York, N. Y. Albany, N. Y.	3, 420 00
Sag Harbor, N. Y	1,110 00
New York, N. Y	2, 668, 159 07
Albany N V	12,980 71
Aloshy, N. 1	
Troy, N. Y	150 00
Champlain, N. Y	23, 596 00
Oswegatchie, N. Y	23, 837 75
Oswegatelite, N. 1	
Cape Vincent, N. Y	17,920 00
Oswego, N. Y	43,829 63
Oswego, N. Y Genesee, N. Y Niagara, N. Y	27,722 00
Outdood, It. I assessment and the second and the se	
Magara, N. I	37,505 62
Buffalo Creek, N. Y	63, 106 46
Dunkirk, N. Y.	3,553 00
Name of N I	
Newark, N. J.	3, 432 23
Perth Amboy, N. J	6,655 10
Little, Egg Harbor, N. J	4,537 22
Creat Free Harbon N I	
Gleat Egg Harbor, N. J	2, 438 65
Great Egg Harbor, N. J. Burlington, N. J.	489 00
Bridgetown, N. J Philadelphia, Pa	328 60
Philadelphia Pa	365, 921 65
Talle De	
Erie, Pa	7,762 44
Pittsburgh, Pa	9,755 00
Wilmington, Del	12,912 58
Poltimen MJ	
Baltimore, Md.	405, 389 37
Annapolis, Md	1,572 51
Town Creek, Md	167 70
Eastern, Md	3,559 48
Dastoill, Mu	
Georgetown, D. C Alexandria, Va	5, 824 00
Alexandria, Va	4,077 45
Tappahannock, Va	2,286 91
T-11 Tr	
Yorktown, Va	2,030 00
Richmond, Va	10, 251 07
Petersburgh, Va	6, 120 97
Nonfolla Vo	26, 554 74
Norfolk, Va	
Cherrystone, Va. Wheeling, W. Va.	3,611 00
Wheeling, W. Va	430 00
Albemarle, N. C	5,912 45
Delle W C	
Pamlico, N. C.	5,690 96
Beaufort, N. C.	1,945 07
Wilmington, N. C	16,679 70
Cooperature C C	
Georgetown, S. C.	2,675 00
Charleston, S. C	43,763 45
Beaufort, S. C	5, 158 78
Savannah, Ga	41, 471 62
Davallan, Garage	
Brunswick, Ga	5, 781 35
Saint Mary's Ga	2,908 55
Fernandina, Fla	4,780 99
Saint John's, Fla	4,916 42
Saint Augustine, Fla	5,815 01
Saint Augustine, Fla Key West, Fla	27, 405 71
Saint Marks Fla	
Saint Marks, Fla	7,769 56
Apalachicola, Fla	2, 178 62
Pensacola, Fla	24, 190 91
Mobile, Ala	39, 186 75
Selma, Ala	350 00
Pearl River, Miss	7,025 14
Vicksburgh, Miss	582 85
Natchez, Miss	512 00
New Orleans, La	433, 312 44
Teche, La	8,911 40
Towns Tow	
Texas, Tex	60,714 92

Saluria, Tex	\$13,617 82
Corpus Christi, Tex	22,948 16
Brazos de Santiago, Tex	60,768 62
Paso del Norte, Tex	18,960 00
Memphis, Tenn	6, 839 41
Nashville, Tenn	956 00
Paducah, Ky	708 28 11,857 63
Louisville, Ky	27, 082 00
Cuyahoga, Ohio	19, 148 00
Sandusky, Ohio	4, 079 00
Miami, Ohio	12,080 53
Detroit, Mich	48, 370 12
Huron, Mich	39,782 15
Superior, Mich	10, 429 39
Michigan, Mich	8,375 95
New Albany, Ind	243 00
Evansville, Ind	6, 419 05
Chicago, Ill.	121, 308 44
Galena, Ill	645 07
Quincy, Ill. Alton, Ill.	335 00 548 00
Cairo, Ill.	2,606 00
Milwaukee, Wis	12, 245 58
La Crosse, Wis	1.570 00
La Crosse, Wis. Du Luth, Minu	7,745 00
Minnesota, Minn	15, 473 75
Dubuque, Iowa	271 00
Burlington, Iowa	450 00
Keokuk, Iowa	137 00
Saint Louis, Mo	78, 977 22
Saint Joseph, Mo	349 00
Kansas City, Mo	349 00 526 00
Omaha, Nebr. Montana and Idaho	1,979 00
Alaska, Alaska	13, 018 59
Puget Sound, Wash	28, 478 87
Oregon, Oreg	9, 391 26
Willamette, Oreg	39,576 13
Southern, Oreg	4,086 36
San Francisco, Cal	416,606 15
San Diego, Cal	9,038 00
	6, 753, 973 11
Miscellaneous.	
Court expenses and fees in customs cases \$30,220 46 Transportation 1,457 54 Special agents and inspectors' salaries and traveling ex-	
Transportation	
Special agents and inspectors' salaries and traveling ex-	
penses 199, 050 04	
Miscellaneous, stationery, &c	274, 548 79
/	214,040 13
	7,0.8,521 90
From which deduct the following repayment:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Revenue-cutter service	10
Total	7,028,521 80

Statement of the number of persons employed in each district of the United States for the collection of customs for the fiscal year ending June 30, 1875, with their occupations and compensation.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. co pensatio
Aroostook, me.	-	WISCASSETT, ME.	
collector	\$1,500 00	1 collector	\$909
collector leputy collectors leputy collector leputy collector uspector	4, 380 00	2 deputy collectors, &c	2 190
lenuty collector	912 00	2 deputy collectors, &c	2, 190 1, 095
napector	730 00	1 temporary inspector	960
nspector	1,460 00	a composery amprovor seems	000
		BATH, ME.	
PASSAMAQUODDY, ME.			
	1 120 12	1 collector	2, 452
collector	3,000 00	1 deputy collector, inspector, weigher,	4 #00
deputy collector	1,742 36 2,000 00	1 deputy collector and inspector	1,500
deputy collector and investors	2,000 00	O increators	1, 460 2, 920
nemactors	2,880 00	2 inspectors	600
nanectors	7, 655 00 3, 650 00	1 inenector	500
napectors	1, 460 00	1 inspector	365
aid to revenue	1,095 00	l inspector l inspector l inspector l inspector	350
aid to revenue	400 00		000
watchman	912 50	PORTLAND AND FALMOUTH, ME.	
watchmen	2, 920 00 1, 753 60		
special inspector	1,753 60	1 collector	6,000
special inspector	1,095 00	3 deputy collectors	9,000
leputy collector leputy collectors and inpectors napectors napectors sid to revenue lid to revenue watchman watchmen spectal inspector special inspector anitor	360 00	3 deputy collectors	6,000
		1 cierk of customs	1, 300 2, 400
MACHIAS, ME.		2 clerks	2, 400
sollector	0 113 30	3 clerks	3,000
denuty collector	2, 113 32 1, 095 00	1 surveyor	4, 500
leputy collectorleputy collectors	1,825 00	1 superintendent warehouses, &c	1 500
lenuty collector	430 00	2 store-keepers	2, 500 1, 500 2, 920
leputy collector	730 00	3 store-keepers	3, 832
leputy collector	548 00	1 appraiser	3,000
		3 store-keepers 1 appraiser 1 assistant appraiser	2,500
FRENCHMAN'S BAY, ME.			3, 832 3, 000 2, 500 1, 800
	. 257 61	2 weighers, gaugers, &c. 2 weighers, occasional 3 inspectors 7 inspectors 1 inspector	4,000
collector	1, 284 64 1, 200 00	2 weighers, occasional	3, 430 4, 380 24, 272
pecial deputy collector	1, 200 00	3 inspectors	4, 380
leputy collector and inspector	1,095 00	19 inspectors	24, 272
lenuty collector	1, 095 00 96 15	1 inspectors	7, 665 730
lenuty collectors	1, 200 00	1 inepector	626
leputy collector leputy collectors nepector	293 10	8 inspectors temporary	211
store-keeper	360 00	9 inspectors, temporary	2, 600
		2 boatmen	1, 460
BANGOR, ME.		inspector 8 inspectors, temporary 9 inspectors, temporary 2 boatmen 1 porter	626
collector	2, 200 00	1 porter	200
pecial deputy collector	1,800 00	1 marker	720
leputy collector	1,036 00		
leputy collector	1, 036 00 1, 095 00 4, 380 00	SACO, ME.	
ammorany increator	204 00		
weigher and ganger	954 00	1 collector	306
ollector pecial deputy collector leputy collector leputy collector napectors emporary inspector weigher and gauger watchman	730 00	1 deputy collector and inspector	450
anitor	720 00	1 inspector	500
HELD VICE AND ADDRESS OF THE PARTY OF THE PA	A HOUSE TO SERVICE THE PARTY OF	r inspector	100
CASTINE, ME.	1 000 00		
collector	1, 306 89	KENNEBUNK, ME.	
special deputy collector and inspector	1,460 00	1 collector	000
leputy collectors and inspectors	3, 285 00 912 50	1 collector	296 600
deputy collector and inspector	1, 460 00	1 deputy collector, inspector, &c 3 inspectors	468
The state of the s	2, 200 00		200
BELFAST, ME.	1 000000	YORK, ME.	
collector eleptry ele	1, 298 00	IORE, ME.	
leputy collectors	4, 380 00	1 collector	260
deputy collector	500 00 1	1 inspector	100
reputy collector	400 00		
anitor	1, 460 00 400 00	DODLEMOTERS AT IX	
nspector	200 00	PORTSMOUTH, N. H.	
	200 00	1 collector	1,014
WALDOBOROUGH, ME.		1 deputy collector and inspector	1, 460
	Total Co.	1 deputy collector and inspector 1 deputy collector and inspector	1, 460 228
collector	2, 469 12	1 weigher, gauger, &c	1, 460 2, 920
lengty collectors	2,920 00	2 inspectors	2, 920 2, 104
leputy collectors and inspectors	5, 475 00		

Statement of the number of persons employed in each district, &c.-Continued.

D	vistricts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. co pensati
	VERMONT, VT.		Poomon and Oran management Management	
co	ollector	\$5,880 05	Boston and Charlestown, Mass	
de	eputy collector	2,500 00	Continued.	- 1
de	puty collectors	2,500 00 5,400 00		-
			1 special deputy collector, &c	\$5,000
34	annty collector	1, 400 00	1 auditor	3, 000
de	sputy collectors sputy collector sputy collector sputy collector sputy collectors sputy collectors sputy collectors sputy collector sputy coll	5, 100 00	3 deputy collectors	9,000
20	apaty collector	366 00	1 deputy collector	700
de	eputy conector	2 016 60	1 deputy collector	1, 277
ue	sputy collectors	3, 916 60	1 cashier	3, 000
ue	sputy collectors	5, 475 00	1 casistant archian	
ae	eputy collector	900 00	1 absistant casmer	2, 400
ae	eputy collector	800 00	1 assistant cashier	2, 500
ae	eputy collector	100 00	O CIOCKS	16,000
ae	eputy collectors	1,650 00	11 clerks	19, 800
ae	eputy collector	500 00	15 clerks	24, 000
m	spector	1, 460 00	17 clerks	23, 800
in	aspector	1,095 00	19 clerks	22, 800
1	inspectors	26, 915 00	27 clerks	27, 000
ìn	spector	547 50	17 clerks	13, 600
in	spector	365 00	1 messenger and clerk	1,000
i	spector nspectors, &c atchmen	1,992 00	6 messengers	5, 400
W	atchmen	1,402 00	11 assistant messengers	7, 920
bo	natman	585 00	4 watchmen	4,000
be	oatman	325 11	1 engineer	1, 100
CI	oatman	2,000 00	17 clerks. 1 messenger and clerk 6 messengers 11 assistant messengers 4 watchmen 1 engineer 1 assistant engineer 1 superintendent of warehouses.	840
		, , , , ,	1 superintendent of warehouses	2,000
	NEWBURYPORT, MASS.		3 store-keepers 12 store-keepers 4 assistant store-keepers	4, 380
	RETIDURITORI, MADIS.		12 store-keepers	17, 520
01	ollector	2,898 00	4 assistant store-keepers	3,600
30	eputy collector and inspector	1,095 00	3 assistant store-keepers	2, 400
ei e	coighor garger for	1, 095 00	8 weighers, measurers, and gaugers	16, 000
w	eigher, ganger, &c	1,095 00	95 assistant weighers measurers and	10,000
111	ispector	1,090 00	25 assistant weighers, measurers, and	21 03
111	ispector	250 00	40 immedian	71 546
ja	nitor	720 00	49 inspectors	22,015
38	eigher, ganger, &c nspector nspector nitor were-keepers.	171 00	26 temporary inspectors	31, 937 71, 540 33, 215
			gaugers. 49 inspectors 26 temporary inspectors 1 female inspector	200
	GLOUCESTER, MASS.		50 night inspectors	54, 750
			50 night inspectors 1 marble inspector 150 wharf-laborers	600
cc	ollector	3,719 30	150 wharf-laborers	48, 000
81	orveyor eputy collector erk	588 40	2 foremen to laborers	1, 848
d	eputy collector	1,500 00	48 laborers	32,000
cl	erk	1,300 00	1 naval officer	5, 000
C	Ark	300 00	150 whar-laborers 2 foremen to laborers 48 laborers. 1 naval officer 1 deputy naval officer 1 assistant deputy naval officer 8 clerks 6 clerks 1 clerk 1 clerk and messenger	2, 500
in	apector, &c	1,460 00	1 assistant deputy naval officer	2, 400
ia	nitor	750 00	8 clerks	14, 400
ir	napector, &c	600 00	6 clerks	9, 600
in	apectors	4,380 00	1 clerk	1, 200
at	ore-keeper and inspector tore-keeper and inspector tore-keeper and inspector	1,004 00	1 clerk and messenger 2 messengers 1 surveyor	1,000
at	ore keeper and inspector	1,016 00	2 messengers	720
D.	tore-keeper and inspector	501 00	1 surveyor	5, 000
200	tore keeper and inspector	734 00	1 deputy surveyor and clerk	3,000
21	tore-keeper and inspector	835 00	2 deputy surveyors and clerk	4,000
22	spector	655 00	1 clerk and deputy surveyor	1, 600
	GAYEN AND DEVENTY MAGO		2 clerks and deputy surveyors	2, 800
	SALEM AND BEVERLY, MASS.		1 clerk and admeasurer	1, 460
	ollactor	1 017 70	1 messenger	850
	ollector	1, 017 78	1 messenger	720
31	arveyor	324 24	1 messenger and tolograph operator	
di	eputy collector and inspector	1,600 00	I messenger and telegraph operator	1, 093
ĺĽ	aspector and clerk	1,460 00	4 boatmen	3, 650
W	reigher and gauger	501 40	1 general appraiser	3, 000
W	reigher, gauger, &c	860 00	2 general appraisers	6,000
ir	Ispector and clerk reigher and gauger reigher, gauger, &c Ispector Ispector Ispector Ispector Ispector Ispector	6, 570 00	I general appraiser 2 general appraisers 2 assistant appraisers 1 clerk, &c.	5, 000
ir	aspector	1,000 00	1 clerk, &c	1,600
ir	aspector	203 00	1 examiner of drugs	1,000
ir	aspector	720 00	2 examiners	4,000
ir	aspector	86 02	6 examiners	10, 800
ir	aspector	25 30	2 examiners	3, 200
	aspector	598 00	1 examin+r	1, 500
	aspector	968 00	1 examiner	1, 40
	appoolog	000 00	1 clerk	1.800
	MADDIFUEAD MACC		1 clerk	1, 800 1, 600
	. MARBLEHEAD, MASS.		1 clerk	1, 400
	allacton	323 02	1 clerk and messenger	1, 400
CC	ollector		3 clerks	3, 600
di	eputy collector and inspector	912 50	d complete	3, 600
	eputy collector and inspector	365 00	3 samplers	
be	oatman	100 00	2 markers	1,600
			11 openers and packers	9,000
	BOSTON AND CHARLESTOWN, MASS.		1 porter and messenger	900 850
B				

Statement of the number of persons employed in each district, &c.-Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com pensation
PLYMOUTH, MASS.		BRISTOL AND WARREN, R. I.	
collector	\$962 11	1 collector	295 24
deputy collector and inspector	1,095 00	1 inspector	1,095 00
deputy collector and inspector	400 00	1 inspector	250 00
deputy collector and inspector	300 00	1 boatman	216 00
deputy collector and inspector	200 00 600 00	NEWPORT, R. I.	
inspector and clerk	000 00	NEWPORI, R. I.	
BARNSTABLE, MASS.	-	1 collector	639 98
		1 deputy collector	1, 200 00
collector	c, 268 00	1 inspector	1,095 00
deputy collector and inspector	1,095 00	l inspector	600 00 300 00
deputy collector and inspector	900 00 1,500 00	1 inspector	200 00
deputy collectors and inspectors	800 00	4 occasional inspectors	420 00
deputy collector and inspectordeputy collector and inspector	500 00	1 boatman	500 00
deputy collector and inspector	400 00	2 DOWNLAND	
aid to reveuue	300 00	STONINGTON, CONN.	
inspector	400 90		
anecial inspector	1,460 00	1 collector	819 73
ianitor	350 00	1 surveyor	150 00
boatman	150 00	1 inspector	400 00 500 00
PATT DIVER MACO		1 inspector	75 5
FALL RIVER, MASS.		1 boatman	144 00
collector	2, 347 26	a nowanian in the second	
deputy collector, inspector, &c	1, 469 00	NEW LONDON, CONN.	
nspector, weigher, &c	1,469 00		0
inspector, weigher, &c	1, 491 11	1 collector	3,000 0
temporary night inspector	111 00	1 clerk, deputy, and inspector	1,800 0
oatman	600 00	1 inspector, weigher, &c	1,009 6
NAME AND DOOR ALIGE		1 inspector, weigher, &c	1, 114 6 476 9
NEW BEDFORD, MASS.		l inspector	5 4
collector	1,900 25	1 night inspector	287 7
denuty collector, inspector, and clerk	1,800 00	1 boatman and messenger	480 0
deputy collector, inspector, and clerk clerk	1,000 00	1 janitor	600 0
inspector, weigher, &c	1,460 00		
inspector	1, 460 00	MIDDLETOWN, CONN.	
inspector, weigher, &cinspector.	300 00		4 000 4
inspector	120 00	1 collector	1, 250 4
inspectors	160 00	1 deputy collector	1, 203 0 600 0
deputy collector and inspector	120 00	1 janitor	1, 148 0
deputy collector, inspector, &c	1,000 00	1 store-keeper	100 0
	500 00	- otolo mooportation and the second	
EDGARTOWN, MASS.		NEW HAVEN, CONN.	0.000
collector	1,015 40	1 collector 1 deputy collector 2 inspectors and clerks 2 weighers and gaugers	3,000 0
deputy collector, inspector, &cdeputy collector, inspector, &c	1 005 00	2 inapactors and clarks	2,000 0 3,000 0 3,000 0
temporary inspectors	1,000 00	2 weighers and gangers	3,000 0
temporary inspectors	600 00	2 weighers and gaugers 2 inspectors 2 inspectors 1 night inspector 1 night inspector 1 night inspector 1 night inspector 1 messenger and porter 1 janitor 1 inspector 1 inspector 1 inspector	2,920 (
night inspector.	600 00	2 inspectors	2, 920 (2, 555 (
night inspector	379 19	1 night inspector	1,095 (
oatman	510 00	1 night inspector	650 (
		1 night inspector	400 0
NANTUCKET, MASS.		1 messenger and porter	500 0
	00.40	1 janitor	660 0
collector	20 40	l inspector	60 0
deputy collector and inspector	1,000 00	1 inspector	48 0
nspector	600 00	I inspector	100
PROVIDENCE, R. I.		FAIRFIELD, CONN.	
	4 600 05	1 collector	1,214 3
collectordeputy collector, inspector, &c	1 460 00	1 deputy collector, &c	1, 500 0
deputy collector, inspector, &c	2, 500 00	1 inspector	300 0
nspectors, weighers, &c	5 940 00	1 inspector	125 0
nspectors	2, 190 00		
uspectors	2,668 00	SAG HARBOR, N. Y.	
nspector	456 00	a was a second as	400 0
inspector	1,095 00	1 collector	488 6
inspector	500 00 1, 200 00	1 deputy collector	420 0 252 3
boatmen	1, 200 00	1 surveyor	180 0
messenger and store-keeper	1,200 00	1 inspector	100 0
store-keepers	1, 460 00	NEW YORK, N. Y.	
appraiser messenger to appraiser	3, 000 00 912 50	NEW LURA, N. L.	
janitor	1,000 00	1 collector	12,000 0
			5,000 0

Statement of the number of persons employed in each district, &c.—Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. con pensation
NEW YORK, N. Y.—Continued.		NEW YORK, N. Y.—Continued.	
21-0-1-1-	#4 000 00	O alardar	91 910 0
chief clerk	\$4,000 00	2 clerks	\$1,210 0 6,978 0
auditor	7, 000 00 3, 832 00	11 clerks	9, 958
assistant auditor, &cassistant auditor	3, 500 00	1 clerk and examiner of marble	1,500 (
cashier.:	5, 000 00	7 examiners	9, 800 (
assistant cashier	3, 500 00	37 clerks	37, 140
store-keeper of the port	5,000 00	1 clerk	763
deputy collectors	39,000 00	1 clerk	730 :
deputy collectors assistant collector superintendent of Castle Garden clerks.	2,000 00	12 clerks	7, 976
superintendent of Castle Garden	2,000 00	3 openers and packers	4, 106
clerks	9,000 00	86 openers and packers	78, 234
CIOCK	1,008 30	18 samplers	7, 259
clerk	2,867 20	5 samplers	1, 680
3 clerks	30, 819 40	11 messengers	9, 900
clerk	2, 400 00 26, 400 00	2 messengers	672
clerks	26, 400 00	94 store-keepers	132, 848
clerks	11, 830 40	1 store-keeper	1, 460
clerks	69, 933 60	2 assistant store-keepers	2,000
clerk and cigar inspector	2,000 00	1 surveyor	8,000
clerk	1, 261 40	1 auditor	5, 000
clerks	71, 350 00	19 clowles	8, 340 7, 037
clerk	1, 128 60	12 clerks	
9 clerks	68, 840 20	13 clerks	12, 334 2, 700
clerks	50, 785 80 88, 306 20	3 messengers	720
B clerks	92, 006 60	1 naval officer	8,000
clerks	1, 460 60	1 comptroller	5, 000
clerks	25, 983 40	2 deputy naval officers	5, 000
2 clerks	7, 472 50	1 auditor	2, 500
messengers	1,650 80	1 clerk	2, 500 2, 500
messengers	2, 420 00	8 clerks	17, 600
messenger	850 00	11 clerks	16, 622
messengers	1,962 30	17 clerks	29, 405
messengers	31, 386 60	25 clerks	37, 311
messenger	398 30	12 clerks	15, 388
massanger	334 40	5 clerks	5, 596
messengers	1, 408 50	4 messengers	3, 336
opener and packer	336 10	2 messengers	1,068
messengers opener and packer superintendent of custom-house	2, 400 00		
assistant superintendent custnouse	1,000 00	ALBANY, N. Y.	-
ushers	4, 800 00	1	3, 000
carpenter	1, 277 50 1, 216 50	1 surveyor	
engineer	1,210 00	I deputy surveyor and inspector 3 inspectors	3, 285
engineer	1, 500 00 336 10	1 clerk	720
framen	3 100 00	1 CIGIR	120
watchmen	8,000 00	CHAMPLAIN, N. Y.	
watchmen 0 watchmen watchmen, Sunday porters 6 porters	21, 900 00	CHABILDAIN, N. I.	
watchmen. Sunday	520 00	1 collector	2,500
porters	605 00	1 deputy collector and clerk	1 800
6 porters	11,520 00	1 deputy collector and clerk	1,600
78 inspectors	405, 880 00	1 deputy collector and clerk	1,500
78 inspectorsinspector	1,460 00	1 deputy collector and clerk. 1 deputy collector and clerk. 1 deputy collector and clerk. 2 deputy collectors and inspectors.	1,200
inspectors	3, 888 00	2 deputy collectors and inspectors	1, 925
alank	100 00	9 deputy confectors and inspectors	0.000
ceers inspectors coast inspectors captain of night inspectors. lieutenants of night inspectors. 47 night inspectors. 9 weighers clerks. 9 weighers cheks.	180 00	1 deputy collector and inspector 5 inspectors	547
coast inspectors	1,952 00	5 inspectors	4,500
inspectresses	9,855 00	6 inspectors	2, 705
captain of night inspectors	1,062 20		
neutenants of night inspectors	1, 593 40	OSWEGATCHIE, N. Y.	-
47 night inspectors	101, 815 00	1 collector	0 000
0 weighers	7 660 70	1 collector	2, 820 1, 800
0 weighers foremen	7, 662 70	2 deputy collectors and clerks	3,000
9 weighers' foremen	63, 186 20	1 deputy collector	1, 500
gangere	17, 327 80	2 deputy collectors	2, 400
gaugersmeasurer of marble	2,000 00	2 deputy collectors	
measurers of vessels	13, 140 00	6 deputy collectors	
general appraiser	3, 000 00	5 inspectors	
annraiger	4 000 00	1 inspector	670
0 assistant appraisers	30,000 00	1 inspector, female	469
clerks	5,000 00	1 janitor	650
9 examiners	46, 659 70		
examiners	19,060 60	CAPE VINCENT, N. Y.	
5 examiners	30,000 00		
3 examiners	19,770 00	1 collector	2, 500
chief clerk	. 840 30	1 special deputy collector	1,500
1 clerk			1, 200

Statement of the number of persons employed in each district, &c.-Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com- pensation.
CAPE VINCENT, N. Y.—Continued.		DUNKIRK, N. Y.	+
deputy collectors and inspectors deputy collectors and inspectors inspectors inspectors	\$7, 875 00 346 00 2, 013 00	1 collector	\$1,088 56 2,737 56
inspectors	4, 412 50	NEWARK, N. J.	
OSWEGO, N. Y.		1 collector	835 8
collector special deputy collector deputy collector and inspector deputy collector and inspector	4,500 00 2,000 00 1,064 00 1,132 50	1 deputy collector and inspector	1, 460 00 1, 460 00
inspector inspectors inspectors inspectors.	1, 031 00 3, 285 00 4, 680 00 759 00	1 collector 1 deputy collector 2 inspectors 1 inspector 2 inspectors	1, 262 78 1, 200 00 2, 190 00 730 00
inspectorinspectors	777 00 717 00 1, 300 00	2 inspectors	1, 200 0
inspectorinspector	640 00 114 00		250 0
inspector inspector superintendent of warehouses store-keepers	102 00 111 00 1, 460 00 3, 650 00	1 collector 1 deputy collector and inspector 4 inspectors Boats and boatmen	777 5
store-keeper	424 00	GREAT EGG HARBOR, N. J.	
GENESEE, N. Y.		1 collector	679 7
collector special deputy collector deputy collector and clerk. deputy collectors and clerks.	1,600 00	1 hoatman 1 boatman	730 0 677 5 152 0
deputy collector and clerkdeputy collector and inspector	1, 048 90 1 1, 460 00	BRIDGETOWN, N. J.	567 0
deputy collectors and inspectors inspectors inspectors	3, 753 00 722 15 2, 703 00	1 deputy collector	75 0 60 0
inspectors	1,704 00 6,690 00	BURLINGTON, N. J.	
NIAGARA, N. Y.		1 collector	254 5 268 0
deputy collector and clerk	2,500 00 2,500 00 3,600 00	PHILADELPHIA, PA.	
deputy collectors and clerks deputy collector clerk special inspector inspector of stock, &c 8 deputy collectors and inspectors	1,500 00 1,200 00 1,460 00 1,460 00	1 collector 2 deputy collectors 1 acting deputy. 1 assistant collector 1 cashier.	8,000 0 6,000 0 1,768 0 1,399 9
inspectors	7, 665 00	1 cashier. 1 assistant cashier 1 assistant cashier 1 clerk	2, 377 7 1, 289 4 827 8 827 8
inspectress	730 00	5 clerks	9,000 0 12,800 0
BUFFALO CREEK, N. Y.	0 500 00	3 clerks	1,986 6
collector deputy collectordeputy collectors	2, 500 00 2, 500 00 2, 920 00	11 clerks	
deputy collector. deputy collector. deputy collector. deputy collector.	1, 276 00 1, 095 00 183 00 609 00	1 clerk. 1 clerk. 1 clerk. 1 clerk.	759 7 1, 200 0 1, 163 3 703 3
warehouse clerk	1,600 00 1,600 00	1 clerk 3 messengers 3 messengers	696 8 1, 582 5
deputy collector and marine clerk inspector and clerk	1, 400 00 1, 200 00 1, 400 00	4 messengers 1 messenger	1, 406 7 1, 192 0 143 3
deputy collector and clearance clerk. clerk	1, 200 00 900 00 4, 380 00	1 messenger 1 watchman 1 watchman	124 2 586 1 575 2
21 inspectors	22, 995 00 600 00	2 watchmen	596 0 537 5
l local appraiser cashier United States depository	1, 200 00 3, 000 00 2, 000 00	1 fireman 1 naval officer 1 deputy naval officer	298 0 5, 000 0 2, 500 0
book-keeperwatchman	1,600 00 834 00	1 clerk	827 8 1,800 0

Statement of the number of persons employed in each district, &c.—Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com pensation
PHILADELPHIA, PA.—Continued.		Purrange puya Da Condina 3	
clerk	\$1,055 00	PHILADELPHIA, PA.—Continued.	- 1
clerk	1,600 00	1 inspector	\$600 0
clerks	5,600 00	3 bargemen	1,612 5
clerk	1, 224 97	1 bargeman	517 5
messenger	527 50	3 bargemen	894 (
messenger	298 00	1 bargeman	270 0
surveyer	5,000 00	18 laborers to public stores	12, 636 0
deputy surveyors	5,000 00	1 laborer to public stores	594 0
elerk	1,200 00	1 laborer to public stores	526 5
olerk	900 00	5 laborers to public stores	2, 092 5
derk	1,600 00	1 laborer to public stores	(e) (
elerk	1,400 00	1 engineer at stores	1, 200 0
clerk	1, 200 00	1 assistant engineer at stores	720 0
clerk	703 30	I freman at stores	720 0
narker	527 50		
nessenger	527 50	ERIE, PA.	
messenger	468 90	4 - 33 - 4	
nessengers	596 00	1 collector	1,000 0
general appraiser	3,000 00	1 deputy collector and inspector	1,800 (
elerk	1,400 00	1 deputy collector and inspector	1, 200 (
clerk	1, 200 00	3 inspectors	2, 625 (
nessenger	900 00	l inspector	723
appraiser	3,000 00	777777777777777777777777777777777777777	
assistant appraisers	5,000 00	PITTSBURGH, PA.	
xaminer	2,000 00		4 500
examiners	7, 200 00	1 surveyor	4, 500
examiner	1, 055 00	1 deputy surveyor and clerk	1, 400
examiner	662 20	1 clerk	900
examiner of drugs	1,000 00	1 appraiser	3,000
elerk	1,600 00	1 inspector	1, 460
derks	2,800 00	1 messenger	900
elerk	820 60		
lerk	582 10	DELAWARE, DEL.	
lerk	1, 200 00	4 77 /	
packers	5, 321 25	1 collector	1,809
acker	552 75	1 clerk	1,800
packers	4, 139 00	I inspector	1,095
nessenger	527 50	2 inspectors	1,800 (
nessenger	298 00	1 inspector	500 (
watchmen	2,930 50	1 deputy collector	800
watchman	527 50	1 deputy collector	600
watchmen	1,490 00	6 boatmen	2, 400 (
watchman	230 71	1 store-keeper	400 (
oremen	2, 196 50		
oreman	645 00	BALTIMORE, MD.	
oreman	331 10		
aborers to appraiser	3, 870 00	1 collector	7,000
aborers to appraiser	1,788 00	2 deputy collectors.	6,000
narker	527 50	1 deputy collector	1, 200
narker	298 00	1 auditor	2, 500
hief weigher	2,000 00	1 cashier	2,500
ssistant weighers	10, 800 00	1 assistant cashier	1,800
ssistant weigher	1, 173 60	1 chief entry-clerk	2,000 (
ssistant weigher	716 49	10 clerks	18,000
ssistant weighers	2, 109 90	9 clerks	11, 200
lerk	1, 200 00	2 clerks	1,500
lerk	703 30	8 clerks	9, 100 (
oreman	1,098 25	1 clerk	650 (
nessenger	527 50	8 clerks	11, 729
nessenger	468 90	1 clerk and messenger	500 (
nessenger	298 00	4 messengers	2, 727
orter	468 90	1 porter	460 (
orter	298 00	1 messenger	552 (
uspectors and gaugers	2, 952 00	1 assistant engineer	450 (
augers	1,966 68	1 fireman	473 (
neasurer	1,460 00	59 inspectors	85, 964
ssistant measurer	703 30	1 inspector, special	768 (
aborers to gaugers	2,872 00	54 inspectors, night	58, 476 (
inspectors	77, 380 00	1 inspectress	800 (
nspector	1, 376 00	1 inspector	200 (
nanector	880 00	1 captain, night inspectors	1,460 (
nspectors	3, 440 00	1 lieutenant, night inspectors	1, 153 8
nspector	680 00	4 watchmen	5, 484 (
nspector	444 00	3 watchmen, temporary	1,656 (
nspector	1, 200 00		552 (
inspectors	36, 135 00	2 debenture-markers	1,825 (
nspector nspector nspector inspectors nspector nspector nspector	1,080 00	2 debenture-markers	702 0
nspector	825 00	1 messenger. Inspectors, night.	912 5
nspector	79 00	Inapactora night	1,024 0

Statement of the number of persons employed in each district, &c.—Continued.

District, number of persons, and occupation.	Agg. com- pensation.	District, number of persons, and occupation.	Agg. com- pensation
		TOWN CREEK, MD.	
BALTIMORE, MD.—Continued.		1 approvat	\$166 9
Inspectors, special	\$1,688 00	1 surveyor	\$100 J
Inspectors, special, night	1,506 00	SAINT MARY'S, MD.	
l weigher	2,000 00		005 16
measurer	750 00	1 surveyor	225 1
3 inspectors and gaugers	3, 221 88 1, 400 00	EASTERN, MD.	
1 clerk to weigher	1. 200 00	EASIBER, MD.	
l4 assistant weighers	17, 980 38	1 collector	1, 200 00
assistant measurers	2, 303 99	1 deputy collector	1, 460 00
Markers' laborers	31, 689 15	1 deputy collector	1,095 00 800 00
Expenses of measurers	250 68 1, 900 00	1 deputy collector	800 00
assistant store-keener	696 07	GEORGETOWN, D. C.	
l assistant store-keeper	1, 200 00		
l foreman	600 00	1 collector	1, 313 50
porters	5, 018 75	3 deputy collectors and inspectors	3,600 00
6 laborers	5, 352 79 900 00	1 inspector	200 00 1, 239 60
l messenger 1 engineer 1 fireman	1, 166 20	1 janitor	900 00
fireman	1,068 50	1 Janie 1	
superintendent of private stores	1,900 00	ALEXANDRIA, VA.	
14 store-keeners	20.440.00		F00 F
Night-service I general appraiser I clerk to general appraiser I local appraisers	376 00	1 collector	520 53
l general appraiser	3, 000 00 1, 300 00	1 deputy collector and inspector 2 inspectors	1,500 00 2,190 00
l local appraisers	4, 500 00	1 janitor	600 00
assistant local appraisers	2,500 00	2 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
clerk and examiner of drugs	1,700 00	TAPPAHANNOCK, VA.	
examiners	1,800 00	4 33 4	405 0
Sexaminers		1 collector	425 00 1, 460 00
clerk	1,700 00 1,600 00	1 deputy collector	250 00
clerks	4, 181 01	2 542 70 302	
forumon	600 00	YORKTOWN, VA.	
foreman and sampler	600 00		250 00
foreman and sampler	4, 287 00	1 collector	650 00
openers and packers	5, 577 00 506 00	1 special deputy collector	1, 460 00 486 00
6 porters and laborers	6, 027 00	2 boatmen	220 00
messenger	912 50	RICHMOND, VA.	
laborers	3, 141 00	1 collector	2, 050 85
I denuty naval officer	5, 000 00 2, 500 00	1 collector	
clerks	2, 700 00	1 clerk and inspector	1 479 20
i porter and laborer I messenger 5 laborers 1 naval officer 1 deputy naval officer 2 clerks 4 clerks	4,000 00	1 inspector	860 00
D ULGI B.S	2,000 00	1 inspector 1 inspector 2 inspectors 1 watchman	1,340 00
delerks		2 inspectors	1, 460 00 912 50
massangar	2, 400 00 552 00	I watelinau	012 00
messenger	919 50	PETERSBURGH, VA.	
surveyor	4,500 00		
deputy surveyor clerk	2, 500 00	1 collector	613 33
clerk	1,600 00	1 deputy collector and clerk	1, 800 00 1, 460 00
derk	1,500 00 700 00	1 inspector	1, 245 00
clerk	662 40	1 boatman	180 00
clerk	1,200 00		
aid to surveyor	736 00	NORFOLK AND PORTSMOUTH.	
messenger	912 50	1 collector	3,000 00
assistant custodianjanitor	1,500 00 912 50	1 collector	3,000 00
engineer	1, 198 00	1 special deputy collector	1,800 0
Paid for distributive shares to-		2 clerks	3,000 0
Collector	137 95	1 clerk	1, 200 00
Naval officer	138 64	6 inspectors	8, 760 00
Surveyor	138 02 348 31	2 inspectors	2, 190 00 1, 440 00
Junet difficults	340 31	1 boatman	720 00
ANNAPOLIS, MD.		3 boatmen	1, 440 00
	011		
collector	319 35	CHERRYSTONE, VA.	
deputy collector at Town Creek	16 48 62 50	1 collector	962 25
inspector	1, 460 00	1 deputy collector and inspector	1, 460 00
boatman	180 00	2 inspectors	1, 460 00

Statement of the number of persons employed in each district, &o.-Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. con pensation
CHERRYSTONE, VA.—Continued.	1	BEAUFORT, S. C.	
boatman	\$22E 00	1 collector	\$2,983 8
boatman	\$335 00 274 00	1 collector and deputy collector	1, 095 (
boatman	334 00	1 inspector and detective	603 (
	001 00	2 boatmen	720
WHEELING, W. VA.			
	4 440 00	SAVANNAH, GA.	
surveyor	1, 140 96	1 collector	4, 041
special deputy surveyor	540 00	1 collector	2, 294
James	040 00	1 deputy collector and cashier	1, 835
PARKERSBURGH, W. VA.		1 clerk and auditor	1,652
	040.00	1 clerk	1, 651
surveyor	350 00	2 clerks	2, 936 2, 569
ALBEMARLE, N. C.		1 improntor	1, 406
Almanatella, N. O.		1 inspector	1, 340
collector	1, 254 55	2 Inspectors	2, 359
special deputy collector	1,328 00	8 inspectors	1, 340 2, 359 9, 380
deputy collector and inspector	1, 254 55 1, 328 00 1, 460 00 1, 160 00	1 temporary inspector	1, 151
deputy collectors and inspectors deputy collector and inspector	175 80	1 inspector. 2 inspectors. 8 inspectors. 1 inspector. 1 temporary inspector 1 night watchman.	847
inspector	215 00	1 night watchman	P42
inspectorboatmen	480 00	6 night watchmen	5, 025
		3 boatmen	2,010
PAMLICO, N. C.		1 boatman	644 452
collector	1,566 09	1 messenger 2 appraisers	2, 752
deputy collector, weigher, &c	1, 460 00	1 montos	330
deputy collector and inspector	1,095 00	1 surveyor	1, 591
deputy collector and inspector	730 00	1 deputy surveyor	1, 376
inspector	1, 095 00	l surveyor 1 deputy surveyor 1 messenger 1 janitor	330 1,000
inspectorboatmen	360 00 1, 200 00	1 assistant janitor	360
messenger	313 00	I addition julior	000
		BRUNSWICK, GA.	
BEAUFORT, N. C.			0.444
Nester	1 000 00	1 collector	2, 141
collector inspector	1, 296 82 1, 095 00	2 deputy collectors and inspectors 1 inspector	2, 190 1, 095
boatman	300 00	6 boatmen	2, 520
WILMINGTON, N. C.		SAINT MARY'S, GA.	
collector	2, 500 00 2, 000 00	1 collector	788
collector	1 500 00	1 inspector and special deputy 1 boatman	1, 460 420
clerk	1,500 00 1,200 00 4,380 00	1 boatman	360
inspectors	4, 380 00		
inspectorsstore-keeper	4, 197 00	FERNANDINA, FLA.	
store-keeper	340 20	1 collector	1.100
boatmen	1, 440 00	1 deputy collector	1; 100 1, 460
GEORGETOWN, S. C.		1 interpretar	1 005
		1 inspector	730
collector	445 00	1 inspector 1 boatman and porter 2 boatmen	420
inspector	1, 095 00 720 00	z boatmen	720
boatmen	. 120 00	SAINT JOHN'S, FLA.	- 1
CHARLESTON, S. C.		1 collector	1, 329
collector	5, 460 00	1 deputy collector	1, 460
deputy collector	2,500 00	1 deputy collector	729
clerks	3 600 00	1 inspector	1,095
clerk and inspector	1,800 00	4 boatmen	1,440
clerksclerk	4, 200 00 1, 062 20	SAINT AUGUSTINE, FLA.	
weigher, &c	1, 349 60	DAINT AUGUSTINE, FUA.	
renger &c	1 919 00	1 collector	571
inspectors	1, 212 00 11, 336 00	2 deputy collectors and inspectors	
night inspectors. watchmen	5, 075 00	1 inspector	797
bootmen	2, 432 00 2, 750 70 1, 325 00	4 boatmen	1, 401 640
appraiser	1, 325 00		040
watehnen appraiser examiner, drugs store-keepers porters	873 61	KEY WEST, FLA.	
store-keepers	2, 480 00		
	972 00	1 collector	3,000
porters	600 00	1 deputy collector	2, 390

Statement of the number of persons employed in each district, &c.—Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com pensation
KEY WEST, FLA.—Continued.		NATCHEZ, MISS.	
clerk	\$1,600 00	1 collector	\$503 3
clerk	1,533 60	2 001100001	8000 0
inspectors	4, 380 00	NEW ORLEANS, LA.	
night inspector	1, 178 00	4	# 000 0
night inspectors	1, 378 00	1 collector	7,000 0
inspectorstemporary inspector	972 00 69 00	3 deputy collectors	9,000 0 1,020 1
inspectors	364 00	1 auditor	3 000 0
inspectorsinspector	75 00	1 cashier	2, 500 0 2, 500 0 7, 000 0 21, 123 3
night watchman	731 40	1 chief entry-clerk	2,500 0
messenger	565 40	3 clerks	7,000 0
store-keeper	324 00 600 00	5 clerks	21, 123 3
janitorboatmen	2, 086 80	14 clerks	26, 980 6 15, 136 0
boatmen	200 00	10 clerks	9, 186 8
DOUBLE CHI COLOR C	000 00	13 store-keepers	18, 705 0
APALACHICOLA, FLA.		1 messenger	644 7
		3 messengers	3,000 0
collector	676 68	1 messenger	527 5
deputy collector and inspector	1,095 00	1 superintendent of werehouses	3, 864 6 2, 500 0
boatmen	300 00 110 00	1 superintendent of warehouses 2 chief laborers	2, 111 3
NY	110 00	2 openers and packers	2, 111 3
PENSACOLA, FLA.		2 openers and packers	4, 128 3
		12 laborers	13, 876 1
collector	3,000 00	17 laborers	11, 450 8
clerk and deputy collector	1,810 00	3 markers	2, 911 7
clerk and deputy collector	1,600 00	1 general appraiser	3,000 0
clerk	1, 400 00 2, 920 00	2 appraisers	6,000 0 2,146 7
inspectorsinspectors	6, 570 00	1 assistant appraiser	12, 692 4
inspectors	1, 825 00	1 sampler	1, 081
inspector	730 00	1 examiner of drugs	1,000 0
watchman	730 00	1 chief weigher	2,000 0
janitor	600 00	4 deputy weighers	5, 683 6
messenger	600 00	1 gauger	1,500 0
boatmen	2,880 00	1 assistant gauger	1, 400 0 16, 348 5 1, 505 0 72, 084 0 29, 742 0
MOBILE, ALA.		Roundsmen	1 505 0
ALODADIS, ALDAS	- 1	1 "O 3	72, 084 0
collector	4, 950 00	25 night inspectors 25 night inspector 1 cigar-inspector 1 custom-house keeper 1 carpenter 1 captain of night-watch 5 night watchmen	29, 742 0
deputy collector and cashier	2,500 00 2,000 00	1 cigar-inspector	1, 464 3
deputy collector	2,000 00	1 custom-house keeper	1, 464 3 1, 717 2 1, 352 4 1, 055 6 4, 246 0
clerk	1, 800 00 1, 600 00	1 carpenter	1, 352 4
clerk	700 00	5 night watchmen	4. 246 0
deputy collector	245 00	6 firemen	5, 006 2
chief inspector	1,460 00	1 chief engineer	1,717 %
boarding officer	1, 460 00	1 assistant engineer	967 3
public store-keeper	1,460 00	25 boatmen	21, 508 9
store-keeper	1, 460 00	1 inspectress	206 0
ouarding-omeer public store-keeper store-keeper weigher messenger messenger	750 00 368 00	TÉCHE, LA.	
messenger	365 00	Inditis, in.	
appraiser	3,000 00	1 collector	1, 489
appraiserspecial inspectors	1,512 00	2 deputy collectors 5 inspectors 1 boatman	2, 920 (
special inspector	273 00	5 inspectors	7, 300 (
inspectors	8, 033 00	1 boatman	730 (
hostmen	3, 657 50	1 boatman	547 5
boatmen	3, 023 00	GALVESTON, TEX.	
SELMA, ALA.			
OH WHOMON OF	950 00	1 collector	4, 500 (
surveyor	350 00	1 surveyor	1,000 (2,500 (
PEARL RIVER, MISS.	10000	1 clerk and deputy	1, 800 (
A DAME MITTER, MISS.		1 clerk and acting appraiser	2,000 (
collector	1,832 86	1 clerk and acting appraiser	1.800 (
deputy collectors and inspectors	2, 167 50	5 clerks 6 inspectors. 2 inspectors.	8,000 (
inspectors	2, 190 00	6 inspectors	8, 760 (
boatmen	811 04	2 inspectors	2, 190 (
persons	7, 001 40	1 night inspector	1, 460 (
VICKSBURGH, MISS.	1	1 enecial inspector	1 460 0
VICEBULUH, MISS.		1 inspector weigher &c	1, 460 0
collector	535 00	1 special inspector	1, 500 0
deputy collector		1 assistant weigher, &c	1,095 0

Statement of the number of persons employed in each district, &c.—Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com
TEXAS, TEX.—Continued.		LOUISVILLE, KY.	
	\$2,920 00	1 911110707	\$3, 882 5
store-keepers	1, 095 00	1 surveyor	3 000 (
night watchman	730 00	1 deputy surveyor and clerk	1,800 (
nowton	730 00	1 inspector	1, 277
porter boatmen	3,600 00	1 deputy surveyor and clerk 1 inspector 1 clerk 1 clerk	1, 400 (
hoatman	3,000 00	1 clerk	1, 200 (
DOWNLOAD		1 special inspector 1 laborer 1 messenger 1 watchman	488
SALURIA, TEX.		1 laborer	730
		I messenger	547
collector	2, 785 59	1 watchman	720 (
surveyor	600 00		
deputy collector	1,500 00	CINCINNATI, OHIO.	
deputy collector and clerk	1,500 00	1 00000000	4, 233
conector surveyor deputy collector deputy collector and clerk clerk and inspector	1, 460 00 1, 460 00	l surveyor 1 deputy surveyor 1 appraiser 1 examiner	2, 500
inspector	1,460 00	1 annraiser	3,000
inspector mounted inspector mounted inspector temporary inspector store keeper	1,460 00 1,412 00	l examiner	1,500
mounted inspector	16 00	2 store-keepers	1,500 1,700 2,190
store-keeper	275 00	2 inspectors	2, 190
hootman	594 64	1 weigher and gauger	1,500
porter and messenger	360 00	1 assistant book-keeper	1,500 1,000
Portor and meson-gor		1 weigher and gauger 1 assistant book-keeper 1 warehouse clerk	1,000
CORPUS CHRIETI, TEX.		1 warehouse cierk 1 invoice clerk 1 copy clerk 1 admensurement clerk 1 porter	1,200
	0.0	1 copy clerk	1,000
collector	3,960 00	1 admensurement clerk	1, 248 720
deputy collector and book-keeper	2, 200 00	1 porter	480
deputy collector and clerk	1, 730 56	1 messenger	480
collector deputy collector and book-keeper deputy collector and clerk inspector and clerk mounted inspectors deputy collectors inspector and store-keeper inspectors porter special inspector	5 940 00	1 janitor	200
mounted inspectors	4 380 00	CUYAHOGA, OHIO.	
deputy collectors	1 460 00		-
inspector and store-keeper	2 920 00	1 collector	2, 500
norter	420 00	1 special deputy collector	2,000
enecial inspector	124 00	1 deputy collector	1,600
Spooter mopouter		1 deputy collector and clerk	1, 200
BRAZOS DE SANTIAGO, TEX.		1 collector 1 special deputy collector 1 deputy collector 1 deputy collector and clerk 1 appraiser 1 deputy collector and inspector 1 deputy collector and inspector 6 inspectors	3,000
		1 deputy collector and inspector	1, 460
collector	4, 500 00	1 deputy collector and inspector	1, 095 5, 726
deputy collectors, &c	5, 000 00	6 inspectors	1, 400
deputy collectors, &cdeputy collector and inspector	2, 400 00	6 inspectors 1 clerk 1 copyist	900
deputy collectors and inspectors	4, 300 00	1 deputy collector and inspector	480
clerks	4,000 00	3 deputy collectors and inspectors	900
clerk and appraiser	1,780 00 1,800 00	1 opener and packer	600
store-keeper, &c	23, 750 00	1 opener and packer. 1 watchman. 2 janitors	1,050
	1,600 00	2 janitors	1, 440
	8,760 00	1 fireman, per day	1
female inspector	1,095 00		
inspector and clerk	1,096 00	SANDUSKY, OHIO.	17131
	1,825 00		0 500
watchman	912 50	1 collector	2, 500 1, 200
messenger	600 00	1 special deputy collector	1, 095
boatman	480 00	1 deputy collector and dispector	800
		1 deputy collector and clerk 2 deputy collectors	1, 200
PASO DEL NORTE, TEX.		I denuty collector	400
114	9 000 00	1 deputy collector	300
collector	2,000 00 1,500 00 3,000 00	3 deputy collectors	600
denuty collectors	3,000 00		
collector special deputy collector deputy collectors deputy collectors mounted inspectors night watchman	3, 000 00	MIAMI, OHIO.	
mounted inspectors	5, 110 00		0 500
night watchman	600 00	1 collector	2, 528 3, 000
		l appraiser	1, 650
MEMPHIS, TENN.		1 special deputy collector	1, 300
A The second sec	1 400 00	1 deputy collector	717
surveyor	1, 422 90	1 night deputy collector 3 inspectors	2, 634
ppraiser	3,000 00 1,200 00	o mopeosors	-,
deputy surveyor	1, 200 00	DETROIT, MICH.	
store-keeper	600 00	222014	
messenger	90 00	1 collector	3, 595
anitor	- 00 00	1 special deputy collector	2, 500
NASHVILLE, TENN.		l appraiser	3,000
ATTENDED TO ANNUALLY ASSESSMENT		1 deputy collector and chief clerk	2,000
surveyor	719 91	1 cashier	1, 600
PADUCAH, KY.		4 deputy collectors and clerks	6, 400 1, 200
		1 deputy collector and clerk	1, 200

REGISTER.

Statement of the number of persons employed in each district, &c.-Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. cor pensation
DETROIT, MICH.—Continued.		Michigan, Mich.—Continued.	
deputy collectors and inspectors	\$3, 832 50	2 deputy collectors	\$480
deputy collectors and inspectors	12, 045 00	1 deputy collector	180
deputy collectors and inspectors	5, 475 00	1 deputy collector	160
leputy collector and inspector	730 00		
leputy collectors and inspectors	2, 555 00	NEW ALBANY, IND.	
inspectors	12,045 00	21217 212221127 2122	
nspectors	4, 562 50	1 surveyor	365
nspector	730 00		
nspectors	1, 095 00 360 00	EVANSVILLE, IND.	
nspectorsleputy collector	702 00		2 204
tore-keeper	1,095 00	1 surveyor	1, 794
anitor	800 00	1 appraiser 1 clerk	3, 000 1, 000
ssistant janitor	720 00	1 store-keeper	850
nessenger	600 00	1 store-keeper	000
		MICHIGAN CITY, IND.	
HURON, MICH.		1 surveyor	350
collector	2, 688 85	CHICAGO, ILL.	
pecial deputy collector	2,000 00		
deputy collector and inspectordeputy collector and inspector	1, 200 00	1 collector	4, 500
leputy collectors and inspectors		I deputy collector and cierk	2, 800
leputy collectors and inspectors	8, 760 00	1 deputy collector and clerk	2, 000 1, 850
leputy collector and inspector	1, 329 00	1 deputy collector and clerk	3, 600
leputy collector and inspector	972 00	2 deputy collectors and inspectors	180
leputy collector and inspector	825 00	1 deputy collector	350
leputy collectors and inspectors	1,600 00	1 anditor	2, 200
leputy collector and inspector	600 00	1 assistant auditor	2,000
leputy collector and inspector	420 00	1 cashier	2,000
eputy collector and inspector	360 00	1 auditor 1 ausistant auditor 1 assistant auditor 1 clerk 2 clerks	2, 200
leputy collectors and inspectors	1,825 00	2 clerks	3,600
leputy collectors and inspectors	1, 280 00	2 Clerks	3, 200
deputy collector and inspector	240 00	3 clerks 1 clerk	4, 200
nspectors	8, 760 00	1 clerk	1, 051
nspectors	2, 737 50	1 clerk	1, 041 956
nspectors	530 00	1 clerk	800
nspector	821 25	1 clerk 3 clerks	2, 178
uspector	730 00	1 clerk	635
nspector	120 00	1 clerk	300
watchman	730 00	1 clerk	201
nspectress	240 00	2 inspectors	2, 920
nspector	273 00	12 inspectors	15, 330
nspectors	2, 920 00	1 inspector	1, 228
		1 inspector	903
SUPERIOR, MICH.		7 iuspectors	5, 978 819
DOZ BIEDZE, BEZDE		1 inspector	696
ollector	2, 900 00	1 inspector	3, 832
special deputy collector	1,800 00	1 store-keeper	547
eputy collector	1,000 00	1 store-keeper	426
eputy collector	1, 200 00	1 store-keeper	365
eputy collectoreputy collector	500 00	1 watchman	912
eputy collector	400 00	1 messenger	729
lepity collector	300 00 912 50	1 messenger	427
leputy collectors	1, 464 00	2 janitors	1, 460
lenuty collectors	1, 220 00	1 appraiser	3, 000
leputy collector leputy collectors leputy collectors leputy collectors leputy collectors leputy collector leputy collector leputy collector leputy collector	572 50	1 examiner	2, 067 1, 200
leputy collector	852 00	1 assistant examiner	
pecial inspector	1,095 00	1 clerk	1, 160 382
nspector	852 00	1 massanger	912
aid to revenue	852 00	I messenger	02.0
aborer	75 00	GALENA, ILL.	
MICHIGAN, MICH.		1 surveyor	438 500
collector	2, 900 00		1402.1
deputy collector	1,200 00	QUINCY, ILL.	
leputy collector	720 00		200
leputy collectorsleputy collector	1,200 00	1 surveyor	401
leputy collector	550 00	AT MONEY TO	
leputy collectors	960 00	ALTON, ILL.	
leputy collectors	720 00	1 surveyor	350

Statement of the number of persons employed in each district, &c.—Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com- pensation.
CAIRO, ILL.	•	OMAHA, NEBR.	and I
surveyor	\$1,598 50	1 surveyor	\$429 96
surveyor inspector special inspector	1,095 00		
special inspector watchman	148 00 224 00	MONTANA AND IDAHO.	
	200	1 collector	1, 112 03
MILWAUKEF, WIS.		1 inspector	60 00
collector	2,500 00	PUGET SOUND, WASH.	
appraiser	3,000 00		2 400 00
deputy collector	1,800 00 1,500 00	2 deputy collectors	3, 400 00 5, 000 00
inspectors	4, 380 00	1 collector 2 deputy collectors 1 deputy collector and inspector	1, 460 00
appraiser deputy collector deputy collector inspectors deputy collector deputy collector	600 00	1 clerk and inspector	1,600 00 11,680 00
deputy collector	350 00 300 00	1 watchman	900 00
deputy collector	200 00	4 boatmen	3,600 00
deputy collector	150 00		
LA CROSSE, WIS.		OREGON, OREG.	
surveyor	1,200 00	1 collector	3, 284 58 1, 800 00
Survey of	1, 200 00	1 deputy collector and inspector	1,500 00
DU LUTH, MINN.		1 inspector	1, 460 00
collector	2,500 00	1 inspector	1, 200 00
special deputy collector	1, 500 00	2 boatmen	960 00
special deputy collector	2,364 00	1 janitor	600 00
clerk	630 77	WILLAMETTE, OREG.	
MINNESOTA, MINN.			
collector	2, 255 10	1 collector 2 deputy collectors	3,000 00
special deputy collector	1, 460 00	1 appraiser	
special deputy collector	2,000 00	1 appraiser	1,800 00
deputy collectors	1, 460 00 2, 000 00 2, 190 00 5, 110 00	1 clerk	1,600 00
	1, 277 50	1 weigher and inspector, &c	1, 350 00
inspector	912 50	2 inspectors	2,700 00
store-keeper	300 00	2 night inspectors	2,700 00
inspector store-keeper inspectress occasional inspector	276 00 45 50	1 opener and packer	3, 000 00 1, 600 00 1, 600 00 1, 500 00 1, 350 00 2, 700 00 1, 350 00 1, 350 00 1, 200 00 1, 200 00
		1 store-keeper	1,050 00
DUBUQUE, IOWA.		SOUTHERN, OREG.	
surveyor	441 85		1 007 50
BURLINGTON, IOWA.		1 deputy collector and inspector	1,027 50
l surveyor	382 72	3 deputy collectors	3,000 00
. Sul vojoi	002 12	SAN FRANCISCO, CAL.	
KEOKUK, IOWA.		1 collector	7,000 00
l surveyor	350 00	1 collector	10, 875 00
		2 deputy collectors	3,000 00
SAINT LOUIS, MO. 1 surveyor 1 appraiser 2 special deputy surveyor and clerk 2 deputy surveyor and clerk 2 deputy surveyors and clerk 3 deputy surveyor and clerk 4 clerks 5 clerks		2 clerks 1 clerk	6,000 00 9,500 00
surveyor	6,000 00	4 clerks	2,500 00 8,800 00
appraiser	3,000 00	4 clerks	8,000 00
special deputy surveyor and clerk	2,800 00	4 clerks	7, 500 00 25, 200 00
deputy surveyor and clerk	4, 000 00	5 clerks	D 000 00
deputy surveyor and clerk	1,700 00	2 clerks	2, 800 00
4 clerks	5, 600 00	3 messengers	3, 240 00
2 clerks	2, 400 00 8, 760 00	2 clerks 3 messengers 3 watchmen 1 deputy collector and store-keeper 9 assistant store-keepers 3 clerks	3, 240 00 3, 625 00
l examiner	1,500 00	9 assistant store-keepers	14, 782 50
1 store-keeper	. 1,460 00		
1 store-keeper	1,095 00 900 00	5 clerks 2 clerks	9,000 00 3,200 00
l messenger	840 00	1 clerk	1,500 00
watchman	912 00	2 messengers.	2, 160 0
opener and packer	720 00	1 laborer 7 laborers	1, 200 0
SAINT JOSEPH, MO.		12 temporary laborers	12,600 0
l surveyor	363 40	3 watchmen	3, 240 0
		2 appraisers 2 assistant appraisers	7, 250 00 5, 000 0
1 surveyor	950.00	l examiner	2, 250 0

Statement of the number of persons employed in each district, &c.—Continued.

Districts, number of persons, and occupation.	Agg. com- pensation.	Districts, number of persons, and occupation.	Agg. com- pensation.
SAN FRANCISCO, CAL.—Cont'd.		SAN DIEGO, CAL.—Cont'd.	
3 examiners	\$6,000 00 2,000 00 1,200 00	1 temporary inspector	\$12 00
SAN DIEGO, CAL. 1 collector 1 special deputy collector and inspector 2 inspectors 1 mounted inspector	3,000 00 1,460 00 2,000 00 1,200 00	1 collector 4 deputy collectors 1 deputy collector 2 inspectors 1 clerk 1 boatman	3, 306 20 6, 000 00 1, 200 00 2, 920 00 390 11 306 91

Statement exhibiting the number and tonnage of the registered, enrolled, and licensed vessels of the United States June 30, 1875.

C/ / 3 M ! / !	Re	egistered.	Œ	nrolled.		nsed, under 0 tons.	Total.		
States and Territories.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	
Maine	514 12	309, 307. 90	1, 936	171, 129. 78 5, 638. 95	535 17	7, 701. 84 191. 19	2, 985	488, 139, 59 16, 419, 28	
New Hampshire	12	10, 589. 14	23	4, 630. 71	14	191. 19	23	4, 630. 71	
Vermont	629	317, 987. 41	1, 666	189, 857, 36	350	3, 865. 42	2, 645	511, 710, 19	
Rhode Island	15	3, 854, 24	153	37, 152. 32	120	1, 174, 18	288	42, 180. 74	
Connecticut	52	13, 874. 30	479	67, 533, 24	289	3, 138, 93	820	84, 546. 4	
New York	876	585, 407. 65	7, 925	1, 085, 073. 20	726	8, 242, 72	9, 527	1, 678, 723. 5	
New Jersey	17	1, 361. 97	865	96, 686, 78	327	3, 713, 41	1, 209	101, 762, 10	
Pennsylvania	149	73, 706, 89	3, 246	451, 271. 50	175	2, 130, 85	3, 570	527, 109. 2	
Delaware	1	252, 63	158	14, 625. 99	37	411.65	196	15, 290. 2	
Maryland	121	41, 330, 92	1,577	125, 296. 70	577	6, 924. 22	2, 275	173, 551. 8	
District of Columbia	11	1, 154. 53	412	29, 515. 29	66	786. 57	489	31, 456. 3	
Virginia	27	6, 027. 14	396	19, 638. 37	649	6, 210. 54	1,072	31, 876. 0	
North Carolina	24	4, 354. 29	80.	4, 496, 68	185	1, 973. 66	289	10, 824. 63	
South Carolina	19	6, 547. 69	80	6, 394. 15	118	1, 366. 55	217	14, 308. 3	
Georgia	35	15, 260. 71	47	9, 591. 36	24	211.66	106	25, 063. 7	
Florida	61	7, 184. 14	106	9, 726. 58	122	1, 369. 80	289	18, 280. 59	
Alabama	19	8, 567. 14	47	6, 708. 19	45	399, 73	111	15, 675. 0	
Mississippi	10	1, 930. 70	65	4, 747. 98	58	746. 98	133	7, 425. 6	
Louisiana		36, 657. 36	294	53, 390. 29	244	2, 277. 44	619	92, 325. 0	
Texas	46	11, 292. 14	108	8, 699. 04	191	2, 057. 42	345	22, 048, 60	
Tennessee	4	1, 126. 47	67	11, 068. 06	9	110. 54 75, 87	80 66	12, 305. 0° 11, 594. 2	
Kentucky Missouri	2	326. 70	325	11, 518. 37 121, 055. 18	4	26, 95	331	121, 408. 8	
Iowa	~	320. 10	32	2, 447. 43	3	46. 95	35	2, 494. 3	
Nebraska			17	4, 352, 59	0	40,00	17	4, 352, 5	
Minnesota			66	7, 038, 43	9	135, 17	75	7, 173, 6	
Wisconsin	1	294. 07	375	65, 343, 62	1	17. 50	377	65, 655, 1	
Illinois	23	8, 843. 06	501	95, 087. 81	27	367. 77	551	104, 298, 6	
Indiana		0,040100	78	12, 210. 83			78	12, 210. 8	
Michigan	3	407. 62	787	157, 485. 05	• 170	2, 105. 97	960	159, 998, 6	
Ohio	10	2, 685. 55	889	179, 893, 53	60	705, 65	959	183, 284, 7	
West Virginia			232	26, 188. 33	13	161. 45	245	26, 349. 7	
California	159	73, 807. 25	647	105, 001. 28	194	2, 478, 59	1,000	181, 287. 1	
Oregon	6	1, 993, 26	85	21, 254. 71	22	231.16	113	23, 479. 1	
Washington	45	7, 412. 99	40	16, 639. 86	18	156. 35	103	24, 209. 2	
Alaska	9	282.06					9	282. 0	
Total	2, 981	1, 553, 827. 92	23, 913	3, 238, 389. 54	5, 391	61, 514. 68	32, 285	4, 353, 732 1	
SUMMARY.									
Atlantic and Gulf				3			11	1157	
coasts	2.712	1, 453, 550. 49	16, 125	1, 861, 626. 30	4. 603	52, 441, 22	23, 440	3, 367, 618. 0	
Pacific coast	219	83, 495. 56	772	142, 895. 85	234	2, 866, 10	1, 225	229, 257. 5	
Northern lakes	39	- 13, 742. 20	5, 166	820, 546. 45	291	3, 603, 11	5, 496	837, 891. 7	
Western rivers	11	3, 039. 67	1,850	413, 320. 94	263	2, 604. 25	2, 124	418, 964, 8	
Total	2, 981	1, 553, 827. 92	93 913	3, 238, 389. 54	5 391	61, 514. 68	39 985	4, 853, 732. 1	

Statement exhibiting the number and tonnage of sailing-vessels, steam-vessels, canal-boats, and barges of the United States on June 30, 1875.

States and Territories.	Sailir	ng-vessels.	Steam	n-vessels.	Canal-boats.		Barges.		Total.	
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Maine	2, 900	468, 026, 79	84	19, 961. 31	TA (PILODE).	Lownage.	Truncoer.	151. 42		
							1	131. 42	2, 985	488, 139. 59
New Hampshire	69	15, 459. 73	9	959. 55	*********				78	16, 419, 2
Vermont	10	554. 29	5	3, 487. 48	8	.588. 94			23	4, 630, 7
Massachusetts	2, 513	467, 411, 86	126	42, 277. 37			6	2, 020, 96	2, 645	511, 710. 19
Rhode Island	239	20, 600, 60	49	21, 580, 14					288	42, 180, 7
Connecticut	718	53, 329, 10	78	26, 550, 78	2	242, 15	22	4, 424, 44	820	84, 546, 4
New York	3, 323	696, 378, 05	1,001	400, 394, 03	4, 580	449, 161, 59	623	132, 789, 90		
Tow Turk									9, 527	1, 678, 723. 5
New Jersey	877	57, 145, 29	92	17, 294, 43	169	15, 773. 81	71	11, 548. 63	1, 209	101, 762, 1
Pennsylvania	938	157, 683. 51	456	128, 159. 94	1, 835	171, 164. 25	341	70, 101. 54	3, 570	527, 109. 2
Delaware	157	9, 904. 34	17	3, 701. 03	15	849, 45	7	835, 45	196	15, 290. 2
Maryland	1, 593	98, 731, 71	117	40, 829, 67	565	33, 990, 46			2, 275	173, 551, 8
District of Columbia	115	4, 087, 08	29	5, 319, 46	332	21, 537, 94	13	511, 91	489	31, 456, 3
Virginia		24, 289, 85	80	6, 086. 31	3	109. 93	16	1, 389, 96		31, 876. 0
					3			1, 389. 90	1,072	
North Carolina	264	8, 797. 85	25	2, 026. 78					289	10, 824. 6
South Carolina	183	10, 087. 20	34	4, 221. 19					217	14, 308. 3
eorgia	74	15, 598. 04	30	9, 304. 46			2	161. 23	106	25, 063, 7
Florida	236	12, 404, 31	53	5, 876, 21					289	18, 280, 5
Alabama	74	9, 127, 56	32	5, 955, 82			5	591, 68	111	15, 675, 0
		4, 136, 39	29				1	031, 00		
Misssissippi	104			3, 289, 27					133	7, 425. 6
ouisana	423	37, 196. 31	185	53, 171. 60			11	1, 957. 18	619	92, 325, 0
Cexas	308	16, 018. 49	37	6, 030, 11					345	22, 048. 6
Cennessee			79	12, 063, 80			1	241, 27	80	12, 305, 0
Kentucky			43	8, 084. 85			23	3, 509, 39	66	11, 594, 2
Missouri			174	67, 735, 80			157	53, 673, 03	331	121, 408, 8
0W8			35	2. 494. 38				00,010.00		
									35	2, 494. 3
Nebraska			17	4, 352, 59					17	4, 352. 5
Minnesota	2	78.72	48	5, 325. 42			25	1, 769, 46	75	7, 173, 6
Wisconsin	276	51, 778, 03	100	13, 849, 91			1	27, 25	377	65, 655, 1
Illinois	345	76, 732, 02	144	17, 008, 21			62	10, 558, 41	551	104, 298, 6
ndiana		10, 10,00	54	9, 726, 81			24	2, 484, 02	78	12, 210, 8
Michigan	437	53, 960, 54	376	71, 496, 18						
						40 Mars 00	147	34, 541. 92	960	159, 998, 6
Ohio	319	70, 432. 93	225	65, 593. 62		16, 577. 82	116	30, 680. 36	959	183, 284. 7
West Virginia			117	13, 014, 08			128	13, 335, 70	245	26, 349. 7
California	774	122, 302, 87	162	50, 358, 55			64	8, 625, 70	1,000	181, 287, 1
regon	32	2; 286, 27	65	17, 121. 92			16	4, 070, 94	113	23, 479, 1
Washington Territory	70	20, 134. 43	27	3, 918. 72			6	156. 05	103	24, 209. 2
	10		1				0	130, 03		
Alaska	8	236. 21		45. 85					9	282. 0
Total	18, 354	2, 584, 910, 37	4, 235	1, 168, 667. 63	7, 808	709, 996, 34	1,888	390, 157, 80	32, 285	4, 853, 732, 1
SUMMARY.										
Atlantic and Gulf coasts	15, 548	2, 096, 842, 90	2, 019	658, 602, 50	5 100	459, 338, 57	767	150 094 04	02 440	9 967 610 0
					5, 106	409, 338. 57		152, 834. 04	23, 440	3, 367, 618. 0
Pacific coast	884	144, 959. 78	255	71, 445. 04			86	12, 852. 69	1, 225	229, 257. 5
Northern lakes	1,710	339, 786. 98	891	202, 307. 21	2, 702	250, 657. 77	193	45, 139, 80	5, 496	837, 891. 7
Western rivers	212	3, 320, 71	1,070	236, 312, 88			842	179, 331, 27	2, 124	418, 964. 8
Total	18, 354	2, 584, 910. 37	4, 235	1, 168, 667, 63	7, 808	709, 996. 34	1,888		32, 285	4, 853, 732, 1
A UWA	10, 004	4, 004, 310. 31	2, 200	1, 100, 001. 03	4,008	109, 990. 34	1, 555	390, 157. 80	3%, 283	4, 000, 10%, 1

Statement showing the number and tonnage of vessels employed in the cod and mackerel fisheries on June $30,\,1875.$

States and customs-districts.		sels above 0 tons.	Vess 2	sels under 0 tons.	1	Cotal.
States and customs-districts.	No.	Tons.	No.	Tons.	No.	Tons.
MAINE.						
Passamagnoddy	18	957. 52	7	77. 92	25	1, 035, 44
Passamaquoddy . Machias Frenchman's Bay	7	213. 50	11	123. 01	18	336. 5
Frenchman's Bay	26 49	1, 282. 35 2, 433. 01	35	446. 46 528. 34	61 86	1, 728. 8: 2, 961. 3:
Castine Bangor Belfast Waldoborough			1	8, 00	1	8.00
Belfast	26 74	1, 030. 50 2, 661. 21	18 104	241. 45 1, 324. 15	178	1, 271. 93 3, 985, 36
W 18Cassel	54	3, 250. 95	59	609. 15	113	3, 860. 10
Bath Portland and Falmouth	6 59	148. 93 2, 788. 15	11 55	130. 45 1, 734. 02	17 114	279. 3 4, 522. 1
Saco	1	31, 30	8	87. 32	9	118.6
Kennebunk	4	137. 03	7	88. 05	11	225. 0
York			3	33. 38	3	33. 38
Total	324	14, 934. 45	356	5, 431. 70	680	20, 366. 1
NEW HAMPSHIRE.						4
Portsmouth	12	836. 50	12	125. 53	24	962. 03
MASSACHUSETTS.						
Newburyport	20 351	1, 163. 90 20, 133. 92	10 42	112. 58 497. 78	30	1, 276. 48 20, 631. 70
Gloucester Salem and Beverly.	46	2 107 24	4	34. 59	50	3 141 93
Marblehead Boston and Charlestown	27 89	1, 430. 33 4, 749. 85 1, 541. 77	19 72	210. 95 733. 65	46 161	1, 641. 26 5, 483. 50 1, 579. 10
Plymouth	31	1, 541. 77	2	37. 39	33	1, 579. 10
Barnstable	243	115, 897, 72	28	345. 08	271	16 242 80
Nantucket New Bedferd	- 8	115. 82 314. 40	32	14. 69 272. 52	40	130. 53
Fall River	13	393. 52	27	286, 08	40	679. 60
Total	830	48, 848. 57	238	2, 545. 31	1,068	51, 393. 88
RHODE ISLAND.						244.00
Providence	14	660. 45	27 60	244. 83 575. 44	27	244. 83 1, 235. 89
Bristol and Warren.	1	38. 28	2	16. 47	3	54. 75
Total	15	698. 73	89	836. 74	104	1, 535. 47
CONNECTICUT.						
Stonington New London	32 38	1, 108. 10 1, 416. 15	39 64	460. 38 772. 33	71 102	1, 568. 48 2, 188. 48
Total	70	2, 524. 25	103	1, 232. 71	173	3, 756. 96
NEW YORK.			3	10.40	3	
New YorkSag Harbor			113	13. 42 1, 145. 79	113	13. 42 1, 145. 79
Total			116	1, 159. 21	116	1, 159. 21
PENNSYLVANIA.						
Philadelphia			3	24. 12	3	24. 12
CALIFORNIA.	-					
San FranciscoSan Diego	8	860. 66	9	118. 04 30. 16	17	978. 70 30. 16
Total	8	860. 66	12	148. 20	20	1, 008. 86
SUMMARY.						
Maine	324	14, 934. 45	356	5, 431. 70	680	20, 366, 15
	12 830 ·	836. 50 48, 848. 57	12 238	125, 53	24 1, 068	51, 393, 88
Massachusetts		698. 73	89	836. 74	104	1, 535. 47
Rhode Island	15			1 000 00	18 mars	
Massachusetts Rhode Island Jonnectiqut		2, 524. 25	103	1, 232. 71	173 116	3, 756, 96
Massachusetts Rhode Island Connecticut New York Pennsylvania	15 70	2, 524. 25	103 116 3	1, 232. 71 1, 159. 21 24. 12	116	1, 535. 47 3, 756. 96 1, 159. 21 24. 12
Massachusetts Rhode Island Jonnectiaut New York	15	2, 524. 25	103 116	1, 232. 71	116	1, 159, 21

Statement showing the number and tonnage of vessels employed in the whale-fisheries on the 30th of June, 1875.

Customs-districts.	No.	Tons.
Barnstable, Mass	19	1, 803, 51 770, 21
New Bedford, Mass New London, Conn., (sail) New London, Conn., (steam)	127 13 1	33, 474. 36 1, 942, 91 106. 68
San Francisco, Cal	3	131.88
Total	165	38, 229.

Consolidated statement showing the number and tonnage of vessels built in the United States during the year ended June 30, 1875.

ALL STREET	Sail	ling-vessels.	Stea	m-vessels.	Car	nal-boats.]	Barges.	T	otal.
States and Territories.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Maine	214	113, 643, 60	9	344. 88					223	113, 988, 48
New Hampshire	2	1, 585. 12		011100					2	1, 585, 19
Massachusetts	74	28, 932. 34	7	368, 72			1	507. 02	82	29, 808. 0
Rhode Island	6	53, 62	3	125, 31			3	20.67	12	199. 6
Connecticut	29	5, 458, 73	4	189, 66			1	267. 05	34	5, 915, 4
New York	74	9, 452, 18	57	8, 630, 47	58	5, 958, 95	24	5, 733, 43	213	29, 775. 0
New Jersey	66	10, 064, 61	3	178. 93			1	153. 72	70	10, 397. 2
Pennsylvania	27	6, 722, 77	35	19, 938, 08	4	556. 39	7	910.65	73	28, 127. 8
Delaware	24	5, 774, 34	6	4, 494, 81		*********	3	610. 97	33	10, 880. 19
Maryland	60	3, 625, 38	2	56, 43			1	248. 64	63	3, 930. 4
District of Columbia	1	45, 39	3	183. 67					4	229. 0
Virginia	37	879. 42	8	593, 79					45	1, 473. 2
North Carolina	18	366, 60	2	79.97					20	446. 5
South Carolina	9	1, 380, 15	2	43, 87					11	1, 424. 09
Georgia	1	5, 77							1	5. 7
Florida	17	375. 18	8	1, 130. 85					25	1, 506. 03
Alabama	3	32, 65							3	32, 6
Mississippi	6	207. 54	2	207. 98			2	137. 46	10	552. 9
Louisiana	19	365. 51	8	108. 32			1	469. 38	28	943. 2
Texas	16	363. 91	3	184. 57					19	548. 41
Tennessee			8	739. 53					8	739. 53
Kentucky			20	2, 436, 70			6	578-40	26	3, 015. 10
Missouri			6	559. 05			7	3, 162. 81	13	3, 721. 8
Iowa			2	95. 91					2	95. 9.
Minnesota	1	29. 09	5	701.94			6	614. 24	12	1, 345. 2
Wisconsin	16	3, 259. 21	10	395. 25					26	3, 654. 4
Illinois	3	119.67	13	743. 94			1	325. 89	17	1, 189. 5
Indiana			8	502. 21			12	1, 133. 80	20	1, 636. 0
Michigan	25	3, 674. 62	28	6, 431. 50			9	1, 301. 59	62	11, 407. 7
Ohio	12	3, 928. 25	22	6, 975. 43			12	1, 281, 99	46	12, 185. 6
West Virginia			11	2, 067. 08			17	1, 382. 78	28	3, 449. 8
California	29	3, 764. 87	14	1, 981. 54				0 000 00	43	5, 746. 4
Oregon			11	1, 559. 55			4	2, 938, 82	15	4, 498. 3
Washington Territory	9	2, 773. 78	3	409. 90					12	3, 183. 6
Total	798	206, 884. 30	323	62, 459. 84	62	6, 515. 34	118	21, 779. 31	1, 301	297, 638. 79
SUMMARY.										
The Atlantic and Gulf	698	188, 076, 54	134	32, 703, 50	28	3, 023, 10	33	7, 242, 16	893	231, 045, 3
coasts			28	3, 950, 99	20	3, 023, 10	4	2, 938. 83	70	13, 428, 4
Pacific coast	38	6, 538. 65	70	12, 489, 55	34	3, 492. 24	11	1, 620, 43	177	29, 871. 3
Northern lakes	02	12, 269. 11	91	13, 315, 80	04	0, 400. 64	70	9, 977. 90	161	23, 293. 7
Western rivers			31	10, 010, 00						
Total	798	206, 884. 30	323	62, 459, 84	62	6, 515, 34	118	21, 779. 31	1, 301	297, 638. 7

gummary statement of sailing-vessels built in the United States during the year ended June 30, 1875.

Class of vessels.	No.	Tons.
S hips	47	71, 603. 79
Barks	66	41, 759, 33
B arkantines	22	9, 027, 29
B rigsSchooners	502	82, 126, 88
S loops	160	
Total	798	206, 884 30

Summary statement of steam-vessels built in the United States during the year ended June 30, 1875.

Class of vessels.	No.	Tons.
River steamers, side-wheel	39	7, 998. 0
River steamers, stern-wheel	95	12, 838. 9
River steamers, propellers	165	20, 548. 1
Lake steamers, side-wheel	3	1, 665. 9
Lake steamers, propellers	12	6, 202, 2
Ocean steamers, side-wheel	1	145. 98
Ocean steamers, propellers	8	13, 060. 5
Total	323	62, 459. 84

Summary statement of canal boats and barges built in the United States during the year ended June 30, 1875.

	Class.	No	Tons.
Canal-boats			6, 515, 3 8 21, 779, 3
Total		 18	28, 294, 6

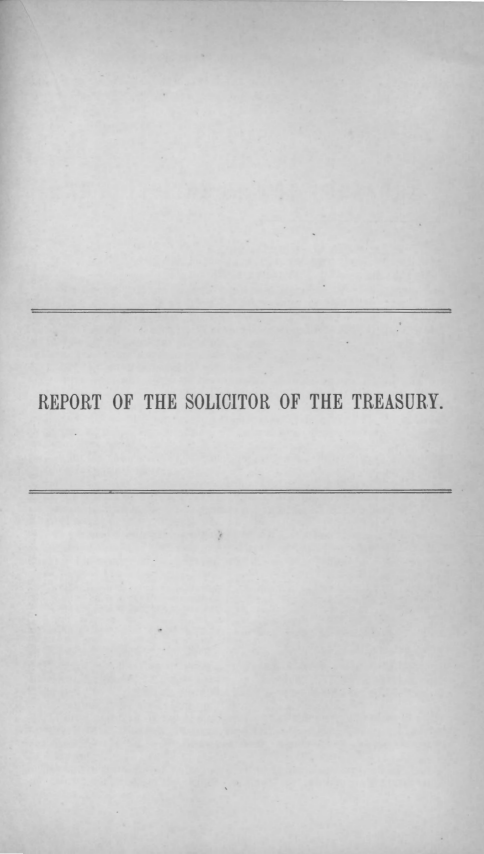
Statement showing the class, number, and tonnage of iron vessels built in the United States during the year ended June 30, 1875.

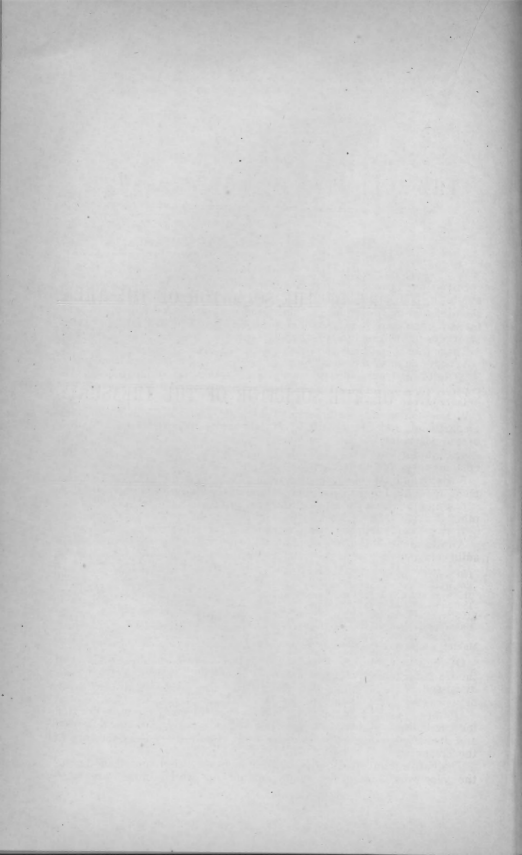
Where built.	No.	Tons.
Philadelphia, Pa. Wilmington, Del. Baltimore, Md	13 5 2	17, 419. 51 4, 156. 02 56. 43
Total	20	21, 631. 96

Statement showing the number and class of vessels built, and the tonnage thereof, in the several States and Territories of the United States, from 1815 to 1875, inclusive.

-		Clas	s of ve	ssels.		ssels	
Year.	Ships and barks.	Brigs.	Schooners.	Sloops, canal-boats, and barges.	Steamers.	Total number of vessels built.	Total tonnage.
, .							Tons. 956
815	136 76	224 122	681 781	274 421		1, 315 1, 403	154, 624 3 131, 668 0 86, 393 3
817	34	86	559	394		1, 073	86, 393 3
318	53	85	428	332		898	82, 421 %
819	53	82	473	243		851	79, 817
320	21	60	301	152		534	47, 784
321	43	89	247	127		506	•55 856 (
520 531 532 532	64	131	260	168		623	75, 346
323	55 56	127 156	260 377	165 166	15 26	622 781	75, 346 75, 007 90, 939
325	56	197	538	168	35	994	114, 997
326	71	187	482	227	45	1, 012	126, 438
327	55	153	464	241	38	951	104, 342
328	73	108	474	196	33	884	93 375
329	44	68	485	145	43	785	77, 098 6 58, 094 6 85, 762 6 144, 539
330	25	56	403	116	37	637	58, 094
331	72	95	416	94 122	100	711 1, 065	85, 762 (144, 539 1
332	152 144	143 167	568 625	185	65	1, 188	161, 626
334	98	94	497	180	68	937	118, 330
35	25	50	301	100	30	506	46 938 !
335 336	93	65	444	164	125	890	113, 627
337	67	72	507	168	135	949	113, 627 122, 987 113, 135
38	66	79	501	153	90	889	113, 135
339	83	89	439	122 224	125	858	120, 989 3 118, 309 2
840 841°	97 114	109 101	378 310	157	64 78	872 760	118, 893
342	116	91	272	404	137	1, 021	129, 083
343	58	34	138	173	79	482	43, 617
344	73	47	204	279	163	766	103, 537
345	124	87	322	342	163	1, 038	146,018
346	100	164	576	355	225	1, 420	188, 203
347 348	151	168	689 701	392	198 175	1, 598	243, 732 318, 075
349	254 198	174 148	623	547 370	208	1, 851	256, 577
350	247	117	547	290	259	1, 547 1, 360	272, 218
349 350 551	211	65	522	326	233	1, 367	298, 203
552	255	79	584	267	259	1, 444	351, 493
353	269	95	681	394	271	1, 444 1, 710	425, 571
854	334	112	661	386	281	1,774	535, 616
855	381	126	605	669	253	2, 047	583, 450 469, 393
356 357	306 251	103 58	594 504	479 258	221 263	1, 703 1, 334	469, 393 378, 804
358	222	46	431	400	226	1, 225	242, 286
358. 359.	89	28	297	284	172	870	156, 601
360	110	36	372	289	264	1,071	212, 892
361	110	38	360	371	264	1, 143	233, 194
362	62	17	207	397	183	864	175, 075 8 310, 884 3
863	97	34 45	212 322	1, 113 1, 389	367 498	1,823	
365	112 109	45	369	853	411	2, 366 1, 788	415, 740 383, 805
665	96	61	457	926	348	1, 888	336, 146
367	95	70	517	657	180	1,519	303, 528
868	80	48	590	848	236	1, 802	285, 304
869	91	36	506	816	277	1, 726	275 230 (
870	73	27	519	709	290	1,618	276, 953 273, 226
871 872	40 15	14	498 426	901 900	302 292	1, 755 1, 643	273, 226 209, 052
873	28	10	611	1, 221	402	2, 271	359, 245
874	71	22	655	995	404	2, 147	359, 245 432, 725 297, 638
875	114	22	502	340	323	1, 301	297, 638

^{*} New admeasurement from 1866.





THE SOLICITOR OF THE TREASURY.

DEPARTMENT OF JUSTICE,
OFFICE OF THE SOLICITOR OF THE TREASURY,
Washington, D. C., November 18, 1875.

SIR: I have the honor to transmit herewith seven tabular statements, exhibiting the amount, character, and results of the litigation, under the direction of this Office, for the fiscal year ending June 30, 1875, so far as the same are shown by the reports received from the United States attorneys for the several districts.

These tables embrace respectively—
1. Suits on custom-house bonds.

2. Suits on transcripts of accounts of defaulting public officers, excepting those of the Post-Office Department, adjusted by the accounting-officers of the Treasury Department.

3. Post-Office suits, embracing those against officers of the Post-Office Department, and cases of fines, penalties, and forfeitures for violation

of the postal laws.

4. Suits for the recovery of fines, penalties, and forfeitures under the

customs-revenue and navigation-laws.

Making a total sued for, as reported, of

Suits against collectors of customs, and other agents of the Government, for refund of duties and acts done in the line of their official duty.
 Suits in which the United States is interested, not embraced in the

other classes.

7. A general summary or abstract of all the other tables.

An examination of this summary will show that the whole number of suits commenced within the year was 2,734, of which—

122 w 315 w 186 w	vere of vere of	class 2, class 3, class 4,	for the for the	recovery recovery	ofofof	1, 381, 119 100, 387	28 23
					of	5, 907, 330	50

Of the whole number of suits brought, 653 were decided in favor of the United States; 12 were adversely decided; 537 were settled and dismissed; in 5, penalties were remitted by the Secretary of the Treasury; leaving 1,527 still pending.

Of those pending at the commencement of the year, 450 were decided for the United States; 124 were decided adversely; 701 were settled and dismissed; and in 20, penalties were remitted by the Secretary of

the Treasury.

The entire number of suits decided or otherwise disposed of during the year was 2,502; the whole amount for which judgments were obtained, exclusive of decrees in rem, was \$1,290,503; and the entire

amount collected from all sources was \$621,950.11.

The collections in suits for violation of the customs and navigation laws during the year, it will be noticed, are very much less than in the preceding year. The accompanying tabular statement, based upon returns from the principal customs districts of the country, will give you a comparative view of the collections from this source for the years 1872, 1873, 1874, and 1875, showing in the districts mentioned a falling off, in comparison with the collections of the preceding year, of \$359,500.53.

As the disbursement of the \$125,000 appropriated for the prevention of counterfeiting and other frauds upon the Government has been made largely under your direction, and always with your advice, I have not deemed it proper to include in this report a detailed statement of the operations of this Office predicated upon that appropriation. If, hereafter, it is thought desirable, a special report in the premises can

be made to you.

It is, perhaps, proper to remark that, in addition to the ordinary operations for the detection, prevention, and punishment of counterfeiting, a large portion of the fund has been used in what has proved to be a successful movement against corrupt combinations and conspiracies to defraud the United States of its internal revenue. In this connection I should also state that a portion of the fund has been used, under your direction, in a like successful movement against a similar combination to defraud the Government of its customs-revenue at the port of New York.

I am, sir, very respectfully,

BLUFORD WILSON, Solicitor of the Treasury.

Hon. B. H. Bristow, Secretary of the Treasury.

Comparative statement of collections in suits for violations of customs and navigation laws.

Judicial districts.	1872.		18	73.		187	4.		1875.	
Maine	\$12, 594	49	\$19.	837	75	\$1, 5	598 4	5	\$948	88
Massachusetts	136, 703	51	403.	996	80	9.8	360 5	9	2, 468	88
Vermont.	2, 360	64	2.	462	17	14. 9	35 2	6	3, 665	40
New York, northern district	8, 962			652		43, 4	24 8	7	13, 732	
New York, southern district	306, 825			962		398, 8			101, 866	
New York, eastern district				046			87 8		283	
New Jersey				719			76 8			
Pennsylvania, eastern district					-		14 0		3, 001	54
Maryland	13, 120	00		633	06		85 0		1, 028	
South Carolina.	20, 200	-							50	
Georgia	250	00				2.7	22 1	9	105	
Alabama, southern district.	200	00				~, .			244	
Louisiana	215	48	2	949	57	18 9	76 1	2		4
Texas, eastern district	11, 354			361			146 3		2, 284	67
Michigan, eastern district	13, 453			778			40 9		1, 966	
Missouri, eastern district	10, 100	10		459			200 0		323	
California	22, 119	60		630			80 0		25, 941	
All other districts	8, 233			345			759 3		29, 143	
All Other districts	0, 200	20	17,	040	04	10, 4	00 0	0	23, 123	38
Total collections in all districts	556, 780	80	1, 139,	835	22	546, 5	53 8	8	187, 053	35

SOLICITOR.

No. 1.—Report of suits on custom-house bonds instituted during the fiscal year ending June 30, 1875, in the several United States courts, and of proceedings had during said period in suits which were instituted prior thereto.

		In suits	brought	during t	he fisc	al year			In suits b	rought	prior t	o the	fiscal year.	dis.	nents	the	the the
Judicial districts.	Number of suits.	Aggregate sued for.	Aggregateinjudgment.	Collections.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Pending.	Judgments in old suits.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Collections in old suits.	Whole number of suits posed of.	Whole number of judgments for United States during the year.	Total judgments during year.	Total collections during year.
Massachusetts New York, southern district Pennsylvauia, eastern district Louisiana Tennessee, western district	29 44 10 9	\$32, 432 84 100, 504 41 2, 016, 400 00 1, 652 16		\$45 88 434 44	1		8 25 4 5	21 19 6 3	\$17, 651 43 73, 675 45 558 09 14, 450 64	9 9	1	12 42	\$17, 651 43 10, 860 96 352 00 3, 782 52	29 77 4 10	9 9	\$17, 651 43 73, 675 45 705 32 14, 450 64	\$17, 651 43 10, 906 84 352 00 4, 216 90
Illinois, northern district Missouri, eastern district Minnesota	2 1 5	4,000 00 6,667 00 2,630 24						2 1 5	11, 100 01								
Total	100	2, 164, 286 65	147 23	480 32	1		42	57	106, 335 61	24	1	55	32, 646 91	123	25	106, 482 84	33, 127 2

No. 2.—Report of suits on Treasury transcripts, other than post-office cases, instituted during the fiscal year ending June 30, 1875, in the several United States courts, and of proceedings had during said period in suits which were instituted prior thereto.

		, In sui	ts brought d	uring the fis	scal	year.			In suits b		nt pr year		o the fiscal	sed of.	ts in		
Judicial districts.	Number of suits.	Aggregate sued for.	Aggregate in judgment.	D8.	Decided for the United	Decided against the United States.	Settled, dismissed, &c.	Pending.	Judgments in old sults.	100	Decided against the United States.	Settled, dismissed, &c.	Collections in old suits.	Whole number of suits disposed of.	Whole number of judgments favor of the United States.	Total judgments.	Total collections.
daine											****	p es e e					
New Hampshire	3	\$13,930 66		\$669 35			1	2				1	\$966 71	5			\$1,636 0
Rhode Island									\$28, 080 94				41, 800 00	1 2	1 2	\$28, 080 94 41, 800 00	41, 800 0
Vermont		3, 783 99				1		1	41, 800 00	2		1	2,000 00	1	2	41, 800 00	2,000 (
lew York, northern district	7	10, 681 97	\$6,023 07	8, 663 60	2		3	2 6	6, 687 83	3		1	4, 483 73	9	.5	12,710 96	13, 147 :
few York, southern district	8	498, 097 90	5, 830 43		1		1	6	186, 752 83	7		4	15, 142 20	13	. 8	192, 583 26 1, 478 15	15, 142
lew Jersey	2	68, 888 25 3, 317 13						2 6	1, 478 15			•••		1	1	1,418 15	
ennsylvania, eastern district	6	95, 234 94						6	49,091 02	5		2	23, 561 75	7	5	49,091 02	23, 561
ennsylvania, western district	3	3, 512 63	903 92	2,008 13	1		1	1	1,871 41	2			2, 131 10	4	3	2, 775 33	4, 139
farvland		127, 821 80						3	1, 181 26	1			1, 531 26	1	1	1, 181 26	1,531
irginia, eastern district	2	301 73						2									
irginia, western district		1 070 00		500 00					855 28					2	2	855 28	225 5 560
istrict of Columbia		14, 343 03		000 00				2 5					00 40	. 3			000
forth Carolina, eastern district	4	12, 308 27	521 02	513 10	1			3	179 70	1				2	2	700 72	694
orth Carolina, western district																	1,388
eorgia	2	1, 547 40		1, 370 47				2									1, 370
lorida northern district	3	24, 524 62						2 3	4, 224 26	4		1	1, 548 23	5	4	4, 224 26	1, 548 5
lorida, southern district	1	123, 164 98						1									
Jahama middle district	1							1									
labama, southern district	2							2	340 63	1				1	1	340 63	

Mississippi, southern district. Louisiana Texas, eastern district. Texas, western district. Arkansas, eastern district.	1	85 96 5, 275 42				 1	3	35, 065 35 805 24			9, 256 73 3, 986 63 10, 000 00 608 41	1 1 5 2	3 1	3, 024 70 35, 065 35 805 24	9, 256 73 3, 986 63 10, 000 00 608 41
Arkansas, western district Tennessee, eastern district Tennessee, middle district Tennessee, western district Kentucky Ohlo, northern district	3 2 5 1	59, 760 61	241 98	56 85	2	 1	2 2 2 1	6, 709 73 30, 615 33	2	 1		1 4 3 3	3 2 2	6, 709 73 30, 615 33 241 98	5, 615 78 657 03 29, 053 30 754 26 4, 038 28 51 40
Ohio, southern district. Indiana. Illinois, northern district Illinois, southern district Michigan, eastern district Michigan, western district.	1 2 2	961 10 6, 565 67 50, 892 57 266 83	985 13		1	 	2 2 2 1		2	 	2, 239 03	2	1 2	985 13 179, 948 65	163 45 2, 239 03
Wisconsin, eastern district Wisconsin, western district Missouri, eastern district Missouri, western district Iowa Minnesota	1 5 5 3	5, 864 26 20, 867 70 8, 414 85	21, 794 34 1, 538 25	283 60 4, 191 04 1, 642 47	5	 2	3	6, 224 25 9, 650 54	2	 		2 7 5	7 2	28, 018 59 11, 188 79	582 33 21, 588 10 1, 642 47
Kansas California Oregon Nevada Nobroaka	5 5 2 1	16, 297 37 61, 655 80 21, 370 78 1, 071 18 3, 190 68		950 90 1, 071 18 244 58		 1	5 5 2		1	 		1	1	6, 932 06 11, 744 23	7, 561 25 1, 071 18 244 58
New Mexico. Utah Washington Territory. Colorado. Dakota Arizona	1	7, 338 99				 	1			 i		1			
Arizona Idabo	1	21, 736 86				 	88	4, 228 46	1	 		102	1	4, 228 46 660, 312 92	

No. 3.—Report of post-office suits instituted during the fiscal year ending June 30, 1875, in the several United States courts, and of proceedings had during said period in suits which were instituted prior thereto.

		In sui	ts brought d	luring the fis	cal	year.			In suits b		ht pi year		to the fiscal	sed of.	its in B.		
Judicial districts.	Number of suits.	Aggregate sued for.	Aggregate in judgments.	Collections.	for the States.	Decided against the United States.	Settled, dismissed, &c.	Pending.	Judgments in old suits.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Collections in old suits.	Whole number of suits disposed of.	Whole number of judgments favor of the United States.	Total judgments.	Total collections.
Maine New Hampshire	2 4 3 2	\$137 32			1	1	2	2 3	\$300 00	3			\$560 00 416 00	1 6	4	\$300 00	\$560 416
Vermont Connectieut New York, northern district New York, southern district	1 8 10 12	651 96 4, 545 40 49, 504 06	\$650 60 3, 730 75 12, 000 00	\$399 60 850 00 5, 638 92	6. 9 11			1 2 1 1	500 00 5, 225 34	1 5			500 00 3, 170 05	7 14 11 2	7 14 11	1, 150 60 8, 956 09 12, 000 00 2 00	399 1, 350 8, 808
New York, eastern district	5	68 54 527 39 864 95	2 00 3, 600 00 1, 728 95 4, 096 35	671 90 445 54	7 5 10			2	500 00 743 98 500 00	2 1 1			621 27 24, 036 34 557 96	9 6 11	9 6 11	4, 100 00 2, 472 93 4, 596 35	1, 293 24, 036 1, 003
Delaware Aaryland Virginia, eastern district Vest Virginia.	4	2, 788 35 248 23 387 39 224 87	510 \ 70 333 47	99 00	4 2 6		1 2	1 1 1 1	63 00	····		i		4 4 8 1	4 2 6 1	510 70 333 47 63 00	99
histrict of Columbia Forth Carolina, eastern district Forth Carolina, western district Outh Carolina Feorgia	11 2 6 2	595 73 238 30 689 06 367 42 98 12	1, 309 09 145 45 1, 143 00	429 16 114 95 117 41 8 17	6 1 4 1 5			3 1	803 53 500 00 2, 144 21 17, 158 61 830 27	2 1 5 4 1			1, 010 53 300 00 2, 385 34 2, 842 58	10 2 11 5 6	8 2 9 5 6	2, 112 62 645 45 3, 287 21 17, 158 61 1, 069 09	1, 439 414 2, 502 2, 850
lorida, northern district lorida, southern district labama, northern district labama, middle district labama, southern district laisissippi, northern district	5 2 4	4, 153 60 939 58 193 01 1, 987 87	2, 294 55 2, 297 68 2, 632 38	98 51	2 8			3 2 2 2 2	2, 130 79 996 59 43 90 9, 394 68	4 4 1 2			500 00	7 4 3 14	6 4 3 10	4, 425 34 996 59 341 58 12, 227 06	500 98 2, 705

Windows																	
Mississippi, southern district	2	329 64	107 32		1			1	479 61		[419 68	2	2	586 93	419 68
Louisiana	9	3, 439 69	2, 573 34	372 55	5		1	3	773 59	2				8	7	3, 346 93	372 55
Texas, eastern district	2	410 96	433 84		1			1						1	1	433 84	
Texas, western district	19	7, 162 50	4, 763 06	100 00	12			7	3, 659 44	9			1, 407 12	21	21	8, 422 50	1,507 12
Arkansas, eastern district	15	3, 693 15	3, 534 33	126 60	8		1	6	687 84	1			447 20	10	9	4, 222 17	573 80
Arkansas, western district	1		33 25	33 25	1				181 48	1				2	2	214 73	33 25
Tennessee, eastern district	1		00 40		1		4							1	1		
Tennessee, middle district	2	225 96						2	100 00	1			407 15	1	1	100 00	407 15
Tennessee, western district	2	337 61	424 60	369 65	2			~	10, 457 41	l î			4. 664 12	3	3	10, 882 01	5, 033 77
Kentucky	5	43 17	77 22	000 00	2		1	9	1, 252 98	2	1	1	4,002.20	6	4	1, 330 20	
Ohio, northern district	6		181 85	10 00	3		2	1	1, 202 00	-		-	283 49	5	3	181 85	293 49
Ohio, southern district	9	85 00	465 93	10 00	4		2	3		1			eco 10	6	4	465 93	200 20
Indiana	4	4, 964 93			2		~	1	165 99	0			934 83	5	5	2. 138 18	934 83
Illinois, northern district	2		1, 972 19		9			1	100 99	~			201 00	2	2	163 00	301 00
Illinois, southern district	12	1, 794 00	163 00	93 15	4	2	2	4					435 98	9	4	220 87	529 13
Michigan, eastern district	0	159 77	220 87	20 10	7	2	24	2	300 00	1			650 00	8	8	2, 955 00	650 00
Michigan, western district	8	1, 474 07	2,655 00		0			2	300 00	1			000 00	9	2	1, 698 46	
Wiscousin, eastern district	4		1, 698 46		2		1	0						0	2	150 00	50 00
Wisconsin, western district	-2		150 00	50 00	3			1						3	3	190 00	50 00
Missouri, eastern district	10	100												*****			
Missouri, western district	10	129 12	1, 174 60	67 62	0		2	2					***********	8	6	1, 174 60	67 62
Iowa	9	215 88	1, 299 69		5	1	2	1	6, 765 07	4			607 82	12	9	8, 064 76	607 82
Minnesota	0				6				3, 655 71	3			659 03	9	9	3, 655 71	659 03
Vanas	0	385 51	413 95	299 36	6				126 34	1				7	7	540 29	299 36
Kansas	10	875 14	717 10	438 75	6			4	798 36	3				9	9	1, 515 46	438 75
California	2	402 21						2	9, 161 99	5			2, 481 34	5	5	9, 161 99	2, 481 34
Oregon	1							1									
Nevada																	
Nebraska	4	723 59	2 00		2			2						2	2		
New Mexico		1, 453 74						3	40 65	1			837 40	1	1	40 65	837 40
Utah		414 22	490 78		2			1						2	2	490 78	
Washington Territory	2	42 62			2									2	2	103 05	
Colorado	3	372 45			2			1	2, 286 52	2			1, 188 52	4	4	2, 557 48	1, 188 52
Dakota	2	81 69			1			1						1	1	92 53	
Arizona	1 1	1,959 46						1									
1daho										1			2, 081 28	1	1		2,081 28
montana															_		
Wyoming																	
	-																
Total	315	100, 387 23	58, 932 71	11, 085 78	191	5	26	93	82, 727 88	79		3	56, 858 70	304	270	141,660 59	67, 944 48
		, 201 20	00, 352 11	11, 500 10				-	,				23, 200 10		210		

No. .—Report of suits for fines, penalties, and forfeitures under the customs-revenue laws, &c., instituted during the fiscal year ending June 30, 1875, in the several United States courts, and of proceedings had during said period in suits which were instituted prior thereto.

		In a	suits broug	ht during th	e fisca	l year.				In suits	brough	nt prior	to t	he fi	scal year.	dis-	nents tes.		
Judicial districts.	Number of suits.	Aggregate sued for,	Aggregate in judg- ments.	Collections.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Remitted.	Pending.	Judgments in old suits.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Remitted.	Collections in old suits.	Whole number of suits posed of.	Whole number of judgments in favor of United States.	Total judgments.	Total collections.
Maine	3		\$150 00	\$150 00	3					\$950 00	1	2			\$7,988 88	6	4	\$1,100 00	\$948 8
New Hampshire	4	\$2,000 00					4									- 4			
Massachusetts	12	17, 900 00	1,500 00	325 00	2		4		6		3		1		2, 143 88	10	5	1,500 00	2, 468 8
Rhode Island										1 450 00			3	3	132 65 3, 665 40	1		1, 450 03	132 6
Vermont	4	319 15	3		3				1	1, 450 00	4	2	3	3	3, 000 40	15	1	1, 450 03	3, 665 4
Connecticut New York, northern district	12	18,000 00	2.718.00	3. 614 60	10	9				3, 515 88	6	1	6	1	10, 117 55	26	16	6, 233 88	13, 732 1
New York, southern district		540, 700 00	8, 250 00	66, 879 54	26	2	5	4	21			1 2 1	34	4	34, 986 85	83	33	11, 250 00	101, 866 3
New York, eastern district		1, 400 00	66 67	66 67	1		1		3	18, 468 93	6	1	3	7	216 67	19		18, 535 60	283 3
New Jersey	1						1				1		18			21	1		
Pen sylvania eastern district	5	10,610 25	2,000 00	3,001 54	3				2		1					3	3	2,000 00	3,001 5
Pennsylvania, western district	8	1, 400 00	1, 100 00	1,507 00	5		3			,					101 36	8	5	1, 100 00	1,608 3
Delaware	4		400 00	100 00	4								6			10 23	8	400 00 500 00	1,028 0
Maryland Virginia, eastern district	17	1, 800 00	500 00	404 84	- 6		-		3		1	4	4		623 19			300 00	
Virginia, eastern district	1								1										
Virginia, western district West Virginia																			
District of Columbia																			
North Carolina, eastern district.	2	100 00							2										
West Virginia District of Columbia North Carolina, eastern district. North Carolina, western district. South Carolina Georgia Florida, northern district																			
South Carolina	2		250 00	50 00	2											2	2	250 00	50 0
Georgia	1				1									1	105 00	2	1		105 0
Florida, northern district															0 070 26				0 070 3
Florida, northern district Florida, southern district Alabama, northern district				,							1				2, 212 30	1	1		2, 212 0
Alahama middle district																			
Alabama, middle districtAlabama, southern district	1	1, 200 00							1						244 27				244 2
Mississippi northern district																			
Mississippi, southern district	2	1.000 00							2	7,500 00	2				461 17	2	2	7, 500 00	461 1
Louisiana	14	5, 200 00 469 85	70 00				1	1	12	1 005 05			1	1	1, 874 67	4	5	70 00 1, 445 20	2, 284 6
Texas, eastern district	4	469 85	379 85	. 410 00	2		2			1,065 35	3		2		1.874 67	9	9	1, 440 20	4, 284 0

Tennesse, eastern district.		Arkansas, eastern district	2	5, 000 00	2,600 00	500 25	2										606 03	2		2,600 00	500 25 660 03
Tennessee, middle district		Tannarsas assturn district															000 00				000 03
Extentecky																					
Coling protection district 1 200 00 1 1 1 1 1 1 1 1		Tannagae western district													1			1			
Ohio, northern district	ಲು	Kantualty													1			1			200 00
State Color Colo	9	Ohio worthorn district	1								1				-			-			
Indiana	H	Obje conthem district	1	900 00				1													
Illinois, northern district	.47	Tudana	1	200 00			.,	-													
Illinois, southern district																					
Michigan, eastern district. 11		Thing's, Horthern district	1			41 10	1											1	1		
Michigan, western district Wisconsin, eastern district Missouri, eastern district Missouri, western district Missouri, western district Missouri, western district Missouri, western district Minesota Kansas California 10 190 00 111 66 25,117 61 7 2 1 2,593 30 5 1 1 1 823 94 17 12 2,704 96 25,941 55 Oregon 1 23,058 75 1 1 1 823 94 17 12 2,704 96 25,941 55 Nevrada New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming		Michigan content district	11		1 700 00	1 600 00	11								0			14	10	7 700 00	
Wisconsin, eastern district 2 1 62 90 3 62 90 Wisconsin, western district 100 00 1 323 20 1 1 100 00 323 20 Missouri, eastern district 2 100 00 1 323 20 1 1 100 00 323 20 Minnesota 30 00 1 10 00 1 10 00 1 10 00 1 10 00 1 10 00 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 323 20 1 1 10 00 1 1 23 00 1 1 1 10 00 1		Michigan, eastern district	11		1, 400 00	1,000 00	11						1		2				12	1, 100 00	1, 900 45
Wisconsin, western district 100 00 1 323 20 1 1 100 00 323 20		Michigan, Western district														1	60 00				69.00
Missouri, eastern district																	02 90	0			02 90
Missouri, western district. Iowa Minnesota Kanasa California 10 190 00 111 66 25, 117 61 7 2 1 2,593 30 5 1 1 1 823 94 17 12 2,704 96 25,941 55 Oregon 1 2 23,058 75 1 1 1 1 823 94 17 12 2,704 96 25,941 55 Nevrada Nevrada New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																	202 00	1			
Towa Minnesota Minnesota																		1	1		
Minnesota Kansas California 10 190 00 111 66 25, 117 61 7 2 1 2,593 30 5 1 1 1 823 94 17 12 2,704 96 25, 941 55 Oregon 1 1 23,058 75 1 23,058 75 Nevrada Nebraska New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																					
Kanaas California 10 190 00 111 66 25, 117 61 7 2 1 2,593 30 5 1 1 1 823 94 17 12 2,704 96 25, 941 55 Oregon 1 2 23, 058 75 1 1 1 823 94 17 12 2,704 96 25, 941 55 Nevrada Newraska New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																					
California 10 190 00 111 66 25, 117 61 7 2 11 2, 593 30 5 1 1 1 823 94 17 12 2, 704 96 25, 941 55 Oregon 1 2 30, 058 75 1 1 1 823 94 17 12 2, 704 96 25, 941 55 Nevada Nebraska New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																	******				
Oregon 1 23,058 75 1 23,058 75 Nevada															-:		020 04	48			
Nevada New Mexico Utah Washington Territory Colorado Dakota Dakota Arizona Idaho Montana Wyoming Wyoming					111 66	25, 117 61	1		2		1	2, 593 30	5	1	1	1					
Nebraska New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																			1		
New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																					
Utah Washington Territory Colorado Dakota Arizona Idaho Montana Wyoming																					
Washington Territory. Colorado. Dakota Arizona Idaho. Montana. Wyoming																					
Colorado Dakota Arizona Idaho Montana Wyoming																					
Dakota Arizona Idaho Montana Wyoming																					
Arizona Idaho Montana Wyoming		Colorado																			
Idaho Montana Wyoming		Dakota																			
Montana. Wyoming.		Arizona																			
Wyoming		Idaho																			
Wyoming		Montana																			
Total						\			-												
		Total	126	607, 489 25	21, 796 21	126, 826 90	91	4	30	5	56	33, 643 46	42	15	84	20	60, 226 45	291	133	0, 439 67	187, 053 35
						1															,

No. 5.—Report of suits against collectors of customs and other officers instituted during the fiscal year ending June 30, 1875, in the several United States courts, and of proceedings had during said period in suits which were instituted prior thereto.

	In su	its bro	ought cal yea	during	the	pric	or to the year.	ought he fis-	Jo pes	ents for year.
Judicial districts.	Number of suits.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Pending.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Whole number of suits disposed	Whole number of judgments United States during the year
Massachusetts	42			14	28	1		46	61 1	1
New York, southern district Pennsylvania, eastern district Delaware	1, 092 68	8		222 35	862	74	21	220 7	545 42 12	82
Maryland. Louisiana. Arkansas, western district Tennessee, western district	2 1	1			2	2		1	1 1 2	1
Total	1, 205	9		271	925	77	21	288	666	86

No. 6.—Report of miscellaneous suits instituted during the fiscal year ending June 30, 1875, in the several United States courts, and of proceedings had during said period in suits which were instituted prior thereto.

		In suits	brought du	ring the fisca	al year	r.			In suits br		t pri		the fiscal	ed of.	ts in		
Judicial districts.	Number of suits.	Aggregate sued for.	Aggregate in judgment.	Collections.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Pending.	i.	for the U	Decided against the United States.	Settled, dismissed, &c.	Collections in old suits,	Whole number of suits disposed	Whole number of judgments favor of the United States.	Total judgments.	Total collections.
Maine New Hampshire	2 31 2	\$142 65 1,043,428 69 223 35	\$177 00 5 00	\$60 00	9		9	2 13 1			1	1	\$486 75 1,400 00 2,803 00 1,779 76	18 2	9	\$177 00 5 00	\$486 75 1, 400 00 2, 863 00 1, 779 76
Vermont Connecticut New York, northern district New York, southern district New York, eastern district. New Jersey Pennsylvania, eastern district Pennsylvania, western district Delaware.	1 7 53 6 2 14 6	101 12 6, 500 00 1, 540, 536 12 15, 088 20 49 14 614, 500 17 1, 071 64	800 00 5, 830 14 500 00 100 00 820 00 2, 284 87	503 37 250 00 100 00 600 00	4 13 2 1 6 5	2	1 2 19	1 19 4 1 8 1	\$40, 850 00 9, 102 99 100 00 435 15 1 00	8 7 1	1	22 25	2, 42s 50 5, 652 71 686 94 9, 249 53 100 00	1 36 67 3 1 8 6	12 20 3 1 8 6	41, 650 00 14, 933 13 600 00 100 0) 1, 255 15 2, 285 87	2, 428 50 5, 652 71 686 94 9, 752 90 350 00 100 00 600 00
Maryland	9	5, 650 00	885 00	275 00	9				47 55	1			863 00	10	10	932 55	1, 138 00
Virginia, western district	10	70 00 152 89 3, 978 06	3, 720 00		9			1 1				1	557 35	10	9	3, 720 00	557 35
North Carolina, eastern district North Carolina, western district South Carolina	15	3, 978 06 3, 989 60 8, 000 00	1, 415 02 8, 000 00 2, 700 00		9 1 8			6	5, 100 01	3			235 04 414 16	12 1 9	12 1 9	6, 515 03 8, 000 00 2, 800 00	235 04 414 16
Georgia Florida, northern district. Florida, southern district. Alabama, northern district Alabama, middle district	34 1 2	20, 950 00 110 00 50 00	3, 450 00 50 00	9, 282 50 110 00 50 00	2		1	16	2, 900 00	5	4	5	10, 498 00 2 56 150 00	28 1 6 5	11 2 5 2	50 00 3, 000 00 400 00	19, 780 50 110 00 52 56 691 51
Alabama, southern district Mississippi, northern district	15	2,800 00	201 00 3, 300 00		2 6		11 7	2 3	22, 564 80 10, 610 00	1 12	3	1 12	22, 717 85	15 40	3 18	22, 765 80 13, 910 00	22, 717 83 199 50

		In suits	brought du	ring the fisca	l year	•			In suits bro		year.		o the fiscal	ed of.	ts in 8.		*
Judicial districts.	Number of suits.	Aggregate sued for.	Aggregate in judgment.	Collections.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Pending.	ats in old sui	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Collections in old suits.	Whole number of suits disposed	Whole number of indements favor of the United States.	Total judgments.	Total collections.
Mississippi, sonthern district Louisiana Texas, eastern district Arkansas, western district Arkansas, western district Arkansas, western district Tennessee, eastern district. Tennessee, einidale district. Tennessee, western district. Kentucky Ohio, northern district. Michigan, eastern district. Illinois, northern district. Illinois, northern district. Michigan, eastern district. Michigan, western district. Wisconsin, eastern district. Missouri, eastern district. Cova Minnesota. Kansas. California Dregon Nevada	6 6 6 18 99 6 6 6 55 5 62 9 9 7 7 21 15 5 6 6 8 4 4 15 9 5 5 4 15 9	\$1, 410 00 1, 835 00 7, 985 85 26, 110 35 90, 991 29 26, 500 00 42, 423 50 80, 000 00 5, 600 00 276 81 2, 850 39 1, 489 27 112 40 8, 117 90 1, 788 99 6, 726 03 20, 632 95 25, 030 23 2, 066 49 367, 313 85 1, 854, 814 21 750 00	\$100 00 685 85 4,600 00 3,350 00 34,852 00 501 01 500 00 1,327 31 366 06 350 00 8,117 90 1,386 00 17,886 77 1,200 95 500 00 77,4 50 5759 63 3332 50	\$110 85 34 35 988 30 1 00 173 46 96 96 1,078 13 100 00 3,165 00 1,000 00 953 91 387 32 3,000 00 2,100 00 1,135 50	4 8 8 15 7 42 11 5 5 16 6 6 8 8 4 4 9 9 11 15 5 3 3 12 13 6 6	1	2 17 3 1 5 11 33 7 7	6 2 8 67 5 13 39 29 6 2 5 2 1 1 12 2 1 1	\$525 00 10, 120 00 3, 015 00 6, 060 00 10, 579 84 10, 625 50 12, 000 00 280 32 225 25 900 00 350 00 201 16 (96 92 7, 027 74 185 00 339 18 401 00 450 00 110 00	32 4 11 6 14 6 11 4 1 4 1 4 1 4 1 2 2 2 5 1 1 2	1 1 1 1	1 3 65 78 2 13 1 1 3 1 7 3	\$133 40 57 45 99 72 51 55 351 14 12,065 75 2,346 91 662 50 327 09 1,200 00 350 00 801 99 576 05 8,950 00 100 00 846 60 296 40	1 4 17 129 15 132 14 4 3 3 5 19 13 4 7 7 9 8 8 15 15 19 13 2 19 13 13 13 13 13 13 13 13 13 13 13 13 13	4 12 47 11 53 7 19 6 3 5 19 6 4 6 9 5 11 6 20 7 7 5 7 7	\$100 00 1, 210 85 14, 720 00 6, 365 00 40, 912 00 10, 753 30 35, 949 00 12, 000 00 501 01 500 00 1, 607 63 366 06 366 06 3117 90 1, 611 25 900 00 8, 117 90 1, 611 25 900 00 8, 117 90 1, 611 25 1, 139 18 1, 135 54 1, 135 18 1, 155 54 6, 209 63 442 50	\$133 40 168 31 134 07 1, 039 86 352 14 12, 239 21 2, 346 91 96 96 1, 740 66 100 00 3, 492 06 1, 000 00 1, 200 00 1, 303 91 801 99 983 37 11, 950 00 2, 200 00 846 60 2, 245 00 1, 431 96
vevaua Nebraska New Mexico	7 9	34, 754 96 1, 500 00	6 00 1,072 00		6 7		1 1	1	7, 700 00	18	72	7	584 53	7 105	6 25	6 00 8, 772 00	584 5

Washington Ter Colorado Dakota A rizona	1 30 17	12, 100 00 800 00		353 24	21			9	200 00				295 00	2 21 15	2 21 15		648 24
Idaho Montana Wyoming	2 4 1	300 00	100 00	50 00 102 50				2 1	2, 500 00	1	1		2, 903 75	2 4	3	100 00 2, 500 00	50 00 3, 006 25
Total	806	5, 907, 330 50	152, 303 57	28, 898 63	344	3	151	308	169, 303 41	179	85	254	93, 193 83	1,016	523	321, 606 98	122, 092 46

No. 7.—Statistical summary of business arising from suits, &c., in which the United States is a party or has an interest, under charge of the Solicitor of the Treasury, during the fiscal year ending June 30, 1875.

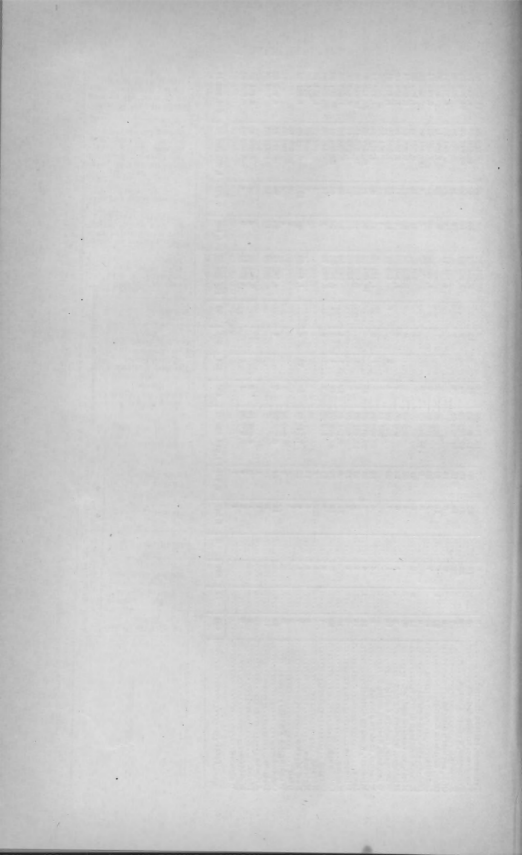
		Suits brought during the fiscal year ending June 30, 1875.												
Judicial districts.		Suits on custom- house bonds.	Suits on Treas- ury transcripts.			Post-office suits.	Suits for fines,	penalties, and forfeitures under the cus- toms - revenue laws, &c.	Suits against collectors of customs and age'ts or officers of the United States.		Miscellaneous suits.	al amount report- ed sued for.	Total amount reported in Judgment in favor of the United States.	Total amount reported collected.
	No	Amount.	No.	Amount.	No.	Amount.	No.		No.	No.	Amount.	Total	Total fa	Tota
Maine New Hampshire Massachusetts Rhode Island Vermont Connectient New York, northern district New York, southern district New York, southern district New Jersey Pennsylvania, eastern district Pennsvlvania, western district Delaware Maryland Virginia, eastern district Virginia, eastern district West Virginia District of Columbia North Carolina, western district North Carolina, western district Florida, northern district Florida, northern district Alabama, middle district Alabama, southern district Mississippi, northern district Mississippi, southern district Mississippi, southern district Texas, eastern district Texas, eastern district Arkansas, eastern district Arkansas, western district Arkansas, western district Arkansas, western district	44	\$32, 432 84 100, 504 41 2, 016, 400 00	3 1 7 8 2 2 6 3 2 5 4 1 1 2 2 3 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 2 2 3 1 2 1 2	\$13, 930 66 3, 783 99 10, 681 97 498, 097 90 66, 888 25 3, 317 13 95, 234 94 3, 512 63 127, 821 80 301 73 1, 079 82 14, 343 03 12, 308 27 1, 547 40 24, 524 62 123, 164 98 1, 541 18 6, 484 29	2 5 4 9 1 11 2 6 2 5 2 4 14 2	595 73 238 30 689 06 367 42 98 12 4, 153 60 939 58	57 51 15 8 4 17 1 2 2 1 1 2 14 4	18, 00 00 540, 700 00 1, 400 00 10, 610 25 1, 400 00 1, 800 00 100 00 1, 200 00 1, 200 00 1, 200 00 469 85	1,092	1 7 53 6 2 14 6 6 9 10 1 4 15 1 8 34 1 2 2 15 16 6	223 35 101 12 6, 500 00 1, 540, 536 12 15, 088 20 49 14 614, 500 17 1, 071 64 5, 650 00 70 00 152 89 3, 978 06 8, 000 00 20, 950 00 110 00 50 00	\$142 65 2, 137 32 1, 107, 692 13 4, 103 14 753 08 39, 727 37 2, 729, 342 48 85, 376 45 3, 434 81 2, 737, 272 75 6, 849 22 2, 788 33 13 73 1, 457 58 18, 321 09 16, 993 60 8, 238 30 689 06 22, 864 82 24, 732 74 123, 214 98 4, 153 60 2, 480 76 10, 677 30 17, 487 87 14, 939 24 23, 002 35 8, 866 66 33, 358 81 104, 959 86	\$150 00 1, 677 00 5 00 03 650 60 13, 271 82 31, 910 57 568 67 3, 700 00 4, 548 95 8, 385 14 400 00 1, 895 70	\$150 0 1, 054 3 399 6 13, 128 2 73, 067 7 316 6 771 9 3, 601 5 3, 960 6 100 0 778 8 500 0 541 5 98 5 302 4 806 9 520 8 134 3 1, 615 1

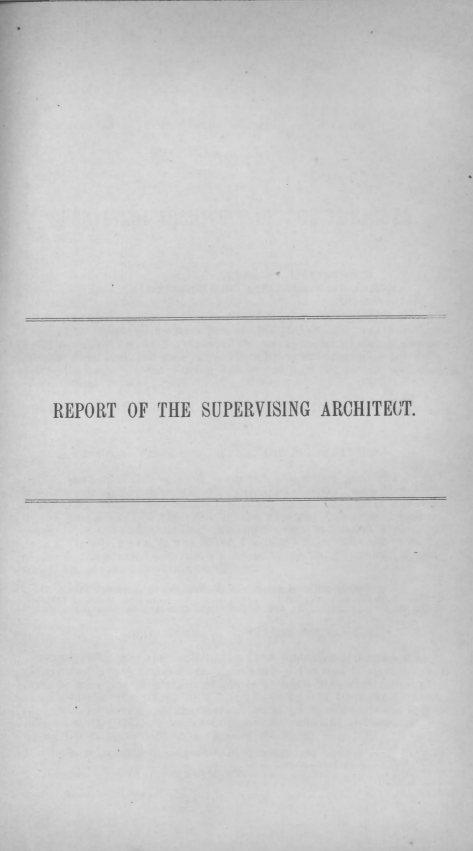
Tennessee, eastern district Tennessee, widdle district Tennessee, western district Kentucky Ohio, northern district Ohio, southern district Illinois, northern district Illinois, southern district Michigan, eastern district Michigan, western district Wisconsin, eastern district Wisconsin, eastern district	2 4,000 00	3 2 5 1 9 1	59, 760 61 9, 168 66 1, 508 16 24, 923 97 12, 957 46 961 10 6, 565 67 50, 892 57 266 83 6, 467 87	2 5 6 9 4 2 12 9 8 4	337 61 43 17 85 00 4, 964 93 1, 794 00 159 77 1, 474 07	1 1 11	200 00	62 9 7 21 15 5 6 8 4 15		158 40 102, 410 07 89, 506 27 7, 151 33 25, 200 68 16, 002 85 7, 415 30 4, 112 40 16, 477 57 51, 052 34 3, 539 89 13, 193 90	173 46 25, 323 50 424 60 820 21 681 85 6, 776 17 3, 323 38 513 00 8, 339 77 5, 741 00 1, 698 46 688 06	173 46 56 85 2, 471 15 754 26 10 00 148 36 1, 078 13 100 00 3, 299 25 2, 606 00 1, 003 91
Missouri, éastern district Missouri, western district Lowa Minnesota Kansas California Oregon Nevada	1 6,667 00 5 2,630 24	5 5 3 1 5 5 2 1	5, 864 26 20, 867 70 8, 414 85 836 94 16, 297 37 61, 655 80 21, 370 78 1, 071 18	10 9 6 6 10 2 1	215 88 385 51 875 14 402 21	10	190 00	 2 15 9 5 24 15 9	20, 632 95 25, 020 23 2, 066 49 367, 313 85 1, 854, 814 21 750 00	12, 660 38 41, 716 53 33, 435 08 5, 919 18 384, 486 36 1, 917, 062 22 22, 120 78 1, 071 18	1, 176 60 40, 980 80 2, 739 20 1, 213 95 1, 471 64 5, 871 29 332 50	351 22 4,578 36 4,642 47 2,399 36 438 75 27,362 61 25,145 15 1,071 18
Nebraska New Mexico Utah Washington Territory Colorado Dakota Arizona		1	7, 338 99	3 2 1	1, 453 74 414 22 42 62 372 45 81 69 1, 959 46			9 1 30 17	1,500 00 12,100 00 800 00	42 62 19, 811 44 881 69 1, 959 46	6, 470 96 1, 272 53	353 24
Idaho Montana. Wyoming. Total		. 1	21, 736 86					 4 1	300 00			50 00 102 50

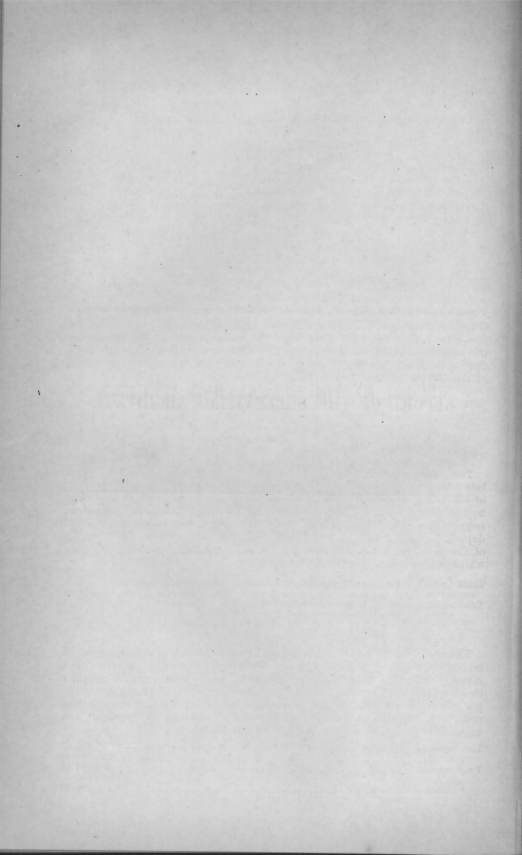
No. 7.—Statistical summary of business arising from suits, &c., in which the United States is a party or has an interest, &c.—Continued.

+	Suits	broug	ht dur ing Ju	ing the	fiscal ye	ar end-	' In su	its con	mmenc	ed pri	or there	eto.	judg- n favor States	s dis-	judg- favor tates year 75.	ollec- urces year 75.
Judicial districts.	Decided for United States.	Decided against United States.	Settled, dismissed,	Remitted.	Pending.	Total number of suits commenced.	Amount of judg. ments reported in all old suits this year.	Decided for United States.	Decided against United States.	Settled, dismissed,	Remitted.	Amounts reported collected in all old suits this year.	Whole number of j ments rendered in f of the United St during the year.	Total number of suits disposed of.	Whole amount of judg- ments rendered in favor of the United States during the fiscal year ending June 30, 1875.	Whole amount of collections from all sources during the fiscal year ending June 30, 1875.
Maine New Hampshire Massachusetts Rhode Island Vermont Connecticut New York, northern district New York, southern district New York, seastern district New Jersey Pennsylvania, eastern district Pennsylvania, western district Pennsylvania Virginia, western district Virginia, western district	12 1 3 6 25 59 5 8 14 21 4	2 3	1 5 272 1 1 39 4	4	4 3 70 3 3 2 4 9 28 9 5 5 5 3 3 9 4 9	7 8 120 4 6 9 9 36 15 14 108 28 28 6 7 19 9	\$650 00 17, 951 43 28, 0c0 94 43, 250 00 56, 279 05 272, 531 27 20, 047 08 500 00 50, 270 15 2, 372 41 1, 228 81	1 16 1 6 1 22 104 8 3 8 4	2 1 25 1	2 4 2 29 325 3 18	3 1 4 7 1	\$1, 285 63 1, 960 00 23, 951 02 1, 912 41 47, 893 90 7, 652 71 15, 788 29 73, 409 59 316 67 47, 950 09 2, 790 42 3, 017 45	28 29 9 7 47 163 13 11 22 25 4 23 21 17	7 5 126 4 18 10 85 798 25 31 70 29 23 38 4 4 20	\$1, 100 00 19, 628 43 22, 085 94 43, 250 03 1, 150 60 69, 550 87 304, 441 84 20, 615 75 4, 200 0) 54, 819 10 10, 757 55 406 00 3, 124 51	\$1, 435 63 1, 960 00 25, 035 37 1, 912 41 47, 893 90 8, 052 31 28, 916 42 146, 477 30 633 34 1, 393 17 51, 551 63 6, 751 09 100 00 3, 796 29
West Virginia District of Columbia North Carolina, eastern district. North Carolina, eastern district. South Carolina Georgia. Florida, northern district. Alabama, northern district. Alabama, middle district. Alabama, southern district. Mississippi, northern district. Mississippi, southern district. Louisians Texas, eastern district Texas, eastern district Arkansas, eastern district Arkansas, western district Arkansas, western district	16 2 14 8 5 2 2 2 2 4 14 11 11 11 11 17	1	2 12 12 1 11 10 7 4 18 4 1	1	19 3 1 3 3 7 5 11 21 9 74 14 14	19 9 32 3 16 39 9 3 5 5 5 22 30 119 24 119 36 57	6, 083 24 500 00 2, 244 21 20, 058 61 5, 054 53 5, 130 79 996 59 22, 949 33 20, 004 68 11, 004 31 1, 331 68 1, 590 35 48, 844 79 4, 508 06 6, 241 48	6 1 6 9 5 1 9 4 4 3 14 4 5 7 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	1 12 1 3 5 66	1	782 85 60 48 1, 427 17 714 16 3,773 95 13,445 58 1,548 23 2,274 92 2,500 00 150 00 22, 162 12 2,602 52 1,287 17 13,039 25 5,918 75 11,506 84 1,107 16	22 3 20 17 10 3 11 6 7 28 5 16 18	24 3 22 35 12 7 12 6 19 54 6 23 27 155 30 134	9, 328 37 8, 645 45 6, 337 21 23, 508 61 5, 293 35 50 00 7, 425 34 1, 396 59 23, 448 01 26, 137 16 11, 111 63 4, 222 25 3, 089 89 58, 207 85 13, 992 41 41, 126 73	722 55 500 4e 2, 369 43 829 11 3, 941 36 24, 106 72 1, 658 22 500 00 691 51 23, 060 63 2, 904 94 1, 287 17 13, 846 24 6, 449 24 6, 449 24 11, 641 19 2, 722 31 991 42

Tennessee, eastern district Tennessee, middle district Tennessee, western district Kentucky Ohio, northern district Indians Illinois, southern district Illinois, southern district Illinois, southern district Michigan, eastern district Michigan, eastern district Wisconsin, eastern district Wisconsin, western district Missouri, eastern district Missouri, eastern district Missouri, western district Adissouri, western district Iowa Minnesota Kansas California Oregon Nevada Nebraska New Mexico Utah Washington Territory Colorado Dakota Arizona Idaho	5 27 88 23 10 6 6 11 12 6 6 12 11 12 9 9 18 20 7 7	1	12 32 2 5 7 2 1 1 1 2 2 2 1 1 1		43 31 10 5 11 3 3 3 6 4 6 7 7 21 10 4	7 60 60 66 66 66 66 66 67 9 15 5 40 20 9 9 9 9 13 3 13 13 13 13 13 13 13 13 13 13 13 1	4, 228 46	18	3 1 1 1 1 1 1 72	13 3 2 2 3 3 2 2 8 3	1	4, 321 77 1, 760 78 763 07 7, 255 51 1, 200 00 412 90 1, 423 92 18, 600 93 9, 609 03 100 00 846 60 3, 305 28	8 23 11 29 8 8 11 29 7 7 16 6 11 3 36 11 2 28 8 8 26 2 2 4 4 25 5 16 1 4	16 48 52 13 10 32 21 19 8 16 31 11 11 21 20 41 23 33 30 44 14 11 19 9 107 24 4 26 6 16 6 16 7 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10, 753 30 42, 758 73 67, 947 98 2, 073 19 681 85 7, 056 49 3, 489 37 180, 461 65 8, 338 77 6, 266 25 2, 559 46 11, 038 06 201 16 1, 973 52 60, 997 86 16, 230 45 1, 679 47 9, 603 06 29, 820 81 442 50 8, 812 65 490 78 503 05 8, 757 48 1, 272 53	17, 854 99 3, 411 09 34, 337 07 754 26 4, 331 77 148 36 2, 838 91 150 00 4, 062 32 5, 855 51 1, 200 00 1, 416 81 1, 775 14 23, 179 29 14, 251 50 2, 499 36 1, 285 35 30, 667 89 32, 051 90 1, 071 18 244 58 1, 421 93 4, 788 16 648 24 2, 131 28
Montana Wyoming					2 1	1	2, 500 00	1	1			2, 903 75	3	4	2, 500 00	3, 006 25
Total	653	12	537	5	1, 527	2, 734	1, 014, 502 21	450	124	701	20	429, 586 05	1, 103	2, 502	1, 290, 503 00	621, 950 11







REPORT

OF THE

SUPERVISING ARCHITECT OF THE TREASURY.

TREASURY DEPARTMENT,
OFFICE OF THE SUPERVISING ARCHITECT,
October 1, 1875.

SIR: On the 1st day of January, 1875, I assumed the duties of the Office of the Supervising Architect of this Department, and have the honor to submit herewith a report of the works under its charge during the past fiscal year, and their present condition; the progress of the work during the first six months being determined from the records and files of the Office.

BUILDINGS IN COURSE OF CONSTRUCTION JANUARY 1, 1875.

BOSTON, MASS., POST-OFFICE AND SUBTREASURY.

That portion of this building for which plans were prepared by the late Supervising Architect was nearly completed when I took possession of the Office and is now finished, partially furnished, and is occupied by the post-office and the office of the assistant treasurer. In consequence of the order making the subtreasury at Boston a place of deposit for silver coin, it was found necessary to increase the strength of the flooring sustaining the vaults to carry the additional weight, which was accomplished at a small cost.

Total amount appropriated for that portion of the building already erected \$3,017,085 08

Total amount expended thereon to September 30, 1875 3,017,085 08

CHARLESTON, S. C., CUSTOM-HOUSE.

The stone-work of this building and the approaches may be said to be completed. A portion of the iron-work of the roof is received and is ready to be put in place, and contracts have been entered into for the completion of the iron-work. The building will be ready for occupancy before the close of the present fiscal year. The amount appropriated at the last session of Congress is sufficient to meet all the expenditures anticipated on account of the work.

Total amount appropriated for completion of building on modified de-		
signs	\$698, 915 510, 791	43
Total amount expended to September 30, 1875	510, 791	14

CHICAGO, ILL., CUSTOM-HOUSE, ETC.

As soon after taking charge of the Office as my duties would permit, I visited Chicago, Ill., to inform myself as to the condition and progress of the work, and, upon inspection of the building, I discovered serious cracks in the walls and defects in the stone, which excited considerable anxiety in my mind as to the stability of the foundations and the fitness of the materials used in the construction of a building of its magnitude and character, and upon my return, as soon as the condition of the ground would admit of an examination of the foundation, I directed two of my assistants to visit Chicago and make an examination as to the cause of the cracks and the apparent unequal movement in the walls. The result of this investigation confirmed my fears; and, upon your attention being called to the matter, work was suspended in accordance with your directions, and a commission of three experts, not connected with the public service, was appointed to make a thorough test of the foundation and an examination of the materials used in the construction of the building. The report of this commission substantiated that made by the officers of the Department above referred to. Upon the publication of this report, the mayor of Chicago, in compliance with a resolution of the council of that city, appointed a commission of seven local architects and engineers to perform similar duties to those assigned to the commission appointed by you and to report to him their finding. A copy of the resolution of the city council was forwarded to this Department, with the request that permission might be given to these gentlemen to make the necessary examination and tests, which permission you granted. The report of the local commission differing essentially from that of the gentlemen appointed by the Department, a third commission, equal in number to the second, consisting of engineers, architects and builders, was appointed by you, and upon the receipt of their report resumption of the work was directed by you, and it is now in progress. Copies of the reports of these commissions, and the indorsements thereon, are hereunto appended. (See Appendix A.)

Balance in Treasury September 30...... 977, 706 92

CINCINNATI CUSTOM-HOUSE, ETC.

On June 30, 1874, a site was acquired and the excavation commenced, but very little work had been done thereon. Since that date the excavation has been completed, concrete foundations laid, and the basement and area walls carried up to their full height. The red granite with which the basement, area walls, and first four courses of the superstructure are faced is very nearly all supplied, and the contract will soon be completed. Of the gray granite for the superstructure, the first story is already cut, and also a large portion of the second story.

Total amount appropriated for this work	\$2,650,000 00
Total amount expended to September 30, 1875	1,772,060 62

COLUMBIA, S. C., COURT-HOUSE AND POST-OFFICE.

The condition of this building on June 30, 1874, was as follows: The main cornice was set and the brick-work nearly completed. Since that date the building has been finished and furnished, the heating-apparatus supplied, and the building is now occupied. An appropriation of \$5,000 was made at the last session of Congress for the purchase of land for additional site, and, in compliance with that act, the land has been secured.

Total amount appropriated for building and for furniture	\$412, 237	70
Amount expended to September 30, 1875	410, 415	34

HARTFORD, CONN., CUSTOM-HOUSE, ETC.

At the commencement of the past fiscal year the basement of the building was completed. The first-story beams were received, but not set in place. During the past fiscal year the granite-work of the first story has been completed, and that for the second and third stories is in progress. The walls on the north, south, and east sides of the building are up and ready for the second floor beams. About one-third of the first-story cornice is now set, and the stones of the remainder are now on the ground. Upon the west side the walls are now level with the top of the architraves, and the window and door arches are now being set.

Total amount appropriated for the building	\$350,000 00 318,164 70
Balance available September 30°	31,835 30

INDIANAPOLIS, IND., COURT-HOUSE AND POST-OFFICE EXTENSION AND

REPAIR.

The work upon this building is completed, and the building has been

refurnished.	
Total amount appropriated	\$194,000 00
Total amount expended	186, 339 97

LINCOLN, NEB., COURT-HOUSE AND POST-OFFICE.

At the beginning of the last fiscal year the excavation for this building had been begun, but little progress had been made. At the close of the building-season the condition of the work was as follows: The excavation and masonry for the basement were completed, ready to set the water-table and the first-floor beams.

During the winter's suspension of the work, it was found that the plans prepared by the late Supervising Architect involved the necessity of an expenditure in excess of the amount to which the cost of the building was limited; and upon reporting the facts in the case to you, I was directed to prepare new plans, with a view to bringing the cost of the building within the amount to which it is limited, and accordingly the necessary plans were prepared and approved as required by law. Contracts have been entered into for the supply of the entire stone-work for the building, and the work is now in progress.

6, 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Total amount appropriated		.00
Total amount expended to September 30, 1875	41, 527	51

Balance in Treasury...... 88, 472 49

NEW ORLEANS, LA., CUSTOM-HOUSE.

The work upon this building partakes more of the character of alterations and repairs than of construction. During the past fiscal year the marble-work in the general customs business room has been completed, and the work is progressing in the rooms to be occupied by the United States courts and the assistant treasurer.

Amount appropriated since modification of plans			
Amount expended to September 30, 1875	834, 657	37	
Ralance available	76 342	63	

NEW YORK CITY COURT-HOUSE AND. POST-OFFICE.

The condition of this building June 30, 1874, was as follows: The roof of the building was nearly completed. Within the past fiscal year the building has been almost completed. The heating apparatus has been set in place, and the different offices partly furnished. It is at present occupied by the Post-Office Department and the United States courts. A further appropriation will be required to complete the building.

Total amount appropriated for building and furniture	
Balance in Treasury	78, 240 87

OMAHA, NEB., COURT-HOUSE AND POST-OFFICE:

Within the past fiscal year the building has been completed and furnished, and is now occupied.

Total amount appropriated		
Balance in Treasury	2, 401 8	82

PARKERSBURGH, W. VA., COURT-HOUSE AND POST-OFFICE.

During the past year the basement, first story, and area walls of this building have been completed, and the second story is rapidly progressing.

Total amount expended to September 30, 1875	
Balance in Treasury	16,933 76

At the suspension of work on this building during the winter season, the supervising inspector of materials of this Office was directed to make an examination of the building, and it was found thereupon that the stone for the trimmings of the building contracted for was unsuitable for the purpose, and that fact being reported to you, by your authority the contract was canceled, and new contracts entered into for a more durable material.

PHILADELPHIA, PA., COURT-HOUSE AND POST-OFFICE.

At the beginning of the past fiscal year work had been commenced on the excavation. During the past year the proceedings in condemnation of additional land for the site of the building have been completed and the land secured. The excavation over the whole area is nearly finished, the greater part of the concrete foundations laid, and the granite of the area-walls on the Chestnut, Ninth, and Market streets fronts set in place. The cutting of the stone for the basement story is progressing rapidly, and will be completed in time for setting when work is resumed next season. The granite for the first story and about one-half of the second story is cut.

Total amount appropriated		
Balance available	267, 191	03

PORTLAND, OREG., CUSTOM-HOUSE.

This building has been completed during the past fiscal year, and is now occupied by the United States courts, post-office, internal-revenue, and land-office. It was originally designed for and intended that this building should accommodate the customs-offices in addition to those hereinbefore specified, but it was represented to the Department to be situated in an inconvenient locality for this purpose. The special agents of the Treasury Department now at Portland, Oreg., report that the locality is suitable, and that these offices should be moved into the building. I have caused steps to be taken to investigate the case more fully, and, on receipt of the report from the officers directed to make the investigation, I will advise you.

Total amount appropriated	\$396, 500 385, 356	00 04
Balance available	11, 143	96

PORT HURON, MICH., CUSTOM-HOUSE, ETC.

At the commencement of the fiscal year this building was nearly ready for the first tier of beams. The exterior walls of the substructure were set to the sill-course. Within the past year the work progressed satisfactorily, and the building will be roofed in before the winter season.

Total amount expended to September 30, 1875	\$200,000 140,942	
Balance available	59, 057	75

ROCKLAND, ME., CUSTOM-HOUSE.

During the year the floor beams have been set, floors laid, building roofed in, and the story to be occupied by the post-office completed. The exterior of the building is entirely completed; and the building would have been finished had the appropriation been sufficient. The appropriation made at the last Congress, however, has been found insufficient to complete the work, and the further sum of \$20,000 is required therefor. Should it be obtained, the building will be entirely completed before the close of the present fiscal year.

Total amount appropriated	\$120,000
Total amount expended to September 30, 1875	

RALEIGH, N. C., COURT-HOUSE AND POST-OFFICE.

At the beginning of the last fiscal year the concreting had been completed, and the rubble foundation-walls were being set. During the 40 F

year work has progressed satisfactorily, and before the close of the	next
fiscal year the building will be completed.	

Total amount appropriated	\$250,000 131,264	00 57
Balance available	118.735	-

SAN FRANCISCO, CAL., BRANCH-MINT.

This building, including	machinery	and	construction	of	refinery, is
completed and occupied.					1

Total amount appropriated	\$2, 234, 192 2, 201, 198	37 32
Relence available	30 004 (05

SAN FRANCISCO, CAL., APPRAISERS' STORES.

During the past fiscal year, the basement-walls have been completed and the first-story beams set in place. This building is designed to be of brick, with stone trimmings. Serious delay was occasioned by the difficulty in securing suitable brick for the superstructure, but the persevering efforts of the Office to secure them at a reasonable cost have proved successful, and pressed bricks of a superior quality are being made, which, it is understood, are the first which have been produced on the Pacific Coast, and the work has been resumed.

Total amount appropriated	\$508,000 00
Total amount expended to September 30, 1875	
Dolongo evreilable	001 700 00

SAN FRANCISCO, CAL., MARINE-HOSPITAL.

During the year this building has been completed, furnished, and is now occupied.

Total amount appropriated	\$74,689 74,647	56 15
Ralance available	45	41

SAINT LOUIS, MO., CUSTOM-HOUSE.

During the past fiscal year work on this building has progressed satisfactorily. The exterior of the sub-basement, basement, sill and lintel courses, and pedestal courses of the first story, or the entire red granite work, is set in place. The area walls are completed; also connection with the tunnel.

The iron-work of the basement and sub-basement is also set in place. The granite-cutting for the superstructure has been prosecuted with vigor, the first story being completed, the second nearly so, and the third under way, and delivery of the stone at the site of the building commenced. The first story will be set in place before the commencement of the winter season, should no unforeseen accident prevent the delivery of the stone.

Total amount appropriated	
Total amount expended	3, 167, 499 37

TRENTON, N. J., COURT-HOUSE AND POST-OFFICE.

The entire stone-work of this building has been set to the main cornice, and the iron-work for the roof is under contract.

Total amount expended to September 1, 1875		
Ralance available	58 970	01

SITES.

The title to the additional land required for the United States customhouse at Evansville, Ind., has been perfected.

A suitable site has been donated by the city of Atlanta for a court-

house and post-office.

A site has been purchased under condemnation at Grand Rapids, Mich.

Additional land has been purchased for the proper protection from risk of fire for the court-house at Columbia, S. C., and custom-house at Louisville, Ky. The appropriations for this purpose were, for Columbia, \$5,000, and for Louisville, \$12,500; but the land for the latter was purchased at a cost of only \$6,000.

For the post-office, &c., at Jersey City, N. J., a suitable site, with a good brick building thereon, has been purchased for \$70,000, the appropriation for the same being \$100,000, and with the balance remaining available the building may be so arranged as to meet the present wants

of the public service in that city.

The title to the lot donated by the city of Memphis, Tenn., as a site for a United States custom-house, has not been approved by the Attorney-General, but the objection heretofore existing has been removed and the title will probably be completed within a short time. The prepara-

tion of plans for this work has been deferred on this account.

Under authority of act of March 3, 1875, appropriating \$160,000 for the purchase of a site for the proposed post-office, &c., at Harrisburgh, Pa., a commission, composed of three citizens of Harrisburgh, was appointed to receive proposals for a suitable site. The commission received ten proposals and reported unanimously that none of the property offered for sale was suitable. They were, thereupon, requested to make examination of such pieces of property in Harrisburgh as might seem to them suitable, and report thereon to this Department, submitting an estimate of the probable cost of the most eligible site. Their report has not yet been received.

Under the condemnation of a site for the court-house and post-office at Pittsburgh, Pa., one of the parties appealed and delayed the adjustment of the condemnation, increasing the cost of the site to \$46,176.30 in excess of the amount appropriated, which sum the citizens of Pittsburgh have placed in the hands of the United States Depositary, which, with the appropriation, is sufficient to meet the entire award of the courts and all expenses incidental to securing title. The completion of

the proceedings is anticipated at no late day.

A site has been purchased for the Marine Hospital at Pittsburgh, Pa., from the proceeds of sale of old property, as directed by act of June 22, 1874.

In compliance with the act of March 3, 1875, appropriating \$10,000 for the purchase of a site at Topeka, Kans., a very excellent site has been secured, for which, it is understood, the citizens of Topeka subscribed \$10,000, being the amount necessary in addition to the appropriation.

NEW BUILDINGS.

Besides carrying on the works in progress when I took charge of this Office, I have prepared designs and estimates for eleven new buildings. which have been approved, as required by law, and work is in progress. upon the following:

ATLANTA, GA., COURT-HOUSE AND POST-OFFICE.

	completed, and the	contracts for the materials
for the concrete awarded.		

Total amount appropriated. Total amount expended to September 1, 1875	\$160,000 00 2,018 49
Balance available	157,981 51

COVINGTON, KY., COURT-HOUSE AND POST-OFFICE.

Excavation for this work is completed, and contracts for the materials for the concrete awarded.

Total amount expended, including purchase of site, to September 1, 1875.	\$305,000 0 34,467 0	5
Balance available	270, 532 9	5

DOVER, DEL., POST-OFFICE.

Work on excavation for foundation has been completed.

Total amount appropriated	\$40,000 00
Total amount expended, including purchase of site, to September 1, 1875	10,851 45
Polonee available	90 148 55

EVANSVILLE, IND., CUSTOM-HOUSE.

The excavation has been completed; concreting nearly completed. Contracts for the brick and stone work of the basement-walls have been entered into. During the progress of the excavation of this building, it was found by test-borings that the site was underlaid by a vein of quicksand, and in order to secure foundations and guard against accident, it was deemed necessary to incur a largely increased cost for the concrete, covering the whole area of the building to the depth of three feet in thickness, instead of wall-trenches only, as in ordinary cases.

Total amount appropriated	\$200,000 00 116,652 86
Balance available	83, 347 14

FALL RIVER, MASS., CUSTOM-HOUSE, ETC.

Work is progressing on the excavation and foundation tree	aches.	
Total amount appropriated	\$240,000 136,100	
Balance available	103, 599	97

GRAND RAPIDS, MICH., CUSTOM-HOUSE, ETC.

The site has been cleared; plans and estimates are prepared, but work has not yet been commenced.

Total amount appropriated	\$120,000 00
Total amount expended, including purchase of site, to September 1, 1875	70,006 01

49,993 99 Balance available .

HELENA, MONT., ASSAY-OFFICE.

The excavation is completed, basement-walls carried up to height of first-story floor-beams, and contracts awarded for stone and brick work of the superstructure.

Total amount apppropriated	\$50,000 00 16,962 00
Balance available	33,038 00

NASHVILLE, TENN., CUSTOM-HOUSE.

Work is about to commence upon excavation, and it is anticipated that the remainder of the season will be required for this work, as the excavation of the cellar is being made from solid rock.

Total amount appropriated		
Balance available	145, 923	00

BOSTON, MASS., POST-OFFICE AND SUBTREASURY EXTENSION.

Under act of March 3, 1873, the purchase of additional land for the extension of this building was authorized. Proceedings in condemuation have been consummated, nearly one-half of the land purchased, and the extension of the building begun. An appropriation should be made for the payment of the remainder of the site condemned, that the building as designed may be completed, the wants of the public service at Boston requiring it.

Total amount expended, including purchase of site, to September 1, 1875	\$570,655 98 440,513 30
Balance available	130, 142 68

SAN FRANCISCO, CAL., SUBTREASURY.

Work has also begun upon the remodeling of the old mint-building at San Francisco for the assistant treasurer, and a portion of the work has been placed under contract. Upon examinaiton of the old building, it was found unsafe to retain any portion of the old walls. They were, therefore, taken down, and such material as can be made available will be used in the reconstruction.

Total amount appropriated	\$60,000 00 12,439 10	
Balance available	47,560 90	

ALBANY, N. Y., CUSTOM-HOUSE.

That portion of the site at Albany on which the buildings were reserved from sale has been partially cleared. The paving of Broadway in front of the property being in a dangerous condition, contracts have been awarded for repaving from curb to street-car track, and for making sewer-connection with main for drainage purposes. The amount to which the cost of this building is limited is, in my opinion, insufficient to warrant me in preparing plans and estimates for a building suitable in character to the city of Albany, and the preparation of plans and estimates has therefore been deferred until further action is taken by

Congress. I recommend that the limit be increased to at least \$700,000. It is also desirable that a strip of land, say twenty five feet, adjoining that already secured, be purchased to obtain the necessary protection from fire from the adjoining property.

LITTLE ROCK, ARK., COURT-HOUSE AND POST-OFFICE.

I have also, in view of the limit of cost placed upon the building authorized to be constructed at Little Rock, Ark, deemed it inexpedient to take any action looking to commencement of work.

BUILDINGS REPAIRED AND REMODELED.

BOSTON, MASS., CUSTOM-HOUSE.

The repairs and alterations of this building have been vigorously prosecuted during the past year, and will be completed during the present month. It has also been partially supplied with new furniture and fixtures. The expenditures for the repairs of this building during the year amounted to \$50,510.39.

NEW HAVEN, CONN., CUSTOM-HOUSE.

By the act of June 23, 1874, an appropriation of \$20,000 was made for the repair and remodeling of this building. The condition of the building, however, was such that the amount of the appropriation was inadequate to place the building in proper condition. A contract, however, was made for the repairs of the first and second stories within the amount of the appropriation, and the repairs and alterations being quite as necessary in the third story, supplementary contracts have been made for that portion of the building, payment to be made from the general appropriation for repairs and preservation of public buildings; and new heating apparatus has been supplied therefor.

NEWPORT, R. I., CUSTOM-HOUSE.

The interior of this building having been destroyed by fire on January 21, 1875, temporary provision was made for the accommodation of the customs-officers and the Post-Office Department, and an appropriation of \$11,131.93 having been obtained for the repairs of the building and the construction of a store-house, immediately upon the same becoming available work, was commenced and pushed rapidly to completion and the store-house constructed. The work has been done within the amount appropriated therefor.

Extensive repairs have also been made upon the following buildings: United States custom-houses at Bath, Me.; Cleveland and Cincinnati, Ohio; Machias, Me.; Milwaukee, Wis.; New York, N. Y.; Philadelphia, Pa.; Portsmouth, N. H.; Pittsburgh, Pa.; Suspension Bridge, N. Y.; Saint Louis, Mo.; Saint Augustine, Fla.

United States court-houses at Baltimore, Md.; Boston, Mass.; Phila-

delphia, Pa., and Springfield, Ill.

Appraisers' stores at Philadelphia, subtreasury, assay-office, and old post-office buildings at New York City, and the branch mint at New Orleans.

Extensive repairs are in progress on the following buildings, viz.: United States custom-houses at Providence, R. I.; Richmond, Va.; Savannah, Ga., and Wheeling, W. Va.

SALES RECOMMENDED.

The following property should be sold, not being longer required for public service, and its care being a source of expense to the Government:

Old Government lots at Astoria, Oreg., Bermuda Hundred, Va., and the Bridewell lot at Chicago, this last having been obtained in exchange for the old custom-house property in Chicago; the branch mint at Charlotte, N. C., marine hospitals at New Orleans, La., Natchez, Miss., and San Francisco, Cal., the first of which was sold during the past year, but the purchaser having failed to meet the terms of sale, forfeited a deposit of \$10,000. I have also to recommend the sale of the old post-office at New York, the new building being now occupied, and No. 23 Pine street, which is rented as a restaurant, and is in such a dilapidated condition that it cannot be properly repaired. I have also to recommend that the proceeds of the sale of these two buildings may be authorized to be used as a fund for the purchase of a site for a custom-house

in that city.

The demands of the public service require that this building should be commenced without further delay. The present custom-house building never having been intended for the use to which it is now put, is extremely ill-arranged for the purpose, badly lighted, and entirely too small for the accommodation of the customs department, part of which is located in adjoining buildings and part in buildings situated at a very inconvenient distance from the center of business; and large rents are annually paid for this accommodation, poorly suited to the proper transaction of the public business. I am informed by the collector and other customs officers at New York that the expense of collecting the revenue is greatly increased by the necessity of transporting goods to the appraisers' stores, which are located more than two miles from the custom-house, and the difficulty of this transportation during the winter months, when the streets are obstructed with snow, is very great; and it has been during this transfer that many of the frauds have been committed which have been most difficult of detection, and by which the Government has sustained heavy losses. The yearly rent paid for the necessary additional accommodation of this department of the public service amounts to \$143,000; beside which, \$10,000 is annually paid for repairs, which amounts to nothing more than an improvement of private property by the Government.

The present condition of the assay-office in New York City will necessitate the speedy erection of a more suitable building for this branch of the service. I have conferred with the Director of the Mint, who agrees with me in the opinion that a less central location for this building would be equally well adapted to the proper transaction of the work which is carried on in refining the precious metals, and that the injury to surrounding property through the action of the acid-fumes connected therewith is so detrimental that it should have weight with the Government in its selection of a proper site for these works. The iron-work of the building in question has become so injured and weakened that, notwithstanding efforts have been made to render it as secure as possible, it is in a very dangerous condition. It is also of insufficient capacity, is ill-arranged, and ill-lighted. A new building, located in a less central position, should be commenced at once, so constructed as to be burglar and fire proof, and that part of the building particularly devoted to the refining should be built of such materials as will suffer no deterioration from the processes employed. On the completion of the new

building the old building and site would realize by sale a sum more than sufficient to defray the expense of purchasing a site and erecting thereon

a suitable building.

Upon my entry into this Office there were in process of execution contracts for cutting granite for the superstructures of several of the largest buildings now being constructed under the supervision of the Treasury Department. These contracts, known as the percentage contracts, provide for the payment to the contractors of the actual cost of all labor and materials used in the work of cutting, dressing, and boxing the stone, increased by 15 per cent. of the same. While there are advantages in this system of executing this very important branch of the service, I am persuaded that it is founded in a mistaken principle, and that so long as the profits to contractors are in proportion to the extent of the expense of their work, the Department will find great difficulty

in keeping the cost of the same within reasonable limits.

In view of the fact that nearly one third of all the appropriations made by Congress for the construction of public buildings under this Department is expended in cutting the stone for these buildings, much attention has been given to the stone-cutting, with a view to reducing as far as possible its cost, and while this branch of the work is believed to be still too expensive, yet I am gratified with the results thus far. A new form for reporting the monthly operations at the various quarries has been prepared and adopted; also a new system of exhibiting the various kinds and quantities of cutting upon each stone, with the cost of the same, by means of which the Department will at all times be able to determine whether or not the cost is being kept within the estimate for the same, and also to make comparisons as to the expense of similar work under different contracts. A more vigilant system of keeping the time of mechanics and laborers and the expenditure of materials has been introduced upon all these works, from which good results are expected. There has also been a reduction in the grade of cutting on all the elevated portions of buildings, both on the plain and ornamental work. This alone affords a very great reduction in the cost, without in any degree diminishing the effectiveness of the design, as it is well known that the delicacy with which the material of a building is treated must be diminished in a proportionate ratio as the parts are farther removed from the eye. In fact, an elaboration of the detail-work and fineness of cutting are possible which very greatly detract from the vigor of the result. By judicious superintendence and frequent inspection of the work done under these contracts, it is believed that they may be executed with a fair regard to the interests of the Government.

It desire particularly to invite your attention to a subject which presented itself to me very shortly after my entering upon the duties of this Office. I refer to the manner in which designs are prepared for the public buildings erected under the Treasury Department. These designs have heretofore been made by the Supervising Architect, and have been so made up to the present time, but the very strong reasons which present themselves against this practice have convinced me that it should be remedied as speedily as may be. I have given much thought to this subject, and while I am not now prepared to present for your consideration any specific plan by which the radical defects of this method of procedure in designing the public buildings throughout the country may be remedied, the vital point of any system which may be adopted must be to remove the power from the Supervising Architect to make designs, and restrict his duties to those simply of a supervisory nature. I will,

as concisely as possible, state what reasons have led me to form my

opinions in regard thereto.

Experience has shown that it is difficult, if not impossible, to separate the office of the Supervising Architect from political control to a greater or less degree, and thus it is possible that the incumbent may be, both by nature and want of proper study and experience, totally unfit to fulfill this most responsible duty, and the country is liable thereby to be burdened by structures utterly lacking in those architectural qualities which should be found in the works of a great nation. The stamp of inefficiency so imprinted in the national architecture is not of a nature soon to pass away, for not only will it remain itself a monument to a vicious system, but its teachings for evil can never be fully estimated. But should this evil be escaped, there remain yet others. The immense amount of routine work which occupies the attention of the Supervising Architect, the varied nature of the duties which devolve upon him, and the fact that he is at no time free from interruption, leave him no opportunity for the proper study of the designs which he is required to make. This work is done under all the disadvantages of want of time, want of quiet, and almost entire preoccupation with other matters, which must always result in work of an imperfect and unsatisfactory character. Architecture is an art, and, like all arts, he who practices it successfully must give himself up to it without restraint. No good work has ever been done without severe study, and the artist must be able to throw himself unreservedly into the contemplation of the problem. And, furthermore, the objects for which the buildings erected in this Office are constructed are, with very slight exceptions, so nearly alike, that the difficulty, the impossibility, of endowing them with variety and individuality must be apparent. These points are, in my opinion, beyond dispute, and I cannot, therefore, allow this opportunity to pass without invoking your aid to remedy this state of things. I owe it, first, to myself, for I am before the people to be judged, as other men of my profession are who do not labor under the same difficulties as myself, and if my works fail of that artistic merit which the public have a right to expect, the blame is laid upon me, and not to the false system under which I work, and where it belongs. I owe it, further, to the profession of architecture, whose members have a right to their share in the honor of increasing the dignity and beauty of the art in this country, and whose work must do infinitely more to this end than the endeavors of any one man, be he ever so gifted. And, lastly, I owe it to the public, whose money I am placed here to watch, that it be faithfully and wisely expended, and that the best results attainable from it are achieved. I fail to do my whole duty in this if I remain inactive in this direction; for by some other system than that now obtaining, much better, more artistic and worthy work can be done.

Since entering upon the duties of this Office the force employed has been reorganized, and some important changes have been made, and with good results to the proper prosecution of the public business; and I cannot speak with too high commendation of the faithfulness, energy, and ability of the gentlemen forming my corps of assistants. I would here offer them my thanks for the valuable aid which they have given me in carrying out the works intrusted to my care. While required by the regulations of the Office to work an hour longer in the day than other employés of this Department, amounting in the aggregate to forty-five days a year, they have willingly given their evenings to the Office when the exigencies of the public service required this at their hands, and that without extra compensation. And finally, to you, sir,

I would tender my hearty thanks for the sympathy and support which I have found extended to me from the first day of entering upon my duties here, and for the wise counsel with which you have at all times assisted me. In taking charge of an office the responsibility of which is so great, and which requires such care and assiduity in the proper performance of the duties connected with it, and under circumstances, as you know, of considerable embarrassment, your aid and counsel have added greatly to any success which may have attended my labors, and have greatly increased the pleasure with which my duties have been performed.

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I am, sir, very respectfully, your obedient servant,

WM. A. POTTER, Supervising Architect.

Hon. B. H. Bristow, Secretary of the Treasury.

Tabular statement of custom-houses, marine hospitals, post-offices, mints, f.c., under charge of this Office, exhibiting the contract-price and actual cost of construction, cost of alterations and repairs, total cost of the work, including alterations and repairs, to June 30, 1875, cost of site, and date of purchase of sume.

Location and nature of work.	Contract price of construction.	Actual cost of construction.	Cost of altera- tions and re- pairs.	Total cost of construction, &c., to June 30, 1875.	Cost of site.	Date of purchase of site.	Remarks.
Albany, N. Y., custom-house and post-office			1		\$137,700 90 {	May 25, 1874	
			4		(May 14, 1874	
Atlanta, Ga., court-house and post-office. Alexandria, Va., custom-house and post-office	@00 140 an	\$801 59	910 E34 19	\$801 59	20 59	June 1, 1874	Site donated.
Astoria, Oreg., custom-house	ф31, 149 31	37, 913 04	\$10, 584 13	68, 497 77 61 57	16, 000 00 900 00	May 23, 1856 Mar. 27, 1856	011 -11-
Do		67 986 98	2, 406 51	70, 392 79	8,000 00	May 7, 1868	Old site.
Alaska seal-fisheries, one building on Saint Poul	*********	5, 512 21	377 00	5, 889 21	0,000 00	May 1, 1000	Acquired from Russia.
Island one building on Saint Cooper Island			01.00	0,000 21			Acquired from Lussia.
Bath, Me., custom-house						Aug. 3, 1875	Transferred from War Department.
Bath, Me., custom-house	47, 549 36	84, 830 28	22, 909 85	107, 740 13	15,000 00	Jan. 5, 1853	
Bangor, Me., custom-house	45, 584 39	84, 512 13	95, 397 91	180, 910 04	15, 000 00	June 5, 1851	
Barnstable, Mass., custom-house	17, 250 00	34, 433 71	2, 659 61	37, 193 32	1,500 00	Apr. 24, 1855	
Bangor, Me., custom-house Barnetable, Mass., custom-house Baltimore, Md., custom-house and post-office.			***********		*70,000 00	July 16, 1817	
Do			344, 914 89	344, 914 89	*110,000 00 200,002 00	Feb. 10, 1853	35 . 1
Raltimore Md appressor's stores		941 679 61	15, 023 39	256, 696 00	30,000 00	May 28, 1857 June 10, 1833	Merchants' Bank property.
Baltimore Md court-house	119 808 04	205 176 97	38, 037 23	243, 214 20	50, 000 00	June 6, 1859	
Belfast. Me., custom-house	17, 500 00	30, 983 26	2, 668 56	33, 651 88	5, 600 00	Oct. 4, 1856	
Boston, Mass., custom-house.		884, 346 76	244, 705 22	1, 129, 051 98	180,000 00	Aug. 29, 1837	the state of the s
Do Do Baltimore, Md., appraiser's stores Baltimore, Md., court-house Belfast, Me., custom-house Boston, Mass., custom-house, Boston, Mass., court-house			24, 163 46	24, 163 46	105,000 00	Oct. 1, 1858	
					(Mar, 1868)
Bostou, Mass., post-office and subtreasury		2, 028, 065 34		2, 028, 065 34	529, 850 78	Apr. —, 1868	Completed.
D-t 16 + M 3 14		000 018 84	100000000000000000000000000000000000000			Apr. 29, 1871)
Poisso (Str. Edgles come and subtreasury extension		332, 017 54 77, 252 90	215 62	332, 017 54 77, 468 52	386, 886 42	Dec. 24, 1874	Commenced.
Rrigtol R T angtom house	17 500 00	22, 135 75	7, 169 64	29, 305 39	4, 400 00	Nov. 6, 1869 Mar. 12, 1856	Site donated.
Boston, Mass., post-office and subtreasury extension. Boise City, Idaho. assny-office Bristol, R. I., custom-house Buffalo, N. V., custom-house Burlington, Vt., cnstom-house. Cairo, Ill, custom-house.	117 760 65	150, 539 09	134, 587 71	285, 426 80	45, 000 00	Jan. 22, 1855	
Burlington, Vt., enston-house	28 238 40	44, 714 91	24, 755 66	69, 470 57	7, 750 00	Mar. 5, 1855	
Cairo, Ill , custom-house	20, 200 10	281, 044 14	427 13	281, 427 27	1, 100 00	Apr. 28, 1866	Do.
Castine, Me., custom-house					*600 00	Apr. 6, 1833	201
Do		1,950 00	12, 724 73	14, 674 73	*1, 200 00	Jan. 6, 1873	Additional land.
Carson City, Nev., branch mint		426, 787 66	6, 461 92	433, 249 58		May 3, 1865 June 19, 1865	Site donated; includes machinery
Charleston, S. C., custom-house		2 474 709 63	4, 493 94	2, 479, 203 57	130, 125 00	July 10, 1849)
Charleston, S. C., post-office		*60, (00, 00	10, 014 80	*70, 014 80	60,000 00	Feb. 14, 1818	Includes site and building.
Charlotte, N. C., branch mint.		31, 572 97	14, 556 32	46, 129 29	1, 500 00	Nov. 2, 1835	includes site and building.
Charleston, S. C., custom-house. Charleston, S. C., post-office Charlotte, N. C., branch mint. Chelsea, Mass., marine hospital Chicago, Ill., marine hospital	122, 185 39	233, 015 31	109, 626 61	342, 641 92	50, 000 CO	Dec. 8, 1858	
Chicago, Ill., marine hospital		417, 560 57	646 95		10, 000 00	Jan. 22, 1867	

Location and nature of work.	Contract price of construction.	Actual cost of construction.	Cost of alterations and repairs.	Total cost of construction, &c., to June 30, 1875.	Cost of site.	Date of pur- chase of site.	Remarks.
Chicago, Ill., custom-house					\$69, 200 00 }	Jan. 10, 1855 July 31, 1857 Jan. 26, 1865	Old site exchanged.
Chicago, Ill., custom-house, court-house, and post-office Cincinnati, Ohio, custom-house, (old) Cincinnati, Ohio, custom-house, (new) Cleveland, Ohio, custom-house Cleveland, Ohio, marine hospital		241, 002 00	34, 382 58	770, 084 00 172, 618 88	1, 259, 385 65 50, 000 00 708, 036 60 30, 000 00	Aug. 26, 1872 Sept. 1, 1851 Nov. 8, 1873 Apr. 9, 1856	In course of erection. Do.
Columbia, S. C., court-house, &c		378, 524 79 338 00	23, 127 37	,	12, 000 00 30, 660 55	Oct. 11, 1837 Mar. 31, 1869 Oct. 20, 1869 Oct. 6, 1873 Feb. 28, 1868	Site donated; building completed. Site donated; work suspended in
Dalles City, Oreg., branch mint		01# 030 04	2, 125 63 21, 758 39 8, 267 33	103, 280 00 219, 148 87 204, 491 39 86, 535 97	15,000 00 24,000 00 23,000 00	Aug. 22, 1867 Oct. 16, 1866 Nov. 13, 1855 Mar. 19, 1855	1871.
Des Moines, Iowa, court-house Detroit, Mich., custom-house Detroit, Mich., marine bospital Denver, Colo., branch mint Dover, Del., post-office. &c Dubuque, Iowa, custom-house Eastport, Me., custom-house. Do	87, 334 50	68, 377 69 200 00 174, 672 50 32, 509 60	1,000 00 5,492 61 9,696 75	69, 377 69 200 00 180, 165 11 42, 206 35	25, 000 00 10, 417 45 20, 000 00 -5, 814 71 2, 780 00	Nov. 25, 1862 July 3, 1873 Feb. 17, 1857 July 3, 1847 July 3, 1847	In course of erection. Old building acquired by debt.
Ellsworth, Me., custom-house. Erie, Pa., custom-house Evansville, Ind., custom-house	3, 200 00		3, 293 58 5, 691 40	23, 354 25 34, 691 40	3, 000, 00 *29, 000 00 98, 916 15 {	Apr. 11, 1855 July 2, 1849 Mar. 14, 1873 Feb. 26, 1874	Total cost includes site. In course of erection.
Fall River, Mass., custom-house	43, 629 00 94, 470 74 41 589 00	61, 372 44 108, 359 82 55, 368 15	4, 394 08 38, 508 48 7, 418 68 1, 231 79	65, 766 52 146, 868 30 62, 786 83 42, 090 11	132, 856 65 16, 500 00 6, 000 00 5, 000 00 9, 000 00	June 20, 1873 Mar. 24, 1857 Sept. 1, 1855 Oct. 23, 1856 June 6, 1853	Do.
Gloucester, Mass., custom-house Grand Rapids, Mich., custom-house, &c. Hartford, Conn. custom-house Helena, Mont assay-office		2, 535 25		278, 545 06	69, 996 01 1, 540 00 17, 160 00	Aug. 6, 1874 Oct. 3, 1872 Nov. 6, 1874 Nov. 5, 1856	Do. Site donated. Site donated in part. Site.
Indianapolis, Ind., court-house, &c. Jersey City, N. J., custom-house Kennebunk, Mc., custom-house Key West, Fla., custom house Key West, Fla., court-house		3,000 00		2, 348 42 11, 923 63	30,000 00 572 00 *1,575 00 1,000 00 3,000 00	Mar. 14, 1875 Nov. 19, 1832 July 26, 1833 Apr. 28, 1858	Site. Total cost includes site.

Key West, Fla., marine hospital		25, 100 00	5, 832 86	30, 932 86	500 00	Nov. 30, 1844	
Knoxville, Tenn., custom-house		388, 293 12		388, 293 12	10, 300 00 {	Sept. 26, 1870 Mar. 3, 1871	Completed.
				39, 983 54	436 35	Apr. 1, 1873	Site donated.
Lincoln, Nebr., post-office, &c		6 75		6 75	25, 729 25	May 27, 1873	
Louisville, Ky., custom house	148 158 00	246, 640 75	76,066 78	322, 707 53	5 16,000 00	Oct. 7, 1851 June 5, 1875	Site. Site, additional.
To de the Transfer Leader	-1.9, 200 00	,	31,073 50	92, 998 11	6,000 00	Nov. 3, 1842	Site, auditional.
Louisville, Ky., marine hospital		24, 766 00	1, 887 55	26, 653 55	1,000 00	May 7, 1870	
			1, 075 17	340, 157 91	10, 855 94 }	Mar. 17, 1873	
Madison, Wis., court-house		,		310, 131 31		Apr. 24, 1873 June 6, 1860	Building not commenced.
Memphis, Tenn., court-house Middletown, Conn., custom-house		19 176 64	17, 641 16	29, 817 80	15, 343 90 3, 500 00	Feb. 8, 1833	Building not commenced.
Milwaykoe Wie onetom-house	130 064 03	161, 779 61	68, 160 39	229, 940 00	12, 200 00	Feb. 16, 1855	
Milwaukee, Wis., custom-house Mobile, Ala., custom-house	************	379, 564 93	51, 680 44	431, 245 37	15, 900 00	Oct. 13, 1851	
Mobile, Ala., marine hospital		41, 400 00	3, 939 71	45, 339 71	10,000.00	June 20, 1838 Aug. 25, 1856	
				724 00	20,000 00	Feb. 24, 1870	Act authorizes exchange of site.
Nashville, Tenn., custom-house		59, 785 37		59, 785 37	7, 005 00	Aug. 9, 1837	Offered for sale.
Nawark N. J. custom-house	81 252 90	109, 974 42	23, 222 66	133, 197 08	50,000 00	May 30, 1855	
Newark, N. J., custom-house New Bedford, Mass., custom-house	02, 202 00	25, 500 00	14, 405 53	39, 905 53	4,900 00	Apr. 9, 1833	
Newburyport Mass. qustom-house		20, 188 50	10, 396 32	30, 584 82	3,000 00	Aug. 9, 1833	
New Haven, Conn., custom-house	88, 000 00	158, 143 50	23, 299 55	181, 443 05	25, 500 00	June 1, 1855	
New London, Conn., custom-house		14,600 00	11,059 45	25, 659 45	3, 400 00	May 18, 1833	
Newburyport, Mass., custom-house. New Haven, Conu., custom-house New London, Conn., custom-house New Orleans, La., custom-house		3, 867, 019 89	53, 479 42	3, 920, 499 31		, 1807	Site acquired from Spain and France.
New Orleans, La., branch mint		327, 548 55	299, 837 58	627, 386 13		June 19, 1835	Use of site granted by city. ·
New Orleans La. marine hospital, No. 1, Macdonough -		110, 388-97	6, 383 73	116, 772 70	6,000 00	Aug. 4, 1837	Sold in 1866.
No. 2		498, 118 55	19, 972 29	518, 090 84	12,000 00	Aug. 7, 1855	Sold in 1873; purchaser paid for- feit of \$10,000.
Now Onleans To assess time were house		40 044 19	5,000 00	45, 044 12			Building and site donated.
New Orleans, La., quarantine warehouse		40,044 12	3, 835 70	3, 835 70	*3, 500 00	May 9, 1857	Total cost includes site.
New Orleans, La., boarding station, Southwest Lass		12 000 00	4, 461 70	16, 461 70		Feb. 1, 1856	Site donated by State of Louisiana.
Newport, R. I., custom-house		9, 100 00	18, 828 46	27, 928 46	1,400 00	Sept. 16, 1829	220
New York, N. Y., custom-house, (Merchants' Exchange) New York, N. Y., custom-house, old, (subtreasury) New York, N. Y., subtreasury, (old custom-house) New York, N. Y., assay-office New York, N. Y., old post-office New York, N. Y., old post-office New York, N. Y., new post-office and court-house New York, N. Y., revenue dock Norfolk, Va., custom-house		0,100 00	331, 687 67	331, 687 67	*1,000,000 00	Apr. 29, 1865	Total, site and building.
Name Vork N V angtom-honge old (withtreasury)					*70,000 00	Dec. 16, 1846	1
New York N V subtraceury (old custom-house)		929, 301, 76	209, 903 78	1, 139, 205 54	200, 000 00	Jan: 9, 1873	Subtreasury.
New York N V assay office		183, 358 75	22, 523 99	205, 882 74	*530,000 00	Ang. 21, 1854	
New York N. V. old post-office			58, 341 71	58, 341 71	200,000 00	June 20, 1861	Old Reformed Dutch Church.
New York, N. Y., new post-office and court-house		7, 398, 453 11		7, 398, 453 11	508, 585 25	Apr. 11, 1867	Completed.
New York, N. Y., 23 Pine street			3, 480 65	3, 480 65	*10, 362 40		Total cost includes site.
New York, N. Y., revenue dock		214, 778 12		214, 778 12	10,000 00	Mar. 30, 1867	
Norfolk, Va., custom house		203, 003 75	46, 193 45	250, 097 20	13, 500 00	Feb. 28, 1852	
Ocracoke, N. C., marine hospital		. 7, 827 07	300 00	8, 127 07	1, 100 (0	May 15, 1843	
Ogdensburgh, N. Y., custom-house		220, 650 58	1, 983 34	222, 633 92	8,000 00	Feb. 4, 1857	MILIT 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Omaha, Nebr., court house, &c		339, 071 78		339, 071 78		May 19, 1870	Site donated; (completed.)
Ocracoke, N. C., marine hospital Ogdensburgh, N. Y., custom-house Omaha, Nebr., court-house, &c Oswego, N. Y., custom-house	77, 255 00	113, 977 98	10, 355 49	124, 333 47	12,060 00	Dec. 15, 1854	
Parkersburgh, W. Va., post-office, &c		98, 235 20		98, 235 20	17, 841 40	June 23, 1873	
Parkersburgh, W. Va., post-office, &c. Plattsburgh, N. Y., custom-house Pensacola, Fla., custom-house	51, 224 94	66, 425 17	5, 501 51	71, 926 68	5,000 00	June 10, 1856	Cita coopinal from Cnain
Pensacola, Fla., custom-house	27, 115 00			,		1820	Site acquired from Spain.
		* B1	ailding and a	ite.			

Location and nature of work.	Contract price of construction.	Actual cost of construction.	Cost of altera- tions and re- pairs.	Total cost of construction, &c., to June 30, 1875.	Cost of site.	Date of pur-	Remarks.
Pensacols, Fla., marine hospital. Perth Amboy N. J., custom-house Petersburgh, Va., custom-house Pittsburgh, Pa., custom-house Pittsburgh, Pa., marine hospital	\$67, 619 88 39, 866 00		\$18, 166 82 25, 724 41 6, 412 19	\$1, 374 66 102, 831 70 94, 391 28 62, 301 57	\$2,000 00 15,000 00 41,000 00 10,253 00	July 30, 1857 Feb. 5, 1856 May, 8, 1851 Nov. 7, 1842	
Philadelphia, Pa., custom-house		53, 423 41	54, 269 62	107, 693 03	*225,000 00	Aug. 27, 1844	for \$20,550.96. Total cost includes site, (United
Philadelphia, Pa., court-house and post-office			27, 087 49	100, 560 89	*161,000 00	Oct. 6, 1860	States Bank.)
Philadelphia, Pa., new court-house and post-office				841, 681 25	1,620,677 30 }	Mar. 12, 1873 1875	2
Philadelphia, Pa., United States mint	82, 728 96	249, 475 93 379, 675 04 2, 506 00 145, 116 91	147, 840 23 19, 452 29 8, 832 00 426 70 17, 603 77	397, 316 16 399, 127 33 8, 832 00 2, 932 70 162, 720 68	31, 666 67 *250, 000 00 2, 506 00 19, 500 00	Apr. 29, 1829 Mar. 2, 1857 May 17, 1834 June 28, 1857	Built on site of Pennsylvania Bank. Sold May 1, 1873.
Portland, Me, custom-house			6, 544 82	501, 528 85	40,500 00 {	Oct. 4, 1828	
Portland, Me., court-house Portland, Me., marine hospital Portland, Oreg., custom-house Port Huron, Mich., custom-house Providence, R. I., custom-house Do. Raleigh, N. C., court-house, &c. R. chmond, Va., custom-house Rockland, Me., custom-house	66, 200 00 151, 000 00 110, 000 00	193, 727 35 105, 421 79	9, 087 86 27, 122 05 2, 988 26 30, 301 58 33, 448 47	401, 302 50 110, 633 40 354, 192 88 115, 221 75 10, 492 26 240, 024 80 96, 529 67 227, 175 82 105, 421 79	11,000 00 15,000 00 5,205 00 3,000 00 40,000 00 8,120 53 61,000 00 12,000 00	Dec. 21, 1866 July 5, 1849 Nov. 22, 1852 Apr. 6, 1868 Jan. 16, 1873 Nov. 26, 1817 Oct. 9, 1854 Aug. 7, 1860 June 22, 1853 Oct. 4, 1872 July 4, 1857	Site of old custom-house. Completed. Sold in 1856. Additional land.
Rutland, Vt., court-house	,	71, 324 43	10, 987 06	82, 311 49	1,900 00}	May 17, 1859	
Saint Augustine, Fla., court-house. Saint Louis, Mo., custom-house and post-office. Saint Louis, Mo., custom-house and post-office. Saint Louis, Mo., marine hospital. Saint Paul, Minn., custom-house. San Francisco, Cal., custom-house. San Francisco, Cal., marine hospital, (old). San Francisco, Cal., marine hospital, (new). San Francisco, Cal., appraiser's stores, (old). San Francisco, Cal., appraiser's stores, (new).	400,000 00	321, 987 08 2, 546, 307 60 86, 288 03 429, 272 38 628, 581 49 223, 400 00 68, 087 74 93, 566 75	14, 515 43 30, 781 03 29, 181 65 453 25 54; 161 69 7, 871 10 11, 025 10	14, 515 43 352, 768 11 2, 546, 307 60 115, 469 65 429, 725 63 679, 743 18 231, 271 10 62, 087 74 104, 591 85 277, 779 73	37, 000 00 368, 882 65 16, 000 00 150, 000 00 600 00	Oct. 1, 1851 1872 Mar. 7, 1850 Apr. 10, 1867 Sept. 5, 1854 Nov. 13, 1852	Acquired from Spain. New building. Ceded by War Department. Sitegift from city of San Francisco. Government reservation. Custom-house reservation; new building commenced.

San Francisco, Cal., branch mint. (old). San Francisco, Cal., branch mint, (new) Salem, Mass., custom-house Sandusky, Ohio, custom-house. 47, 560 00	2, 063, 496 44 14, 271 77	21, 223 22 15, 452 31	20, 403 00 2, 063, 496 44 35, 494 99 79, 439 47	*283, 929 10 100, 000 00 5, 000 00 11, 000 00	Jan. 1, 1867 June 23, 1818 Dec. 28, 1854	Now being fitted for subtreasury. Completed.
Savannah, Ga., custom-house Santa Fé, N. Mex., adobe palace				9,000 00 {	Mar. 2, 1857	Acquired from Mexico.
Springfield, Ill., court-house. Suspension Bridge, N. Y., custom-house Toledo, Ohio, custom-house. 45, 530–11		20, 089 38	305, 181 25 20, 089 38 89, 643 42	*6, 000 00 12, 000 00	Oct. 1, 1872 May 25, 1867 Feb. 20, 1855	Total cost includes site.
Trenton, N. J., court-house, &c Uticai, N. Y., court-house, &c Waldoborough, Me, custom-house 15, 800 00	158, 093 69		158, 093 69	82, 375 83	May 24, 1872 Feb. 10, 1874 Nov. 29, 1852	
Washington, D. C., Treasury building Wheeling, W. Va., custom-house	6, 166, 141 40 96, 618 64	367, 431 40 . 8, 875 94	6, 533, 572 80 105, 494 58	20, 500 00	Sept. 7, 1855	Government reservation.
Wilmington, Del., custom-house 29,234 00 Wilmington, N. C., custom-house 53,258 84 Windsor, Vt., court-house. 53,258 84	39, 569 34 40, 000 00 71, 347 32	22, 001 21 3, 774 45 18, 766 45	61, 570 55 43, 774 45 90, 113 77	4,700 00	May 27, 1853 May 17, 1845 Mar. 4, 1857	Erected on old site.
Wiscasset, Me., custom-house	30, 457 25	203 95	30, 661 20	1,800 00	June 20, 1868	

^{*} Building and site.

STATEMENT OF APPROPRIATIONS FOR PUBLIC BUILDINGS IN COURSE OF CONSTRUCTION UNDER CHARGE OF TREASURY DEPARTMENT.

UNITED STATES CUSTOM-HOUSE, ALBANY, N. Y.

UNITED STATES CUSTOM-HOUSE, ALBAN	Y, N. Y.			
Building authorized by act of March 12, 1872, (vol. 17, p. 33 \$350,000, but made no appropriation, and required the Albany.	9,) which li			
Act of June 10, 1872, (vol. 17, p. 353,) appropriated for commencement of the work	\$100,000	00		
part purchase of site, the balance to be paid by city of Albany	150, 000	00		
Act of June 23, 1874, (vol 18, p. 228,) appropriated for balance due on purchase	5,000	00		
Total amount appropriated	\$155,700	90	\$255,000	00
30, 1875	99, 299	10		
The second second second	255, 000	00	255, 000	00
UNITED STATES COURT-HOUSE AND POST-OFFIC	E, ATLANT	A, G	Α.	
Cost of building limited by act of February 12, 1873, (vol. 17, p. 436,) to \$110,000, and appropriated	\$110,000	00		
Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation of building	50,000	00		
Total amount appropriated			\$160,000	00
ber 30, 1875	\$2,018	49		
Balance of appropriation available in the Treasury September 30, 1875	157, 981	51	1	
	160,000	00	160,000	00
UNITED STATES POST-OFFICE AND SUBTREASURY	Y, BOSTON,	MAS	38.	
Act of March 3, 1873, (vol. 17, p. 524,) authorized the pur-				
chase of additional land and extension of the building, and appropriated	\$630,000	00		
Total amount appropriated			\$630,000	
\$59,344.02 for furniture to be paid from the balance of ap	propriation		59, 344	02
Balance available for purchase of site and extension of bu Amount expended for additional site to Setember 30, 1875. Amount expended for extension of building to September	ilding \$386, 886	42	570, 655	98
30, 1875	53, 626	88		
ber 30, 1875	130, 142	68		
	570, 655	98	570, 655	98
UNITED STATES CUSTOM-HOUSE, SUBTREASURY, E	ETC., CHICA	Go,	ILL.	
Act of December 21, 1871, (vol. 17, p. 24,) limits the cost of building to \$4,000,000, and appropriates	\$2,000,000 800,000			
tinuation	750,000			
Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation	750,000	00		
Total amount appropriated		\$	\$4, 300, 000	00

240,000 00 240,000 00

Amount expended for site to September 30, 1875 Amount expended for the construction of the building to	\$1,259,385	65	1912	
date, September 30, 1875	2, 062, 907	43		
ber 30, 1875	977, 706	92		
	4, 300, 000	00	\$4,300,000	00
UNITED STATES CUSTOM-HOUSE AND POST-OFFICE	E, CINCINNA	TI,	оню.	
Act of March 12, 1872, authorized purchase of site, limite but made no appropriation.	d the cost t	here	eof to \$300,0	00
Act of June 10, 1872, (vol. 17, p. 352,) limited cost of site to \$500,000, building to \$1,750,000, and appropriated	\$700,000	00		
Act of March 3, 1873, (vol. 17, p. 523,) increased the limit on cost of site to \$750,000, and appropriated	750, 000	00		
Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of cost of site, to \$3,500,000, and appro-	200 000	00		
priates. Act of March 3, 1875, (vol. 18, p. 394,) appropriates	600, 000 600, 000			
Total amount appropriated			\$2,650,000	00
1875 Total amount expended for construction of building to	\$708,036	60		
September 30, 1875	1, 064, 024	02		
ber 30, 1875	877, 939	38		
001 00, 10,000		_		
501 00, 1010	2, 650, 000	00	2,650,000	00
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFIC				
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of bui Act of March 3, 1873, (vol. 17, p. 541.) appropriates	E, ETC., AT	EVA	Ansville, in	ID.
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of buil Act of March 3, 1873, (vol. 17, p. 541,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200,000, and appropriates	E, ETC., AT	ite	Ansville, in	ID.
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of bui Act of March 3, 1873, (vol. 17, p. 541.) appropriates	E, ETC., AT dding and s \$100,000	ite	Ansville, in	ID.
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of buil Act of March 3, 1873, (vol. 17, p. 541,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200,000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation	EE, ETC., AT slding and s \$100,000 50,000 50,000	ite 100 00 00 00	Ansville, in	ND.
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of built Act of March 3, 1873, (vol. 17, p. 541,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200, 000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation Total amount appropriated Amount expended for site to date of September 30, 1875 Amount expended for construction of building to date of September 30, 1875	E, ETC., AT (lding and s \$100,000 50,000 50,000 17,736	ite 100 00 00 00 15	Ansville, in to \$200,000.	ND.
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of build- Act of March 3, 1873, (vol. 17, p. 541,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200, 000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation Total amount appropriated Amount expended for site to date of September 30, 1875 Amount expended for construction of building to date of	E, ETC., AT (lding and s \$100,000 50,000 50,000 17,736	00 00 00 15 71	Ansville, in to \$200,000.	ND.
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of build Act of March 3, 1873, (vol. 17, p. 541,) appropriates	\$100,000 50,000 50,000 \$98,916	00 00 00 15 71 14	Ansville, in to \$200,000.	00
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of build Act of March 3, 1873, (vol. 17, p. 541,) appropriates	\$100,000 50,000 50,000 \$98,916 17,736 83,347	00 00 00 15 71 14 0 00	\$200,000	00
United States custom-house, court-house, post-office Act of January 16, 1873, (vol. 17, p. 411,) limits cost of build-act of March 3, 1873, (vol. 17, p. 541,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200, 000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation	\$100,000 50,000 50,000 50,000 \$98,916 17,736 83,347 200,000 3, FALL RIV	00 00 00 15 71 14 000 ER,	\$200,000 \$200,000 \$200,000	00
United States custom-house, court-house, post-office Act of January 16, 1873, (vol. 17, p. 411,) limits cost of buildact of March 3, 1873, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200,000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation. Total amount appropriated. Amount expended for site to date of September 30, 1875 Amount expended for construction of building to date of September 30, 1875 Balance of appropriation available in Treasury September 30, 1875. United States Custom-house and Post-office Act of May 21, 1872, (vol. 17, p. 140,) limited cost of build Act of March 3, 1873, (vol. 17, p. 523,) appropriated for site and building. Act of March 8, 1875, (vol. 18, p. 394,) repeals limit, and ap-	\$100,000 50,000 50,000 50,000 \$98,916 17,736 83,347 200,000 5, FALL RIV	00 00 00 15 71 14 000 ER, o to	\$200,000 \$200,000 \$200,000 MASS.	00
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of buil Act of March 3, 1873, (vol. 17, p. 541,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200,000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation Total amount appropriated. Amount expended for site to date of September 30, 1875 Amount expended for construction of building to date of September 30, 1875. Balance of appropriation available in Treasury September 30, 1875. UNITED STATES CUSTOM-HOUSE AND POST-OFFICE Act of May 21, 1872, (vol. 17, p. 140,) limited cost of build Act of March 3, 1873, (vol. 17, p. 523,) appropriated for site and building.	\$100,000 50,000 50,000 50,000 \$98,916 17,736 83,347 200,000 5, FALL RIV	00 00 00 15 71 14 000 ER, o to	\$200,000 \$200,000 \$200,000 MASS.	00
United States Custom-House, Court-House, Post-office Act of January 16, 1873, (vol. 17, p. 411,) limits cost of build- Act of March 3, 1873, (vol. 18, p. 227,) limits cost of building, exclusive of site, to \$200, 000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation Total amount appropriated Amount expended for site to date of September 30, 1875 Amount expended for construction of building to date of September 30, 1875 Balance of appropriation available in Treasury September 30, 1875 UNITED STATES CUSTOM-HOUSE AND POST-OFFICE Act of May 21, 1872, (vol. 17, p. 140,) limited cost of build Act of March 3, 1873, (vol. 17, p. 523,) appropriated for site and building Act of March 3, 1875, (vol. 18, p. 394,) repeals limit, and appropriates. Total amount appropriated Amount expended for site to date of September 30, 1875.	\$100,000 50,000 50,000 50,000 \$98,916 17,736 83,347 200,000 5, FALL RIV ling and site \$200,000	15 71 14 000 ER, o to	\$200,000 \$200,000 \$200,000 MASS. \$200,000.	00
UNITED STATES CUSTOM-HOUSE, COURT-HOUSE, POST-OFFICE Act of January 16, 1873, (vol. 17, p. 411,) limits cost of build- Act of March 3, 1873, (vol. 18, p. 227,) limits cost of build- ing, exclusive of site, to \$200,000, and appropriates Act of March 3, 1875, (vol. 18, p. 394,) appropriates for continuation Total amount appropriated. Amount expended for site to date of September 30, 1875 Amount expended for construction of building to date of September 30, 1875. Balance of appropriation available in Treasury September 30, 1875. UNITED STATES CUSTOM-HOUSE AND POST-OFFICE Act of May 21, 1872, (vol. 17, p. 140,) limited cost of build Act of March 3, 1873, (vol. 17, p. 523,) appropriated for site and building. Act of March 8, 1875, (vol. 18, p. 394,) repeals limit, and ap- propriates Total amount appropriated.	\$100,000 50,000 50,000 50,000 \$98,916 17,736 83,347 200,000 3, FALL RIV ling and site \$200,000 40,000 \$132,856	15 71 14 000 ER, o to	\$200,000 \$200,000 \$200,000 MASS. \$240,000	00

UNITED STATES COURT-HOUSE AND POST-OFFICE, G		
Act of February 21, 1873, (vol. 17, p. 470,) authorized the particular of a building, limiting cost to \$200,000. Act of June 23, 1874, (vol. 18, p. 228,) appropriates for	purchase of sit	e and the con-
gite and legal expenses	\$70,000 00	
Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation	50,000 00	
Total amount appropriated	\$70,006 01	\$120,000 00
tember 30, 1875Balance available in Treasury, September 30, 1875	00,000 00 49,993 99	
	120,000 00	120,000 00
UNITED STATES CUSTOM-HOUSE AND POST-OFFICE	, HARTFORD, C	ONN.
Act of March 18, 1872, (vol. 17, p. 42,) authorizes the erection cost to \$300,000.	n of building,	and limits the
Act of June 10, 1872, (vol. 17, p. 353,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) limits cost of build-	\$100,000 00	
ing to \$400,000, and appropriates	150,000 00 100,000 00	
Total amount appropriated		\$350,000 00
Amount expended on construction of building to September 30, 1875	\$318, 164 70	
Balance of appropriation available in Treasury September 30, 1875	31,835 30	
	350,000 00	350,000 00
UNITED STATES ASSAY-OFFICE, HELENA	A. MONT.	
Act of May 12, 1874, (vol. 18, p. 45,) appropriates for the		
construction of the building, (including necessary fix- tures and apparatus,) and limits the cost of same to	\$50,000 00	
Total amount appropriated	\$1,540 00	\$50,000 00
Amount expended for site to September 30, 1875 Amount expended for construction of building to September 30, 1875	15, 422 00	
Balance of appropriation remaining in Treasury September 30, 1875	33, 038 00	
La	50,000 00	50,000 00
UNITED STATES COURT-HOUSE AND POST-OFFICE	c, LINCOLN, NE	BR.
Act of February 21, 1873, (vol. 17, p. 470,) authorizes the erection of building, and appropriates, (limited cost)	\$130,000 00	
Total amount appropriated	400.00	\$130,000 00
30, 1875Amount expended on construction of building to date,	436 35	
September 30, 1875	41,091 16	
tember 30, 1875	88, 472 49	400
page 1 and a second and a	130,000 00	130,000 00
UNITED STATES CUSTOM-HOUSE, LOUISV	TILLE, KY.	
Act of February 19, 1875, (vol. 18, p. 332,) authorizes the purchase of additional site, and appropriates	\$12,500 00	
Total amount appropriated		\$12,500 00
A VENT WAIT OF PARTY OF THE PAR		

	\$6,000 00	Amount expended for site to date, September 30, 1875
	6,500 00	Balance of appropriation available in Treasury September 30, 1875
\$12,500 00	12,500 00	
ENN.	., MEMPHIS, TE	UNITED STATES CUSTOM-HOUSE, POST-OFFICE, ETC
		Act of February 21, 1873, (vol. 17, p. 469,) authorizes the
	\$25,000 00	purchase of additional site, and appropriates
	50,000 00	building
\$75,000 00	200 00	Total amount appropriated
	74,800 00	ber 30, 1875Balance of appropriation available in the Treasury September 30, 1875
75,000 00	75,000 00	
	**	
VILLE, TENN.	-HOUSE, NASHV	UNITED STATES CUSTOM-HOUSE, POST-OFFICE, AND COURT
		Act of January 24, 1873, (vol. 17, p. 419,) authorizes the erection of building, and limits the cost to \$150,000.
	\$150,000 00	Act of March 3, 1873, (vol. 17, p. 523,) appropriates for the building
\$150,000 00		Total amount appropriated
	4,077 00	Amount expended for site in 1857, \$20,000. mount expended for construction of building to September 30, 1875.
	145, 923 00	Balance of appropriation available in Treasury September 30, 1875
150,000 00	150,000 00	
	LEANS, LA.	UNITED STATES CUSTOM-HOUSE, NEW OR
		This building was authorized by act of March 3, 1845, and the amount expended on its construction prior to the
		war was \$2,929,264.50. Act of March 3, 1871, (vol. 16, p. 509,) limits cost of com-
	\$150,000 00	pletion of building to \$620,000, and appropriates
	300,000 00	act of June 10, 1872, (vol. 17, p. 352,) appropriates
	170,000 00	Act of June 10, 1872, (vol. 17, p. 352,) appropriates Act of March 3, 1873, (vol. 17, p. 523,) appropriates Act of June 23, 1874, (vol. 18, p. 227,) appropriates for
	191,000 00	completion
		Act of March 3, 1073, (vol. 10, p. 334,) appropriates for
	100,000 00	continuation of building
\$911,000 00		Total amount appropriated
\$911,000 00		Total amount appropriated
\$911,000 00	100,000 00	Total amount appropriated
\$911,000 00 911,000 00	100,000 00	Total amount appropriated

Act of August 18, 1856, (vol. 11, p. 94)..... Act of March 3, 1870, (vol. 15, p. 305)..... Act of April 20, 1870, (vol. 16, p. 85)..... Act of July 15, 1870, (vol. 16, p. 295)..... \$261,585 32 200,000 00 1,000,060 00 500,000 00

Act of March 3, 1871, (vol. 16, p. 509)	\$1,394,897	00	
Act of Wareh 3, 1871, (vol. 16, p. 515)	500,000 500,000		
Act of February 5, 1873, (vol. 17, p. 422)	1,900,000		
Act of June 23, 1874, (vol. 18, p. 227,) appropriates for com-	#0.4.00W	00	
pletion	794, 207 150, 000		
For heating, ventilating, hoisting-apparatus and ma-			
For furniture, including fittings, fixtures, counters, and	200,000	00	
carpets	200,000	00	
For additional court-room	40,000	00	
Act of March 3, 1875, (vol. 18, p. 395,) appropriates for completion, including heating and ventilating, and area			
along Park front	388, 160	08	
Total amount apropriated			\$8,028,850 22
Amount expended for site to date, September 30, 1875	508, 585	25	φο, ολος, σου λλο
Amount expended for construction of building to date,	7, 442, 024		
September 30, 1875Balance of appropriation available in the Treasury Sep-	1,442,024	10	
tember 30, 1875	78, 240	87	
	8, 028, 850	22	8, 028, 850 22
UNITED STATES POST-OFFICE, ETC., PARKE	RSBURG, W.	VA	
Act of March 2 1072 (red 17 m 611) limits cost of build			
Act of March 3, 1873, (vol. 17, p. 611,) limits cost of building to \$150,000, and appropriates	\$150,000	00	
Act of March 3, 1875, (vol. 18, p. 395,) appropriates	18,000		
Total amount appropriated			\$168,000 00
Amount paid for site to date, September 30, 1875	17,841	40	
Timount para for sice to date, reptember 60, 1000.			
Amount expended for construction of building to date,		84	
Amount expended for construction of building to date, September 30, 1875.	133, 224	84	
Amount expended for construction of building to date,			
Amount expended for construction of building to date, September 30, 1875	133, 224	76	168,000 000
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933	76	168,000 000
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000	76	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000	76	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000	76	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000	76	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000	76	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000	76 00 PHI	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELI	76 00 PHI	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELL \$1, 500, 000 750, 000	76 00 PHI.	
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELI	76 00 PHI.	
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE. Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation.	133, 224 16, 933 168, 000 , PHILADELI \$1,500,000 750,000	76 00 00 00 00	А, РА.
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation. Total amount appropriated. Amount expended for site to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELI \$1,500,000 750,000	76 00 00 00 00	А, РА.
Amount expended for construction of building to date, September 30, 1875 Balance of appropriation available in the Treasury September 30, 1875 UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation Total amount appropriated. Amount expended for site to date, September 30, 1875 Amount expended for the construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELL \$1, 500, 000 750, 000 750, 000	76 00 PHI 00 00 00 00	А, РА.
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELI \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131	76 00 00 00 00 30 67	А, РА.
Amount expended for construction of building to date, September 30, 1875 Balance of appropriation available in the Treasury September 30, 1875 UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation Total amount appropriated. Amount expended for site to date, September 30, 1875 Amount expended for the construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELL \$1, 500, 000 750, 000 750, 000	76 00 00 00 00 30 67	А, РА.
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELI \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131	00 00 00 00 00 67	\$3,000,000 00
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation. Total amount appropriated. Amount expended for site to date, September 30, 1875. Amount expended for the construction of building to date, September 30, 1875. Balance of appropriation available in Treasury September 30, 1875.	133, 224 16, 933 168, 000 , PHILADELI \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131 267, 191 3, 000, 000	76 00 00 00 00 00 67 03	\$3,000,000 00 3,000,000 00
Amount expended for construction of building to date, September 30, 1875	133, 224 16, 933 168, 000 , PHILADELI \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131 267, 191 3, 000, 000	76 00 00 00 00 00 67 03	\$3,000,000 00 3,000,000 00
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation. Total amount appropriated. Amount expended for site to date, September 30, 1875. Amount expended for the construction of building to date, September 30, 1875. Balance of appropriation available in Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE	133, 224 16, 933 168, 000 , PHILADELI \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131 267, 191 3, 000, 000	76 00 00 00 00 00 67 03	\$3,000,000 00 3,000,000 00
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation. Total amount appropriated. Amount expended for site to date, September 30, 1875. Amount expended for the construction of building to date, September 30, 1875. Balance of appropriation available in Treasury September 30, 1875.	133, 224 16, 933 168, 000 , PHILADELI \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131 267, 191 3, 000, 000	76 00 00 00 00 67 00 00 1, N	\$3,000,000 00 3,000,000 00
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation. Total amount appropriated. Amount expended for site to date, September 30, 1875. Amount expended for the construction of building to date, September 30, 1875. Balance of appropriation available in Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE. Act of June 10, 1872, (vol. 17, p. 380,) limits cost of building to, and appropriates. Act of March 3, 1873, (vol. 17, p. 254,) increases limit on	133, 224 16, 933 168, 000 , PHILADELL \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131 267, 191 3, 000, 000 CE, RALEIGE	76 00 00 00 00 67 03 00 00	\$3,000,000 00 3,000,000 00
Amount expended for construction of building to date, September 30, 1875. Balance of appropriation available in the Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE Act of June 8, 1872, (vol. 17, p. 342,) authorizes the Secretary of the Treasury to purchase site, and limits cost of building and site to \$1,500,000, but makes no appropriation. Act of March 3, 1873, (vol. 17, p. 523,) limits cost of buildand site to \$3,000,000, and appropriates. Act of June 23, 1874, (vol. 18, p. 228,) limits cost of building, exclusive of site, to \$4,000,000, and appropriates Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation. Total amount appropriated. Amount expended for site to date, September 30, 1875. Amount expended for the construction of building to date, September 30, 1875. Balance of appropriation available in Treasury September 30, 1875. UNITED STATES COURT-HOUSE AND POST-OFFICE.	133, 224 16, 933 168, 000 , PHILADELL \$1, 500, 000 750, 000 750, 000 1, 620, 677 1, 112, 131 267, 191 3, 000, 000 CE, RALEIGE	76 00 00 00 00 67 03 00 00	\$3,000,000 00 3,000,000 00

\$250,000 00	00	\$50,000	Act of June 23, 1874, (vol. 18, p. 228,) increases limit on cost of building to \$350,000. Act of March 3, 1875, (vol. 18, p. 395,) appropriates for the continuation of the building. Total amount appropriated. Amount expended for site (exclusive of \$7,700 paid for part of site in 1860) to September 30, 1875.
	57	131, 264	part of site in 1860) to September 30, 1875. Amount expended for construction of building to date, September 30, 1875
	43	118,735	tember 30, 1875
250,000 00	00	250,000	
40	CAL	FRANCISCO,	. UNITED STATES SUBTREASURY BUILDING, SAN Act of June 23, 1874, (vol. 18, p. 228,) appropriates for repairing and fitting up old mint building for sub-
		\$30,000	treasury
	00	30,000	ernment offices
\$60,000 00			Total amount appropriated
	10	12, 439	tember 30, 1875
	90	47,560	Balance of appropriation available in the Treasury September 30, 1875
60,000 00	00	60,000	
	CAL.	RANCISCO.	UNITED STATES APPRAISER'S STORES, SAN F
		\$408,000	Act of March 3, 1873, (vol. 17, p. 524,) appropriates
		100,000	Act of March 3, 1875, (vol. 18, p. 395,) appropriates
\$508,000 00	10	306, 201	Total amount appropriated
	90	201,798	tember 30, 1875
508,000 00	00	508,000	
).	T LOUIS, MO	UNITED STATES CUSTOM-HOUSE, ETC., SAIN Act of July 15, 1870, (vol. 16, p. 279,) appropriated for
	00	\$300,000	commencement of building, provided the city of Saint Louis should donate the site
	00	500,000	ing to \$1,750,000, and limits cost of site to \$500,000, and appropriates Act of March 3, 1873, (vol. 17, p. 524,) extends limitation on cost of building and site to \$4,000,000, and appro-
	00	1,000,000	priates
	00	750,000	Act of June 23, 1874, (vol. 18, p. 228,) appropriates for continuation of building
	00	150,000	Act of January 28, 1875, (vol. 18, p. 304,) appropriates for continuation of building
	00	700,000	Act of March 3, 1875, (vol. 18, p. 395,) appropriates for continuation of building
\$3,400,000 00	- 8		Total amount appropriated
, , , , , , , , , , , , , , , , , , , ,		368, 882	Total amount expended for site to date of September 30, 1875
	72	2, 798, 616	Total amount expended on the construction of building to date September 30, 1875
	63	232, 500	Balance of appropriation available in Treasury September 30, 1875.
3, 400, 000 00	00	3, 400, 000	
-,, 00		-,,,	

UNITED STATES COURT-HOUSE AND POST-OFFICE, TRENTON, N. J.

Act of March 3, 1871, (vol. 16, p. 587.) limits cost of building and site to \$100,000, and appropriates	\$100,000 0	00
Act of March 18, 1872, (vol. 17, p. 42,) extends limit on cost of building and site to \$250,000, and appropriates. Act of March 3, 1875, (vol. 18, p. 395,) appropriates for	150,000 0	
completion of building	100,000 0	00
Total amount appropriated	82, 375	\$350,000 00
September 30, 1875	208, 654 1	16
Balance of appropriation available in the Treasury September 30, 1875	58, 970	01
	350,000 0	00 350,000 00
UNITED STATES COURT-HOUSE AND POST-OFFIC	CE, UTICA, N	N. Y.
Act of May 31, 1872, (vol. 17, p. 194,) appropriates and limits the cost of building and site to	\$200,000 0	00
Total amount appropriated	161, 026 3	\$200,000 00 32
September 30, 1875	. 91 2	29
Balance of appropriation available in Treasury September 30, 1875	38, 882 3	39

LIST OF EXISTING CONTRACTS IN THE OFFICE OF THE SUPERVISING ARCHITECT, SEPTEM-

. 91 29 38,882 39 200 000 00

200,000 00

	BER 30, 1875.					
No.	Name of party.	Nature of work.	Date.	Price.		
		Post-office and subtreasury, Boston, Mass.				
78	Cape Ann Granite Company.	Cut granite for the foundation	July 13, 1869	39% cents per cubic foot, and pro rata, and 15 per cent. on actual cost of cutting.		
91	do	Cut granite for the superstructure	Oct. 26, 1869	55 cents per cubic foot, and pro rata; and 15 per cent. on actual cost of cutting.		
101	do	Supplemental to Nos. 78 and 91	Sept. 1, 1870	No change of terms as to price.		
184	do	Renewal of Nos. 78, 91, and 101 for the extension of the building.	Jan. 5, 1874	No change as to price.		
250	Architectural Iron- Works.	Floor supports under vaults	July 30, 1875	\$7,189, or 15 per cent. on actual cost of work.		
251	S. J. & G. Tuttle	Building interior brick-work walls and backing exterior walls.	Sept. 3, 1875	\$16.92 per M.		
		Custom-house, Boston, Mass.				
231	W. J. McPherson	Painting and decorating all of the rooms of the main story.	Jan. 16, 1875	\$4,650, or 15 per cent. on actual cost of work.		
		Custom-house, Charleston, S. C.		COST OF WOLK.		
262	Joseph Hall & Co	Wrought and cast iron work, rolled iron-beams on the main floor gal- lery, east-iron columns and pilasters, wrought and east iron work, wain- scoting and dado to gallery, gallery and ceiling of business-room, wrought and cast iron work in roof and skylights, staircases inside the building, and the galvanized-iron tanks under roof.	Oct. 15, 1875.	\$24,261.62.		

SUPERVISING ARCHITECT.

List of existing contracts, &c.—Continued.

179 173 1214 148 148 149 149 1208 1208	John M. Muellerdodo	Custom-house, post-office, and subtreasury, Ohicago, IU. Dimension stone	Sept. 2, 1872 July 18, 1873 Aug. 4, 1873 Aug. 29, 1874 May 13, 1873 Sept. 5, 1872 Nov. 20, 1872 Oct. 30, 1873 Aug. 14, 1874	\$1.30 to \$1.47½ per cubic foot, pro rata. 15 per cent, on ac tual cost. 35 cents per super ficial foot, face measure. \$1.30 per barrel and \$1.04 for each 30 pounds delivered in bags. \$2.65 per cubic yard. 53 cents per cubic foot and 15 per cent. on actua cost of cutting. No modification of
179 173 1214 148 148 149 149 1208 1208	John J. Montague Union Foundry Works. Lemont Stone Company. G. P. Adams & Bro Bodwell Granite Company. do	Cutting on dimension-stone	July 18, 1873 Aug. 4, 1873 Aug. 29, 1874 May 13, 1873 Sept. 5, 1872 Nov. 20, 1872 Oct. 30, 1873	cubic foot, pre rata. 15 per cent. on ac tual cost. 35 cents per super ficial foot, face measure. \$1.30 per barrel and \$1.04 for each 30t pounds delivered in bags. \$268,288.25. \$2.65 per cubic yard. 53 cents per cubic foot. 89 cents per cubic foot and 15 per cent. on actual cost of cutting.
173 173 181 181 181 181 181 181 181 181 181 181	John J. Montague Union Foundry Works. Lemont Stone Company. G. P. Adams & Bro Bodwell Granite Companydo	Cement, 15,000 barrels, more or less Wrought and cast iron work for basement, first story, second story, and roof over portions of first story. Concrete stone Dimension-stone Custom-house and post-office, Cincinnati, Ohio. Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.	Aug. 4, 1873 Aug. 29, 1874 May 13, 1873 Sept. 5, 1872 Nov. 20, 1872 Oct. 30, 1873	15 per cent. on actual cost. 35 cents per super ficial foot, face measure. \$1.30 per barrel and \$1.04 for each 300 pounds delivered in bags. \$268,288.25. \$2.65 per cubic yard. 53 cents per cubic foot. 89 cents per cubic foot and 15 per cent. on actual cost of cutting.
214 J 159 T 148 J 149 (John J. Montague Union Foundry Works. Lemont Stone Company. G. P. Adams & Bro Bodwell Granite Companydo	Cement, 15,000 barrels, more or less Wrought and cast iron work for basement, first story, second story, and roof over portions of first story. Concrete stone Dimension-stone Custom-house and post-office, Cincinnati, Ohio. Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.	Aug. 29, 1874 May 13, 1873 Sept. 5, 1872 Nov. 20, 1872 Oct. 30, 1873	35 cents per super ficial foot, face measure. \$1.30 per barrel and \$1.04 for each 30 pounds delivered in bags. \$2.65 per cubic yard. \$3 cents per cubic foot. 89 cents per cubic foot and 15 per cent. on actua cost of cutting.
148 149 (149 149 149 149 149 149 149 149 149 149	Union Foundry Works. Lemont Stone Company. G. P. Adams & Bro Bodwell Granite Company. do	Wrought and cast iron work for basement, first story, second story, and roof over portions of first story. Concrete stone Dimension-stone Custom-house and post-office, Cincinnati, Ohio. Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.	May 13, 1873 Sept. 5, 1872 Nov. 20, 1872 Oct. 30, 1873	\$1.30 per barrel and \$1.04 for each 300 pounds delivered in bags. \$268,288.25. \$2.65 per cubic yard. 53 cents per cubic foot. 89 cents per cubic foot and 15 per cent. on actua cost of cutting.
148 1 148 1 149 (Works. Lemont Stone Company. G. P. Adams & Bro Bodwell Granite Company. do	ment, first story, second story, and roof over portions of first story. Concrete stone Dimension-stone Custom-house and post-office, Cincinnati, Ohio. Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.	Sept. 5, 1872 Nov. 20, 1872 Oct. 30, 1873	\$2.65 per cubic yard. 53 cents per cubic foot. 89 cents per cubic foot and 15 per cent. on actual cost of cutting.
1449 ((1481)) 1481) 1481) 1	Bodwell Granite Company. dodo	Concrete stone Dimension-stone Custom-house and post-office, Cincinnati, Ohio. Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.	Nov. 20, 1872 Oct. 30, 1873	yard. 53 cents per cubic foot. 89 cents per cubic foot and 15 per cent. on actua cost of cutting.
208 210 228]	Bodwell Granite Company. do	Custom-house and post-office, Cincinnati, Ohto. Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.	Oct. 30, 1873	89 cents per cubic foot and 15 per cent. on actua
208	panydo Western Cement Com-	Granite and cutting thereon for entire building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.		foot and 15 per cent. on actua cost of cutting.
208	panydo Western Cement Com-	building. Supplemental to No. 181, limiting the same to the supply of stone for the superstructure alone.		foot and 15 per cent. on actua cost of cutting.
210 228]	Western Cement Com-	same to the supply of stone for the superstructure alone.	Aug. 14, 1874	No modification of
228]				price.
207 1			July 17, 1874	\$1.23 per barrel, or \$1 per 300 pounds
	P. W. Schneider	Cut granite for basement story	Dec. 1, 1874	in sacks. 89 cents per cubic foot, and 15 per cent. on actua
		Oustom-house, &c., Hartford, Conn.		cost of cutting.
245	Mark & St. John	Cut granite	Aug. 20, 1874	40 cents per cubic foot, and 15 per cent. on actua
	J. B. & J. M. Cornell	Cast-iron columns and pilasters, &c., for the first story, wrought-iron girders, &c., and rolled-iron beams, &c., for the second floor, and rolled beams, &c., for the third floor.	June 29, 1875	cost of cutting. \$10,764.02.
		Court-house and post-office, Lincoln, Nebr.		
205	W. H. B. Stout	Concrete stone, 300 cubic yards, more or less, and rubble limestone, 500 cubic yards, more or less.	Aug] 5, 1874	\$4.50 per cubic yard for concrete stone, and \$5.7
				for rubble-stone.
93 15	Beatrice Cement Com- pany.	1,000 barrels cement		\$1.98 per barrel.
252 1	Moore & Krone E. M. Hill	Brick, 600,000, more or less	June 26, 1875 Aug. 6, 1875	\$10 per M. \$20 per cubic yard
		Custom-house and post office, New Or- leans, La.		
1]	Edwin R. Sherman	Marble, flagging, and tiles	Mar. 3, 1849	
		Court-house and post-office, New York, N. Y.		
84]		Cut granite	Sept. 2, 1869	65 cents per cubi foot and pro rata
	Company.			15 per cent. on actual cost of cutting.
103	Company.		Sept. 6, 1870	Prices not modi

List of existing contracts, &c.-Continued.

No.	Name of party.	Nature of work.	Date.	Price.
138	Kellogg Bridge Company.	Rolled-iron beams, channel iron, angle and T-irons, tie-rods, boiler-iron plates, angle and fish plates, bolts, rivets, &c., and cast-iron columns, pilasters, cornices, brackets, bed-plates, &c., for the third and attic floors; domes, pavilions and curtains in roof, skylights, and venti-	Oct. 23, 1871	\$163,113.04.
76	M. T. Davidson	lators, &c. Heating and ventilating apparatus	Aug. 22, 1873	\$178,348, or 15 per cent. on actua
188 194	J. M. Heatherton Heuvelman, Haven & Co.	Plumbing. Wrought and cast iron work in external window-openings of first, second, third, and fourth stories, and the door-frames, &co., in second, third,	May 6, 1874 May 22, 1874	cost. \$25,633.80. \$120,235.45.
200 209	Wm. R. & C. L. Brown. Leonard Atwood	and fourth stories. All the plasterer's lime required Two elevators in the center of said building.	July 28, 1875 Aug. 27, 1874	\$1.20 per barrel. \$13,000.
213	New York Plaster	Plaster of Paris, 10,000 barrels, more or	Aug. 22, 1874	\$1.65} per barrel.
219	Works. Bartlett, Robbins & Co.	less. Wrought and cast iron work of the staircase, of the skirtings, of the railing and fascia to mezzanine floor; of the post-office screen; of the casings, &c., to girders of the first floor; of ventilator on roof; of court-yard; of the entrance doors, and the illuminated tiling of floors, roofs, and sidewalks.	Sept. 8, 1874	\$198,306.06.
221	George Dwight, jr., &	All the iron furring and lathing re-	Aug. 12, 1874	28 7-10 cents per su
222	Co. Davidson & Mars	quired. Two winding staircases and elevators	Oct. 30, 1874	perficial foot. \$87,849.39.
260	Pottier and Stymus Manufacturing Com- pany.	in the corner pavilions. Judges' desks, clerk's desk, public seats and railing required in the four court-rooms.	Feb. 4, 1875	\$12,994, or 15 per cent. on actua cost.
		Subtreasury, New York, N. Y.		
258	George L. Damon	Eight vault-doors	Sept. 25, 1875	\$7,150.
		Custom-house New Haven, Conn.		
243 253	R. T. Merwin Thos. C. Basshor & Co.	Repairs and remodeling Heating and ventilating apparatus	June 25, 1875 Sept. 2, 1875	\$19,336. 2 cents per cubi foot space heated
		Custom-house, Portland, Oreg.		
223 237	John P. Farmer De Lin, Garnold & Co.	Iron fence	Oct. 7, 1874 May 29, 1875	\$1,945. \$14,154, (currency.
	Carlo I	Court-house and post-office, Philadelphia, Pa.		
182	C. P. Dixon	Cut-granite for superstructure	Oct. 10, 1873	50 cents per cubic foot; 15 per cent on actual cost of cutting.
204	Old Dominion Granite Company.	Cutting granite for foundation courses, facing area walls, facing the piers of basement story, sill and lintel courses, and courses A, B, C, and D	July 18, 1874	Same as above.
196	Wisner & Eadline	of the first story. Sand, 2,500 cubic yards, more or less	July 9, 1874	\$1.17 per cubic
197	Paul A. Davis, jr., &	Cement, 10,500 barrels, more or less	July 14, 1874	yard. \$1.45 per barrel.
198	Co. Excelsior Brick and	Concrete stone, 6,000 cubic yards, more	July 11, 1874	\$2.70 per cubic
203	Stone Company. Samuel H. Collum	or less. Rubble-stone, 3,500 cubic yards, more or less.	July 13, 1874	yard. \$3.75 per cubic yard.
		Custom-house, Port Huron, Mich.	0.71	
226	Union FoundryWorks	Cast-iron columns, first story, and the rolled-iron beams and girders of sec- ond floor.	Nov. 23, 1874	\$5,392.63.
215	Williams & Miller	Dimension-stone for superstructure	July 31, 1874	60 cents per cubic foot.

SUPERVISING ARCHITECT.

List of existing contracts, &c.—Continued.

No.	Name of party.	Nature of work.	Date.	Price.
		Post-office and court-house, Parkersburg. W. Va.		
234	Robert S. Coleman	Dimension-stone for superstructure	Mar. 9, 1875	\$47,114.73.
		Post-office and court-house, Raleigh, N. C.		
230	M. A. McGowan & Co.	All the dimension-stone required for	Oct. 6, 1874	\$97,798.90.
236 248	B. H. Tyson	exterior of the superstructure. Brick, 500,000 more or less	May 4, 1875 July 19, 1875	\$12.47a per 1,000. \$4,747.82.
		Appraisers' stores, San Francisco, Cal.		
179	Joseph S. Emery	All the cut-granite work required for	Oct. 23, 1873	\$27,070.88.
254	The Architectural Iron Works.	the exterior. Cast-iron columns of first story, and the rolled-iron beams, &c., of second floor.	Sept. 3, 1875	\$30,801.09.
		Custom-house, Rockland, Me.		
246	Bartlett, Robbins & Co.	Heating and ventilating apparatus	Jan. 29, 1874	31 cents per cubic
	,	Oustom-house, Saint Louis, Mo.		foot space heated.
162	Hurricane Island Granite Company.	Cut-granite for superstructure	Apr. 22, 1873	\$1.45 per cubic foot, and 15 per cent. on actual cost of
163	P. W. Schneider	Cut-granite for basement-story	Apr. 25, 1873	90 cents per cubic foot, and 15 per cent. on actual
165	John Studdert	Rubble-stone, 3,600 cubic yards, more or less.	June 11, 1873	\$5 per cubic yard.
167 202	do	Sand, 2,000 cubic yards, more or less Cement, 20,000 barrels, more or less	June 11, 1873 July 17, 1874	\$1.45 per cub. yard. \$1.13 per barrel, or 78 cents per each 300 pounds, in
233	Louisville Bridge and Iron Company.	Rolled-iron beams of basement and first floor; cast-iron columns, &c., of basement.	Jan. 23, 1873	\$83,590.56.
		Court-house and post-office, $Trenton, N. J.$		
191 227	Worthington & Sons Heuvelman, Haven & Co.	Dimension-stone for the exterior Cast-iron columns of first story, and rolled-iron beams of second floor.	May 2, 1874 Nov. 13, 1874	\$1.35 per cubic foot. \$9,469.01.
		Post-office and court-house, Columbia, S. C.		
247	F. M. Holmes & Co	All the furniture required	July 20, 1875	\$9,657.25.
		Custom-house, Wheeling, W. Va.		
255	Angell & Blake Man- ufacturing Company.	Heating and ventilating apparatus	Sept. 15, 1875	1 745-1000 cents per cubic foot space
	diaceuring Company.	South wing, new State, War, and Navy Departments.		heated.
232 174	Tuft's Elevator Works Philadelphia Archi- itectural Iron Com- pany.	One passenger-elevator	Dec. 31, 1874 Sept. 3, 1873	\$8,000. \$39,629.43.
		New jail, District of Columbia.		
170	do	Cast-iron columns of basement; rolled- iron beams, &c., of floors; iron- work of roofs; gratings to windows, call-doors &c., iron winterseas &c.	June 27, 1873	\$66,665. 39.
177	M. A. McGowan & Co.	cell-doors, &c. iron staircases, &c. Cut-stone required for the exterior, and all of the flagging, door and window sills, lintels, &c.	Sept. 30, 1873	\$33,748.14.

List of existing contracts, &c.-Continued.

No.	Name of party.	Nature of work.	Date.	Price.
206	M. A. McGowan & Co.	All the cut-stone work required for the main cornice, and all the flagging, door-sills, &c., required for the interior.	July 23, 1874	\$52,688.26.
238	do	Supplemental to No. 206	June 10, 1875	No modification of of price.
239	Chapman Slate Com-	Slate, 31,000, more or less	June 7, 1875	
240	Bartlett, Robbins & Co	Heating and ventilating apparatus	May 20, 1875	\$29,900.
241	A. R. Shepherd & Co	All the plumbing and gas-fitting	May 24, 1875	
242	do	Cooking apparatus and laundry fix- tures.	May 24, 1875	
256	George B. Clark	Laying slate, and supplying all the heavy fiber-paper required to cover roof.	Aug. 17, 1875	\$2.20 per square, measured on the roof.
257	Donegon & Reilly	Tin and copper for roof, and laying the same.	Aug. 23, 1875	

APPENDIX A.

LETTER OF THE SECRETARY OF THE TREASURY APPOINTING COMMIS-SIONERS TO INSPECT THE UNITED STATES CUSTOM-HOUSE UNDER CONSTRUCTION IN THE CITY OF CHICAGO, ILL., AND REPORTS OF PREVIOUS COMMISSIONS AND PAPERS RELATIVE THERETO, TOGETHER WITH CON-TRACTS FOR SUPPLYING STONE, &c., FOR THE BUILDING.

> TREASURY DEPARTMENT, Office of the Secretary, August 24, 1875.

GENTLEMEN: You are hereby appointed commissioners for the purpose hereinafter

On the 21st of December, 1871, an act was passed by the Congress of the United States making provision for the purchase of ground and the erection thereon in the city of Chicago, Ill., of a fire-proof building suitable for the accommodation of the custom-house, subtreasury, post-office, United States courts, pension and internal revenue offices, and for that purpose an appropriation was made of two million dollars, to be expended under the direction of the Secretary of the Treasury. By said act the Secretary is required to cause proper plans and estimates to be made, so that no expenditures should be made or authorized for the completion of said building, including the cost of the site, exceeding two million dollars. Under that act, and others supplementary thereto, a site in the city has been obtained by purchase, with the title secured to the Government of the United States, and considerable progress has been made in the construction of a large edifice.

At this stage in the progress of the work it is alleged that defects have been discov-

ered in the foundation of the building and in the stone used in the superstructure.

For the purpose of ascertaining whether these allegations were true or false, a commission composed of three gentlemen, Messrs. William Sooy Smith, George B. Post, and O. W. Norcross, was appointed to examine into the condition of the building, and, after examination, they submitted a report in writing, the conclusions of which are substan-

tially as follows, viz:

1st. That the foundation is too weak to sustain the great weight of the building when completed, and that dangerous settlement under this weight would occur.

2d. That to make the foundation secure could only be accomplished by a very large expenditure of time and money.

3d. That the stone used in the construction of the edifice was wholly unfit for that purpose.

4th. That, if the foundations were perfect, the character of the construction and materials is such that the edifice would not deserve to stand.

Upon the receipt of this report, the Secretary of the Treasury, on the 24th of June last, referred the same to the Supervising Architect of the Treasury, with this indorse-

"In view of the facts reported by the commission to examine the Chicago customhouse, and of the opinions expressed in the report, I do not deem it expedient to proceed further with the work of construction; nor does it appear to me proper to tear down the work already constructed, and thus destroy at least a part of the evidence of the alleged defects, without giving Congress an opportunity to cause to be made a further examination of the foundations and superstructure, should it see proper to do so. Besides, it is by no means clear that there is authority of law for using the unexpended balance of appropriation in taking down and removing the unfinished building. The Supervising Architect is, therefore, directed to take such steps as may be necessary to protect and preserve the building in its present condition, to the end that the matter may be submitted to Congress for such further legislative directions as to that body may seem proper."

Such an indorsement was at that time regarded as not only proper, but, in view of the report of the commission, the only one consistent with the highest considerations

of official duty. A copy of that report will be laid before you.

Subsequent to that date, at the instance of the mayor and council of the city of Chicago, and with the permission of the Treasury Department, another investigation into the condition of the building was made by gentlemen designated for that purpose by the mayor, and who, upon the completion of their labors, made a report, arriving at conclusions different from those of the former commission. A copy of the report of these gentlemen—Messrs. John M. Van Osdel, E. Burling, W. W. Boyington, O. L. Wheelock, A. Bauer, E. L. Chesbrough, and J. T. Egan—will also be laid before you. Copies of the plans, specifications, and estimates of said building, and such documents as you may wish to examine, in the possession of the Department, will be also furnished you.

Recognizing the need of an early completion of this very important public work, not only to the Government of the United States but to the prosperity and business interests of the city of Chicago, and at the same time recognizing the responsibility resting upon this Department, and the paramount duty to prevent the sacrifice of a large sum of public money upon a work which may not possibly be safely completed, it has been determined to confide to you the view of these conflicting reports, as a basis of action for this Department or for information to Congress, and that your investigations may

be full and accurate, your attention is invited to the following points:

1st. To the nature and condition of the foundation of the building, this being of first and paramount importance; and that by all such tests and appliances in mechanics and engineering as may be advisable and necessary, you will ascertain and report whether it be of the proper level, on firm ground, and of adequate strength in all respects to support the building proposed to be erected on it; and if not, how and in what way, and at what probable cost, the defects of the foundation may be relieved.

2d. The nature and quality of the stone out of which the edifice is being constructed, whether it has the durability, strength, and other qualities desirable for such a struc-

3d. To the indications shown of the sufficiency or otherwise of the stone and other

materials in so much of the structure as has been accomplished.

4th. Whether any changes in the plans, or the material to be used in the construction of the building, should be made; and if so, what; and an estimate of the probable cost of such changes, adding such suggestions as will give practical effect to the conclusions you may reach in connection with the whole matter thus confided to you.

Entertaining confidence in your intelligence, impartiality, and qualifications to discharge these duties, it is hoped that you will, as a commission, effect an organization, and proceed at once to the city of Chicago, and patiently and thoroughly investigate the matters hereby confided to you, informing yourselves by all such means as you may deem proper to adopt, as well as by your own personal examination; and with the hope that your conclusions, whatever they may be, shall vindicate the public interests and with the conduction of the cond terests, and satisfy the judgments of all those interested in their maintenance,

I am, very respectfully,

B. H. BRISTOW, · Secretary.

General James H. Wilson, Civil Engineer, New York City. General W. B. Franklin, Civil Engineer, New York City.
General W. B. Franklin, Civil Engineer, Hartford, Conn.
John McArthur, Jr., Esq., Architect, Philadelphia.
HENRY WHITESTONE, Esq., Architect, Louisville, Ky.
NATHANIEL J. BRADLEE, Esq., Architect, Boston, Mass.
Andrew Kennedy, Esq., Builder, Saint Louis, Mo.
R. J. Dobbins, Esq., Builder, Philadelphia, Pa.

REPORT.

WASHINGTON, D. C., June 15, 1875.

SIR: The commissioners appointed "to examine and report upon the condition of the United States custom-house in course of construction at Chicago, Ill.," and to report "if, in their opinion, it is practicable to continue said construction," met at the site of the building on the 2d day of June, 1875, and carefully examined the condition of the building, the materials of which it is constructed, and the nature of the strata underlying the site. A test-pile was driven, borings were made, the sustaining-power of the stratum upon which the concrete foundations rest was tested, levels were taken, and the building was carefully examined. Serious cracks were discovered in the walls and movements in the stone-work, which have caused, in various places, openings of joints, settlements of voussior of arches, fracture of lintels, crimping of vertical joints, and spawling of stones in the jambs of openings. The building appeared to have settled, and, on examination, the concrete foundation was found badly cracked.

The location of the borings is shown on Drawing A, and the nature of the materials passed through is shown by the sections of the substrata underlying each front of the building constructed from these borings, and also shown on Drawing A. The detailed

report of the borings is herewith submitted.

Drawing B shows the levels taken under the direction of the commission June 9,

1875.

Table I shows the levels and the movements that have taken place since the sill course was laid.

Assuming that this course and the iron columns in the interior of the building were set as shown on the plans of the building, and that no movement has taken place in these columns upon which comparatively slight weights rest, (as this course was necessitated by the want of any records of levels, if any were taken, of the sill course when it was laid, and while it is possible that stones were not set with exact accuracy upon the same level, and a slight movement of the columns may have taken place,) the table is believed to be sufficiently correct to afford valuable information. The weights of every portion of the building as it now stands, also the weights of each portion of the building when completed, according to the plans, were carefully computed.

These weights and the area of the stone footing courses sustaining them are shown

on Drawing C.

Table II is a record of the pile-driving, and Table III shows result of the tests of the

bearing capacity of the stratum upon which the foundations rest.

It will be seen from Drawing A and from the report of the borings made that below the filling or made ground there is a stratum of loamy clay of variable thickness. This clay was uncovered at many places, and found so soft that it could be readily cut and removed with a spade, which could be forced into it to its full length by a workman without difficulty. It contains decaying vegetable matter. Below this clay, throughout about one-third ($\frac{1}{3}$) of the area covered by the building, there is a deposit of mud, varying in depth, as shown by the borings and sections, from three (3) to fourteeu (14) feet. This mud is so soft that the weight of one man is sufficient to force an auger one-and-a-half ($1\frac{1}{2}$) inches in diameter through it, after overcoming the resistance from friction on the rod passing through five-and-a-half ($5\frac{1}{2}$) feet of loamy clay. Without this friction it is believed that the auger and rod would have sunk through the mud to the bottom by their own weight. This mud was semi-fluid and equally soft wherever found.

Underlying the mud there is a stratum of clay which, at the depths shown by the table and sections, varies from twelve to thirty-two (12 to 32) feet; it is stiff and firm, and so far as the samples brought up indicate, free from admixture of vegetable matter. It was not deemed necessary by the commission to bore through this stratum, but from the borings previously made it appears that it extended to a depth of at least

fifty (50) feet.

The city engineer of Chicago, Mr. E. S. Chesbrough, whose valuable services were kindly tendered to the commission by the mayor of the city, informed the commission that this lower stratum of clay has an undulating surface, and that the depressions in the surface are in many places filled with nud or quicksand, this mud or quicksand being overlaid by the loamy clay passed through by the borings. This statement was corroborated by Messrs. Van Osdel and Boyington, architects of high standing and long experience in Chicago.

The borings and sections show the presence of two of these mud deposits nuder the building—the first extending along nearly the entire Jackson-street front and one-half the Clark-street front of the building; the second underlies the northwest corner. On the removal of the concrete at a point just inside the exterior walls at the northwest corner of the building, the material upon which the concrete rested was found so soft that two men forced the auger down to a depth of ten (10) feet, by their weight alone,

without difficulty.

The worst movements of the walls have taken place over these mud-deposits, and it seems wonderful that the walls, even with their present weight, stand at all on such insecure foundations.

The thickness of the clay-crust under the concrete, and overlying the mud, varies

from $1\frac{1}{2}$ feet to 6 feet only, as shown by the borings and sections.

The tests of the sustaining power of the loamy clay upon which the concrete rests

reveal the fact that it begins to yield under a pressure of from 3,600 pounds to 3,804 pounds per square foot, the maximum resistance being obtained where the surrounding materials were compressed by walls. If this pressure upon the adjacent areas were increased and more widely distributed, the resistance offered by each square foot would doubtless be increased. It is, therefore, not assumed that the maximum resistance to the pressure of the walls offered by the areas adjacent to their center lines may not exceed the measure here given, but the yielding of the soil under this pressure is sufficient to indicate that, even without the presence of mud-holes, it would be extremely hazardous to rely upon this soft clay to resist the weights of the heaviest parts of the building when completed, amounting to four tons per square foot of the area of the concrete-foundations.

The commissioners also find that it is customary to consider the ground in the vicinity as capable of sustaining a weight varying from one to two tons per square foot; but with this weight a uniform settlement is expected and usually provided for. During the experiments made, the weights were gradually increased to six tons per square foot; and the total settlement under this weight, in seventeen hours, was 4.19 inches. This settlement seems to be due both to compression and displacement of the clay tested. It continued after the first yielding took place without any further increase of the weight, but time did not permit the commission to establish the ultimate settle-

ment for a given load.

The test-pile was driven in a hole that had been dug to a depth of 12 feet below the surface, and within 2 feet of another pile that had been previously driven. It penetrated to a depth of 36 feet 7½ inches, or 48 feet 7½ inches below the surface of the ground, and 36 feet 1½ inches below the bottom of the concrete. At this depth the sustaining power of the pile, by the rule commonly employed, would be twenty tons.

A full statement of this pile-driving is herewith submitted.

The foundations of the building, as shown by plans and as ascertained by the examination, is a bed of concrete, varying in width with the thickness of the walls, and about 2 feet wider than the footing-courses, and of varying thicknesses from 2 feet 6 inches to 4 feet. Where porches occur, the concrete appeared to be spread to the requisite distance beyond the footing-course on one side, and on one side only, though not so shown on the plans. As the angle of fracture of good concrete under pressure of a wall is 45°, it should project beyond the footing-courses on each side a distance equal to its thickness, or in this case from 2 feet 6 inches to 4 feet. But it does actually project beyond the footing-courses only about one foot. This error is not material, as it appears impracticable to spread the bearings sufficiently with concrete to provide the necessary resistance to sustain the weight of the completed structure at any reasonable cost. The quality of the concrete is good, but it was carelessly left without adequate protection from the effects of freezing during last winter, from which cause, in combination with unequal settlements, the cracks in the concrete and walls have occurred.

On the concrete-foundations two courses of Joliet limestone are laid, which are of good quality and in good condition. From this point, all basement piers and walls and the entire outside of the building is of Buena Vista sandstone. The stones of basement walls and piers vary much in quality, having to all appearances been laid up with an inferior quality of stone, which is much decomposed and disintegrated in some in-Laminæ have in some cases scaled to a depth of a quarter of an inch from the surface, and over the entire surface, and on all visible sides of some stones. Above the basement the stone is in much the same condition, except that it is finely cut, and more care seems to have been taken in its selection; some of it is, however, disintegrated and scaling off in the same manner on all sides of the building. The stock used for the cut-stone work is found to vary in color from a light buff to almost black. An attempt has been made to render this aspect less apparent by painting the surface of many of the stones. The dark stones are impregnated with petroleum, which exudes from the stone, disfiguring its surface, and in some cases running over the face of the stone below. Spots of oxide of iron appear upon the surface of a large majority of the stones. Under atmospheric influences these spots have undergone a chemical change, becoming very much darker in color, and in some cases causing a bursting out of the stone. Certain stock was found to contain fos-il impressions of a former vegetable growth, which impressions show on the surfaces as serious blemishes, and had been filled with an artificial cement. To hide these defects—possibly to prevent further disintegration—patches of the same stone have been so frequently inserted, that in prominent portions of the work the stones which have been set long enough to develop their inherent defects are very generally patched or marked for the patching.

As an illustration of this system of repairing defects and removing blemishes, a series of photographs of the ceilings of the principal porches is submitted with this report. As many as twenty-two patches have been counted in one of the stones photographed. These patches are inserted with wonderful accuracy, and are in some places clamped in with iron, but are generally held in position with shellac or some similar material. The failure of this cementing-material may at any time permit a patch to

drop out, and may cause serious accident. A photograph is submitted showing a patch weighing twenty-six pounds which has fallen from the sill of the west front. Spawls which have been broken from the stones were found to be fastened in their places with a similar glue. These were in some instances easily removed by inserting a knife-blade in the joints. The mortar used in the construction of the walls was found to be poor in quality, the sand being very fine and deficient in sharpness.

In order to determine if the defects noticed in the cut-stone work were inherent to the material, if the stock could have been selected from the quarry of proper quality for so important and enduring a structure, the commission carefully examined the same material in the yard and cutting-sheds and in buildings in Chicago. It thence proceeded to Cincinnati, where the same material has been for many years most extensively used, and noted the action of time and of its less severe climate upon the stone.

They find that the same defects exist in all cases to a greater or less degree, but in most cases to a far less extent than in the stock for the Chicago custom-house. While the commission were able to distinguish three separate laminæ that had peeled off from the same surface of the stone in the Chicago custom-house during the brief time since it has been laid, it is of the opinion that this rapid disintegration is due, in some degree, to the use of stone in the building before it was properly seasoned. Even with this seasoning, the observations made by the commission go to show that the disintegrating process will go on when the stone is exposed to moisture and freezing, and the time required for the large dark-colored stones to bleach out to a uniform color would be so great as to constitute an insuperable objection to its use.

The commission thence proceeded to the Buena Vista quarries. They found that the stone exists in a horizontal stratum, running into hills which have abrupt slopes. The stone lies on a clay bed, and is covered with deep strata of earth, shale, and small beds of sandstone. The shale is impregnated with petroleum. The stone, for a certain distance from the outcrop, is light in color. Thence, for a limited distance, it is of the best quality that the quarry affords. Beyond this point it is impregnated with petroleum to a greater or less extent, and is of inferior quality. The examination made has led the commission to the opinion that, while the Buena Vista sandstone is a suitable and reasonably durable material for structures where stones of the usual dimensions are used, it is impracticable, at any reasonable expense, to secure a sufficient amount of the best stock in the large dimensions and quantities required by the design for the Chicago

custom-house building.

The best examples prove, and it is admitted by those well acquainted with the nature of the stone, that if thoroughly wetted by absorption of moisture upon the ends, beds, or back, as in the case of the under side of projecting courses in which the pointing has become defective, and if placed in a damp situation, disintegration of the surface is inevitable.

The commission would state that every opportunity was afforded by Mr. Mueller, the contractor for the stone and the owner of the Buena Vista quarry, and all of his assistants, for a thorough examination of the stone and the quarries furnishing it.

The iron-work of the building, though drawn somewhat out of line by the settle-

ments that have occurred, is good.

A report of a chemical analysis, and a memorandum accompanying it, found in the Office of the Supervising Architect, is herewith submitted, from which it appears that such disastrous effects of moisture and freezing upon the stone used in the custom-house at Chicago as were observed by the commission were clearly predicted by the chemist who made the analysis of the stone when its selection for the building was under discussion. The correctness of this analysis, and of the inferences drawn from it, is further proved by the a alysis, with the addition of Brard's test, recently made by the same chemist, which is herewith submitted.

From the foregoing statement of the facts observed, the commission is driven, how-

ever reluctantly, to the following conclusions:

First. If no mud-holes had been found underlying the building at slight depths below its foundation, the clay upon which this foundation rests is too weak to sustain the great weight of the building when completed, and dangerous settlement under this weight would occur.

Second. Owing to the existence of these mud-holes of the depth and in the positions shown, the absolute failure of the building is rendered inevitable, unless means should be adopted to provide a firm foundation for the building, which could only be done by a very large expenditure of time and money.

Third. The stone used in the construction of the building having disintegrated rapidly already, being of various colors, and being patched, puttied, and painted, is totally unfit for the purpose.

Fourth. If the foundations were perfect, the character of the construction and materials of the building is such that it would not deserve to stand; so that any costly effort to make it good would be but added folly.

The commission therefore reports that it is of the opinion that it will be imprac-

ticable, unadvisable, and a waste of time and money to proceed further with the con-

struction of the building.

In conclusion, the commission feels constrained to express its surprise that the means now used to reveal the dangerous character of the foundations and the defects of the stone of which the building is constructed were not employed before the building was commenced or the stone contracted for, and its still greater surprise that the dangers that were revealed by the partial examinations, made after the work was commenced, were entirely unheeded. Upon whom the grave responsibility rests for such neglect it is not the province of the commission, under its instruction, to inquire.

Very respectfully, your most obedient servants,

WM. SOOY SMITH, Civil Engineer. GEO. B. POST, Architect. ORLANDO W. NORCROSS, Builder.

Hon. B. H. Bristow, Secretary of the Treasury.

THE CUSTOM-HOUSE—REPORT OF THE COMMISSION OF CITY ARCHITECTS—ELABORATE TESTS OF THE NATURE OF THE UNDERLYING SOIL—THE FOUNDATION FOUND ADEQUATE TO SUPPORT THE STRUCTURE—CAUSE OF THE SCALING OF THE STONE—THE CRACKS CLOSING UP—A VISIT TO THE BUENA VISTA QUARRIES-CONTINUANCE OF THE WORK RECOM-MENDED.

The following is the report of the architectural commission appointed to investigate the new custom-house:

To the honorable the Mayor and Common Council of Chicago:

GENTLEMEN: Your committee appointed by his honor the mayor to make a thorough examination of the foundations of the custom-house, and to report to the council, in writing, whether, in their opinion, the said custom-house can be safely completed on its present foundation, beg leave to report that they have performed the duties imposed upon them in a careful and thorough manner. They have examined the building, its upon them in a careful and thorough manner. They have examined the building, its foundations, and the substrata underlying the same. At the request of the mayor, the committee have extended their investigation so as to include every point that has been raised in regard to the substantial character of the building. A delegation of the committee visited Cincinnati, where the Buena Vista stone has been for many years, and is now, extensively used for buildings of the best class. In their examination of the building every facility was given them by General Holman, the superintendent in charge of the work. By request, the Department at Washington furnished a tabular statement of the weight of the exterior walls of the building when completed. General William Sooy Smith kindly furnished a copy of the levels taken by a former commission, of which he was a member; also maps and sections of the substrata prepared by that commission. commission.

Mr. Alexander Wolcott, our well-known county surveyor, was employed to make a survey of the building, and report how much, if any, the water-tables varied from a true horizontal plane. The north, south, and east fronts, including the four corners of the building, were found to be

PRACTICALLY LEVEL,

from the highest to the lowest point, being less than half an inch, and the four corners varying not more than one-eighth of an inch. These variations on so large a building cannot be detected without the aid of instruments, and may be taken as practically level. The foundations exhibit no uneasiness under the present level.

TWO TEST-PITS

were excavated, one of them 30 feet west of the southwest corner of the building. A firm stratum of clay was found on a level with the base of the concrete foundation. The stratum was 3 feet 6 inches thick. Underlying this is a stratum of soft blue clay 10 feet deep; then a firmer clay, the depth of which was not ascertained. The testpit at the northwest corner of the building reached the firm clay at the same depth as at the southwest corner. This firm stratum was found to be 9 feet deep at this point; then the soft-clay stratum 5 feet deep; then the firmer clay, the depth of which was not ascertained. The soft-clay stratum is uniform in density, and its consistency similar to modeler's clay. This stratum is denominated mud in a former report by the United States commission, as tested by borings with a sharp-pointed 1½ inch auger, which could be forced through the stratum with slight pressure, (and is so reported to the present commission by the same borer.) The commission caused test-borings to be made in front of the Pacific Hotel and Lakeside Building. These two heavy buildings face the west front of the custom-house, about 120 feet distant. The soft-clay stratum was found at the south corner of the Pacific, but the north corner of the building appeared to have no soft-clay stratum under it. The weight of the building was ascertained to be two tons to the square foot of its foundations. The soft clay was found in front of the Lakeside Building, also underlying the Honore Block, facing the north front of the custom-house. None of these heavy buildings show any signs of unequal settlement or of any uneasiness on the foundations.

THE WEIGHT.

From the tabular statement furnished by the supervising architect, it appears that there are eighty piers in the circumscribing walls of the building, which, when completed, will load the foundations in the aggregate with 73,395,000 pounds; adding to this the weight of the footing-stones and bed of concrete, 8,307,000 pounds, making the total weight of the walls 81,692,000 pounds. This weight is carried on 16,614 square feet of concrete base, making an average weight of 4,917 pounds pressure on each square foot of the foundations, or 2½ tons nearly. But there are ten piers which press the foundations with weights varying from 5,500 to 6,000 pounds per square foot. It is practicable, at a moderate cost, to widen the bearing surface of the concrete under the heavier piers, so that the pressure will be equalized sufficiently to avoid any danger of unequal settlement hereafter. The committee tested

THE SUPPORTING CAPACITY

of the substrata in three different places about the building. The first test was made in the area of the south end of the Dearborn-street portico. A pit was opened through the concrete floor of the area, about 3 feet square, down to the substratum of clay on which the building rests. A foundation of 6-inch oak plank, 2 feet wide and 2 feet 4 inches long, covering an area of $4\frac{2}{8}$ square feet, was firmly bedded on the clay. A post of 12 by 12 inch timber was placed vertically on this foundation platform. A lever was formed by three 15-inch iron beams, 33 feet long, set edgewise, resting on an iron plate on top of the post. The fulcrum, 7 feet 3 inches from the post, rested under the end sill of the portico. The weight of the lever resting on the post gave a pressure of 11,032 pounds, the post and platform weighing 900 pounds; load on the foundation, 11,932 pounds, equal to 2,557 pounds on each square foot of the base. A depression of eleven-sixteenths inch took place. A load of 3,960 pounds was then placed upon the same at a distance of 27 feet 9 inches from the fulcrum, giving an additional pressure of 16,249 pounds, making the load 28,181 pounds, equal to 6,839 pounds on each square foot. This load caused an additional compression of seven-sixteenths inch, making a total settlement of $1\frac{1}{2}$ inches; the load remained forty-one hours without any further depression. An additional load was then placed on the lever of 2,640 pounds at 25 feet 9 inches from the fulcrum, adding 9,376 pounds, or a total weight of 37,557 pounds, equal to 8,048 pounds on each square foot of the foundation. The settlement under this additional load was three-eighths inch. This load remained three days without any further settlement.

The committee then selected for

THE SECOND EXPERIMENT

a position at the building 30 feet distant from the same. This spot has been reported as nearly in a stratum of "mud" 14 feet deep. A pit was excavated 13 feet 3 inches deep, at which point the clay stratum was reached, being on a level with the bottom of the foundations of the building. A platform and post were arranged the same as in the first test, having the same area of $4\frac{1}{8}$ square feet on the clay stratum. A platform was constructed on the upper end of the post to receive the weight necessary for the test. The first load was 4,467 pounds, equal to 957 pounds per square foot. There was no perceptible settlement under the load. The weight was increased to 9,465 pounds, or 2,028 pounds per square foot, and in half an hour the depression was three-sixteenths inch. After standing fifteen hours the depression was three-thirty-seconds inch additional. The weights were then increased to 4,050 pounds per square foot, which, in two and a half hours, gave one-quarter inch further depression. Then a load of 28,871 pounds, equal to 6,186 pounds to the square foot, was placed on the pier. This weight gave an additional settlement of $1\frac{3}{32}$ inches, at which it remained stationary for forty-eight hours, making a total settlement of $1\frac{3}{4}$ inches.

A THIRD TEST

was made in front of the east portico about 20 feet east of the same. A pit was excavated to the clay stratum on a level with the foundations of the building. Three iron beams, weighing 1,666 pounds each, were placed vertically in the pit. A block of oak, 10 by 12 inches, was laid upon the clay, and the beam rested upon the block. This pressure equaled 1 ton per square foot. The block was pressed into the clay one-quarter inch in ten minutes. The block was then removed, and another, 5 by 12 inches, placed upon the already compressed clay. The pressure on this block equaled

2 tons per square foot. A depression of one-quarter inch took place; the block was taken out, and another, 5 by 8 inches, put in its place, giving a proportionate pressure of three tons per foot. The settlement of this block was fifteen-sixteenths inch, after

standing an hour and a half.

The next experiment was with a block 5 by 6 inches, representing 4 tons pressure to a foot. An additional settlement of nine-sixteenths inch took place, making the total compression, from first to last, 2 inches. Then the 5 by 6 inch block was placed upon the clay at a point that had not been compressed, and the weight being applied, it settled in fifteen minutes exactly 2 inches, being the sum of the preceding four experiments. The data obtained from the experiments would lead to the conclusion that the foundations, under their present load, have compressed the strata, and that there has been a settlement of the walls; also, that

A FURTHER COMPRESSION

will take place under the additional load required to complete the building. From will take place under the additional load required to complete the building. From the best evidence the committee could obtain, they believe that the past compression is about 1 inch, and that a further settlement of one-half or three-quarters inch will take place from the additional load that will be placed upon the walls. The present compression is uniform, and has worked no injury to the structure. The continuation of this work, in accordance with the plan, will load the piers unequally, therefore it will be necessary to equalize the weight upon the foundations.

The committee has further examined the substrata by drilling through the concrete floor in twenty different places, and, by pressing a ½-inch pointed steel rod down into the strata, find it very variable. In some places the rod was easily thrust downward from the bottom of the concrete, and in other places the efforts of five men could not force

the bottom of the concrete, and in other places the efforts of five men could not force the rod down more than 2 feet; but, from the fact that the present weight of the building shows no unequal settlement on this variable resistance, it is presumed that the additional weight required may be carried safely.

THE LARGE CRACK

observed in one of the interior walls was, in their opinion, caused by allowing the observed in one of the interior walls was, in their opinion, caused by allowing the frost to pass under the wall, which caused its upheaval and consequent fracture. This crack was open at one time 1½ inches. When the frost retired the crack closed as tightly as possible. The closing of the fracture is proof that it was not caused by any settlement of the adjacent parts of the building, and is confirmed by the fact that the water-table remains as truly level as when first placed in position. The lifting of this has disturbed the vertical position of the stone pier against which it abntted. On the subsidence of the frost the pier resumed its original position very nearly, it being five-eighths of an inch in its entire height out of plumb, (its height is about 30 feet.)

All other parts of the building are

IN PERFECT ALIGNMENT.

There are also two small cracks in the interior walls of the building, which are attributable to the action of the frost and to the lateral thrust of the large dericks placed upon the second floor of the building. There are also slight indications of movement, such as gaping and cramping of the joints of the water-table of the west front, (where the superstructure is wanting,) which is clearly attributable to the action of the frost, as the joints have closed on the subsidence of the frost. The crack in the concrete running parallel to the west wall is attributable to the same cause. No transverse fractures of the concrete forming the foundations were found.

In regard to

THE CUT-STONE,

the commission is of the opinion that the large stones forming the ceilings of the porticoes, and a few others in different parts of the building, are inexcusably patched. They should be removed, and proper stones put in their places. As to the quality of the stone being used in this building, the committee can only judge from what was seen in the premises, and from such buildings as have been constructed from the same materials in this city. It appears that many of the stones in the base course of the superstructure, and in several of the basement piers, throw off

A THIN SCALE,

and this does not appear to be confined to what is supposed to be an inferior quality of stone, but takes place in stones supposed to be of the best quality. Upon careful examination it was found that stones that have an opportunity to season or become perfectly dry exhibit no signs of disintegration. The great number of stones piled around the building, prepared and ready for setting, are exposed to the air on all sides, and were not injured by the action of the frost of last winter, and none of these stones show any signs of scaling or disintegration, and not even in the delicately-sculptured work found in many of them. The lamination of the stones in the building occurs

principally in the center of the large blocks. The external angles of the same having become dry, have in no case deteriorated. The lamination appears in some cases in the internal angles of the stone-work where the stone has less opportunity to dry or become seasoned. Comparatively few stones placed in the work are of inferior quality. They can be removed, and proper stones put in their places without difficulty. It is believed by your committee that after the stones have become seasoned, no further lamination will take place other than what is common to all sandstones. For further information in regard to the qualities of this stone, or the qualities that may be obtained, the committee would refer to the report of the delegation sent to Cincinnati to examine this question, which report is appended hereto.

Your committee would further report that the concrete and the workmanship of the

building, including the cut-stone, are unexceptional.

IN CONCLUSION,

your committee would say that, in view of the tests and full examination given the

premises, as detailed in the foregoing report, it is their opinion—

1st. That there is no evidence of weakness or instability in the present structure.

2d. That the foundations are sufficient, with the precautions suggested in this report, to carry the load contemplated by the design.

3d. That the Buena Vista stone, carefully selected, will be as durable as any sand-

stone that can be obtained.

The commission is of the opinion that work on the building could be resumed, (with the precautions suggested,) and carried on to completion.

Respectfully submitted.

JOHN M. VAN OSDEL. E. BURLING.
W. W. BOYINGTON.
O. L. WHEELOCK. A. BAUER. E. L. CHESBROUGH. J. T. EGAN.

THE BUENA VISTA STONE.

The following is the report of the delegation appointed by the commission of local architects to visit the city of Cincinnati, and the Buena Vista quarries, for the purpose of examining the buildings and other works in which Buena Vista stone has been used, with a view of ascertaining its qualities as a building material; also, to ascertain whether the quarry is capable of yielding sufficient stone of required quality to com-

plete the new custom-house:

The undersigned would respectfully report that they spent two days in their examination of the buildings in Cincinnati built of Buena Vista stone. Many of the buildings have been standing twenty-five to thirty years, and many others of more recent date. On close examination we found that very few stones had scaled or laminated. We say very few, because we found in many large fronts but one or two defective stones, and in none did the scaling or disintegration appear to be general. We were assured that the scaling or lamination takes place during the first or second year after the stones are placed in the walls. The scaling is so slight and so seldom that a glance at the buildings does not detect it, but on close examination shows that a few of the stones are defective.

The architects, builders, and proprietors in Cincinnati are the persons best acquainted with this stone, and they continue to use it in all their buildings requiring stone-work, giving it the preference over any other stone. Mr. D. Sinton, a wealthy proprietor and an old resident of Cincinnati, has many magnificent buildings built of this stone. He is about to build a watch-tower for the use of the fire-department, and present it to the city. This tower will cost \$50,000. He expects to leave it as a monument, and believes it will be enduring. It will be of Buena Vista stone. Mr. Sinton very kindly pointed out to us very many buildings built of this material, and gave us the dates or time of their erection. From our observation and the information given us, we are satisfied that the few defective surfaces of stones in the building originated from causes other than from any inherent defect in the stone itself. They may have been placed against them may have easened condition, or the moisture from the brick-work placed against them may have caused the scaling of the surface. And, as no subsequent deterioration takes place after the first or second year, it would seem that it is not from any natural defect that such lamination occurs. We also examined the piers of the supension bridge at Cincinnati. They are of sandstone, and were obtained from several different quarries, many of them from the Buena Vista quarry. The contract did not require the stone to be of the best quality obtained at these quarries. Consequently, there are many stones used in these piers that would be rejected for first-class building

purposes. The piers below the roadway are rock-faced, and show very little disintegration. Above the roadway the stone is bush-hammered, and here many have scaled. We were informed that the lamination took place soon after the piers were finished, and that for several years no fresh lamination has taken place, and it is believed that the stone grows harder each succeeding year. The stone-cutters are very reluctant to use stone taken from old buildings to be worked over, on account of its excessive hard-

We spent one day in examination of the city ledge in the California quarry at Buena Vista. The outer edge of the ledge for some 8 or 10 feet is of a buff color. All other parts appear to be of a gray or bluish tint, and occasionally of a darker color, owing to the presence of petroleum in the stratum. The quantities of stone that might be immediately obtained from the ledge already stripped would be more than sufficient to complete the custom-house. While at Cincinnati we visited Mr. Mueller's stone-yard, where we found over 100,000 feet of large blocks of stone said to have been quarried for our custom-house. The United States commission refused to visit this yard, where they could have seen a quantity of stone that would go far toward the amount required to complete the building.

Respectfully submitted.

JOHN M. VAN OSDEL. A. BAUER.

REPORT OF COMMISSION APPOINTED BY THE SECRETARY OF THE TREAS-URY TO EXAMINE AND REPORT UPON THE CONDITION OF THE NEW CHICAGO CUSTOM-HOUSE, TOGETHER WITH INDORSEMENT OF THE SECRETARY THEREON, AND RECORD OF THE PROCEEDINGS OF SAID COMMISSION.

REPORT.

PHILADELPHIA, PA., September 23, 1875.

SIR: The undersigned, a board appointed by you on the 24th ultimo to investigate

the Chicago custom-house, make the following report:

They met at Chicago on the 3d instant, and immediately commenced the investigation. This consisted in a daily critical examination of the building and its foundations, as to their permanence and stability; the stone of which it has so far been contained. structed, as to its qualities, appearance, workmanship, apparent durability, &c.; in interviews with the members of the two commissions which had previously reported upon the building, and with persons who are and have been employes on the work, and citizens of the place—architects, surveyors, and builders, who, by long residence and experience, were considered by the commissioners to have such knowledge as would guide them in forming correct conclusions.

And the commissioners desire here to express their thanks to all with whom their duties have brought them in contact for the uniform frankness and kindness with which they have been treated in the course of the investigation, often at the sacrifice of valuable time, and feel particularly under obligations to Mr. Hannaford, present superintendent of the custom-house, and Mr. Holman, assistant, for the energy and ability with which they have carried out the requests of the board.

A journal of the proceedings of the board, and record of the testimony taken by it, and of its doings, have been made by the secretary, and accompany this report. You are respectfully referred to them for detailed information.

With regard to the four points to which you direct their attention in the letter of appointment and instructions, the commission have arrived at the following conclu-

sions:

The ground upon which the foundation of the building rests was, by our direction, thoroughly tested by digging, boring, and applying known weights upon known areas, thus giving us, as we believe, a thorough knowledge of its nature, &c.
Your commission find that the building is underlaid throughout its whole extent with

a compressible stratum, composed of a mixture of clay, sand, and water, varying in thickness from twenty to twenty-five feet, below which is a hard blue clay.

They are of the opinion, after much careful deliberation, that the foundation of the building should in the first instance have been carried to this hard blue clay either by piling or masonry, and that had this course been adopted there would never have been any question concerning the safety of the building. As it is, the building rests on a continuous mass of concrete, varying in thickness from three and a half to four feet, covering the whole area of the building except the central and corner spaces and some of the areas. The concrete is excellent, and distributes the pressure over an area

materially greater than that of the footing-stones of the piers, so that the pressure per square foot on the ground below will probably not be greater than 2,000 pounds. The result of the tests applied by the board shows that this ground will bear a pressure of 4,000 pounds per square foot without material disturbance.

Your commission are of the opinion, too, that the weight of the building can be much reduced, and recommend that such reduction be insisted upon most strenuously. The commissioners therefore report that, in their opinion, the foundation of the building is not on firm ground, but that with the modifications already proposed, and the alterations of the foundations hereinafter mentioned, the defects in the foundation

may be remedied.

The absence of reliable bench-marks, and the consequent confusion in the levels prevented the board from determining whether the foundations vary from the original level; but a comparison of all the levels taken by the three boards convinces them that the building may be said to be really level in itself—the extreme difference of level in the four corners being less than one-half inch, while at three corners the levels only differ by .05 inch. The greater height of the west side as compared with that of the other three sides is due to an upheaval by frost, but on account of the absence of bench-marks, already mentioned, the board is unable to state positively whether there has been settlement or not. They are, however, of opinion, from the general appearance of the building, as well as from the general uniformity of level, that there has been so far no material settlement, although some settlement may be apprehended in the future progress of the building. If, however, the precautions suggested by the board be adopted, they are of the opinion that such settlement will be nearly uniform, and will not materially interfere with the stability of the building.

We therefore recommend that wherever there are voids in the concrete-foundation inside the area-walls they be filled in with a uniform depth of four feet of concrete; that the concrete under the building be left undisturbed; and that the entire surface be covered with sufficient concrete to bring it to the level necessary to receive the flooring; and that all the necessary drainage and sewerage of the building be completed

as the additional concrete is laid.

Second. The nature and qualities of the stone of which the edifice is constructed-

whether it has the durability, strength, and other qualities desirable.

The board are of opinion, after a careful examination, that the stone is not that which they would have selected for such a building, had they been designated to make a selection, for cheaper and better stone could have been obtained. But on account of the fact that a large amount of money has already been expended in the purchase, cutting, and setting of the stone, three-fourths of the whole quantity necessary having been delivered and wrought; that it has, in this building and in such structures as the board have seen, the apparent durability of ordinary sandstones, and that its strength is sufficient for the purposes of the building, they do not think that any change should now be made in the stone.

Third. The indications shown of the sufficiency, or otherwise, of stone and other

materials so far.

The opinion of the board as to the sufficiency of the stone has been given in what has been said in their answer to the second point. As to the other materials, the brick is good and well laid; the concrete is well made and faithfully placed; and the ironwork is good and well fitted, though excessive in quantity.

Fourth. Whether any changes in the plans or the material to be used should be made,

and if so, what; and an estimate of the probable cost of such changes.

The board are of opinion that the pier on the corner of Clark and Adams streets and the two adjoining piers on Clark street should be taken down to the sill-course of the first story, their sides being out of plumb; that the stone coverings or roofs of the porticoes should be removed, and iron beams and brick arches substituted, and the ceilings finished on the under side with iron; that the stone-work on Clark street should be carried up to the level of the other work as soon as possible; and, in the further progress of the work, the walls should be kept as nearly level as practicable; that the dressing of the stone above the second floor, and wherever it may be practicable, be materially cheapened. That the Supervising Architect of the Treasury be requested to reduce the weight of the building above the second story, and to omit all stone-work above the line of the horizontal cornices, which they believe can be made without injury to the architectural appearance of the building or its usefulness for the purposes of its erection. In reducing weights, the principle of equalizing the pressure per square foot on the footing-stones should be adopted. The board lay great stress upon this recommendation, and believe that the money saved by the proposed reduction of weight and cost of finish will much more than compensate for the expense which would be incurred by the additions recommended to be made to the foundation.

In answer to the direction to make such suggestions as will give practical effect to the conclusions at which they may arrive, they add to the recommendations made under

the first head, as follows:

That all stone now upon the ground, or yet to be delivered by the contractor, shall

be rigidly inspected, and none placed in the building which do not come up to the requirements of the contract; and such stone now in place as have been patched in an unsightly or insecure manner, or which may have seriously disintegrated or broken, shall be replaced by stone which conform to the requirements of the contract. And the discolored stone now in the walls shall remain in the building until its completion, when such as have not bleached sufficiently shall be replaced, or refaced, by recutting or substitution. That the concrete-foundation shall be thoroughly secured against frost, and that no masonry-work be done after frost sets in or while it remains in the soil. That permanent bench-marks be immediately made, by driving one or more piles firmly to the blue clay in proper places, and that the superintendent be required to refer the levels of the building to these bench-marks at regular intervals of time, and keep a record of the results. That the waste of the main cornice of the first story be protected by a covering of sheet-copper or some other suitable appliance.

The board are also of opinion that the enormous cost of the stone-cutting is due in a great degree to the mistaken principle on which this contract was made, in which the

larger the outlay for labor, the greater the profit to the contractor.

Finally, our board are of the opinion that the suspension of the work on account of the apparently dangerous crack in the wall, and the general appearance of the building after its winter exposure, without due protection and care, was a necessary precaution for the protection of the interests of the Government; but we see no reason against the immediate resumption of the work in accordance with the suggestions herein

> W. B. FRANKLIN, Chairman. J. H. WILSON. JOHN MCARTHUR, JR. HENRY WHITESTONE. NATHANIEL J. BRADLEE. HENRY KENNEDY. R. J. DOBBINS.

Hon. B. H. BRISTOW, Secretary of the Treasury.

[Endorsement.]

TREASURY DEPARTMENT, September 25, 1875.

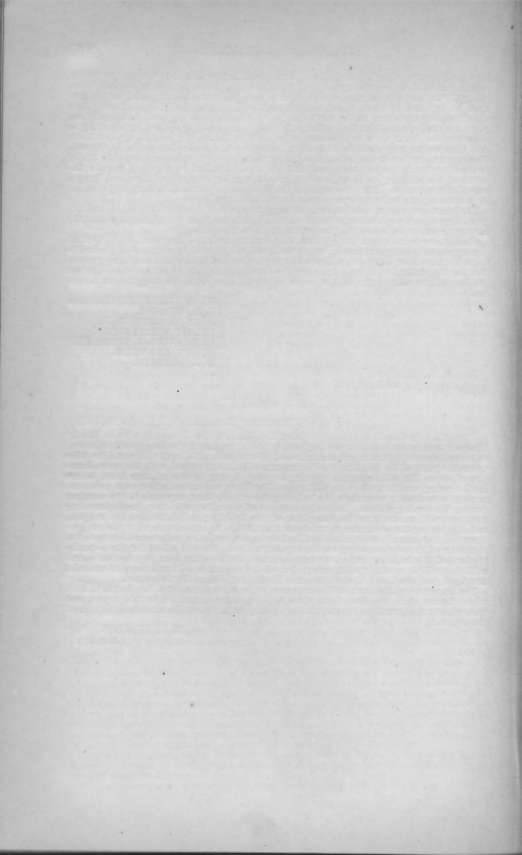
Respectfully referred to the Supervising Architect of the Treasury, who is hereby directed to take measures for strengthening and completing the concrete-foundation, in accordance with the recommendation of this report. He is also directed to take down the parts of the building herein recommended, and proceed with the reconstruc-tion at once. He will bring the building as near as may be to a uniform level before hard-freezing weather, when he will suspend building work, and adopt such measures as may be necessary to protect the building thoroughly from exposure to the weather during the coming winter. Before resumption of work in the spring, the Supervising Architect will carefully revise the plans of the building, redistributing the weights, and lightening the structure as much as practicable, in accordance with the suggestions and recommendations contained in this report, and also reduce and cheapen the character of the stone-cutting on the superstructure. He will select for the superintendent of this building the most competent and trustworthy man he can obtain, and will charge him specially with seeing that all the contracts with reference to material

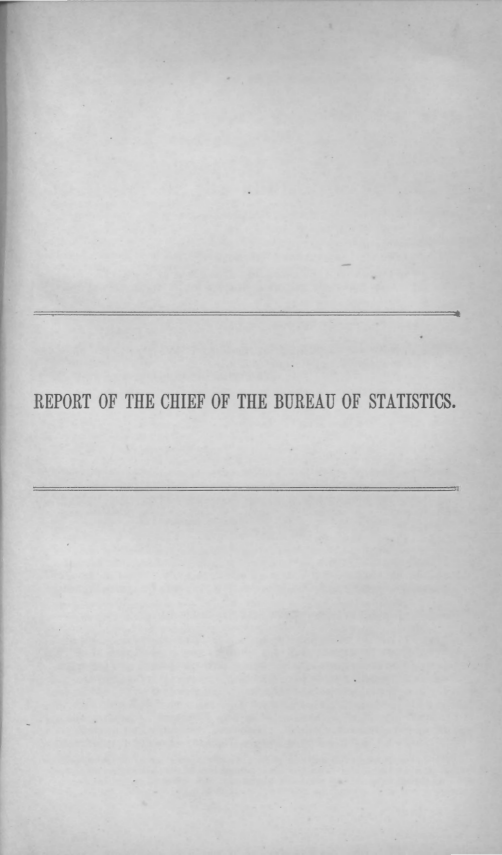
are rigidly enforced, and that all material furnished is carefully inspected.

The Supervising Architect will also cause to be set a permanent bench-mark, from which levels shall be taken from time to time, as recommended in this report, and take whatever other steps he may find necessary to carry out the recommendations of

the report.

B. H. BRISTOW, Secretary.





REPORT

OF

THE CHIEF OF THE BUREAU OF STATISTICS.

TREASURY DEPARTMENT, BUREAU OF STATISTICS, November 23, 1875.

SIR: The chief of the Bureau of Statistics has the honor to submit the following report of its operations during the fiscal year ended June 30, 1875.

CLERICAL FORCE.

The clerical force of the Bureau at the close of the year, in addition to the chief clerk, Mr. E. B. Elliott, consisted of 29 male and 12 female clerks, who were employed as follows:

	an deserving a	Number of clerks				
Divisions.	Names of chiefs.	Males.	Females.	Total.		
Examination Compilation Tonnage and immigration Registry of merchant-marine Publication and miscellaneous Library and files Stationery, pay, property, copying, and miscellaneous Revisor Translator	J. N. Whitney Thomas Clear L. F. Ward J. B. Parker James Ryan E. T. Peters J. D. O'Connell R. A. McMurray A. H. Girard	3 12 4 3 1 1 1 1	1 2 2 1 1 1 1	4 14 6 4 2 2 2 2		

In addition to the clerks above designated, one assists the chief clerk, and one, a female clerk, has charge of the correspondence and postal arrangements and also performs a variety of miscellaneous work.

REDUCTION OF THE CLERICAL FORCE.

In last year's report the subject of the reduction of the clerical force of the Bureau, which was made in the first session of the Forty-third Congress, was considered, and a statement of the extent and cost of the clerical force of the Bureau since its establishment in September, 1866, submitted. The fact was exhibited that during the previous fifty-three months there had been a decrease in the monthly average of about eight in the number of employés and \$640 in salaries, although the work of the Bureau had gradually increased. While expressing regret at the diminution thus made, the undersigned then remarked:

Any reduction in the scope of its work, or diminution in the frequency of publication of important commercial statements, is deemed unadvisable, as such a curtailing of the work of the Bureau would necessarily impair its usefulness to the public. Indeed, the demands upon it are steadily in the direction of increased activity, necessi-

tating the cultivation of a more extended field of inquiry. The hope is, therefore, confidently entertained that a small increase in the present number of clerks will be authorized by Congress at the ensuing session, in order that the progress of the Bureau in the direction of increased efficiency may not be retarded.

WORK OF THE BUREAU.

The work performed in the several divisions has been indicated in former reports so far as it was possible without entering into minute detail, and any statement that might now be presented would be only a repetition of former reports. It is quite impossible, either in a tabular or other brief statement, to exhibit the extent of careful, patient, and accurate labor performed in the several divisions, especially in those of examination, compilation, and of the preparation and revision of statements for publication, or of statements in response to the calls for statistical information which the Bureau is constantly receiving from members of Congress and others, and which are specially numerous during the session of Congress. In furnishing such information the resources of the library and the services of the librarian and his assistant are of great importance in enabling the Bureau to respond with promptness to inquiries upon a great variety of subjects. A new and very minute catalogue of the books and pamphlets in the library is now in course of preparation.

PUBLICATIONS OF THE BUREAU.

Monthly reports.—The law establishing the Bureau provided that the director should "prepare and publish monthly reports of the exports and imports of the United States, including the quantities and values of goods warehoused or withdrawn from warehouse, and such other statistics relative to the trade and industry of the country as the Sec-

retary of the Treasury" might "consider expedient."

In accordance with this provision the undersigned, during the period of nearly six years in which the Bureau has been under his direction, has published monthly reports of the commerce and navigation of the United States, containing also a variety of miscellaneous statistics, of which reports from 2,500 to 3,000 copies have been distributed, monthly, among members of Congress, editors, political economists, the officers of boards of trade, and other persons to whom the information therein contained seemed likely to be useful. That they were extensively used and appreciated by those who received them, was indicated by the frequent notifications received from persons who from any cause failed to receive their numbers at the usual time and by the promptness with which the attention of the Bureau was called to any real or supposed error in the tables. Nor was their use confined to our own country, a few hundred copies having been transmitted to the United States legations and consulates and to leading statesmen and political economists in the principal foreign nations. Among those to whom the reports were furnished were some of the ablest contributors to the leading economical publications of Europe, especially those of Great Britain and France. And some of these writers have heretofore devoted much attention to the preparation of articles on the trade of the United States, for which the monthly reports supplied them with the requisite data.

Since the commencement of the current fiscal year, however, the monthly reports have been discontinued in obedience to the provisions of an act passed at the last session of Congress. The information which they formerly embodied will in future be consolidated into tri-monthly statements and published in reports which will be issued quarterly.

It may seem improper for the undersigned to offer an opinion in opposition to a change so recently made, (and which may be assumed to have received the careful consideration of Congress,) and he would hesitate to do so, did he not find his own views on the subject strongly confirmed by those of merchants, editors of leading commercial journals, and other persons whose position and experience give weight to their opinions. From many of such persons there have been received expressions of regret at the discontinuance of the monthly reports.*

The general desire for monthly data on the state of our foreign trade has been met in part by the issue to the newspaper-press of summary statements of our exports and imports, a course which will be continued unless it be disapproved. Indeed, the tendency is in the direction of still more frequent publication of the trade-statements, several appli-

cations (†) having recently been made for that purpose.

As the discontinuance of the monthly reports was probably decided upon with a view to increased economy in public expenditures, it is proper to remark that the only saving effected will be a small amount in the cost of printing, for in clerical labor there will not merely be no reduction, but a slight increase, owing to the necessity of consolidating into each quarterly statement the details of three monthly returns received from the various customs-districts.

Annual report of commerce, immigration, and navigation.—The volume for the fiscal year ended June 30, 1875, was compiled and sent to press

at the usual period.

For many years prior to the adoption of the Revised Statutes, in 1875, the annual supply of 300 copies of the Report of the Chief of the Bureau of Statistics on Commerce and Navigation was authorized by law to be printed for the use of the Treasury Department. This provision of law was, for some cause unknown, (probably through inadvertence,) omitted from the Revised Statutes. Much difficulty has been experienced in securing copies for the use of the Department, application having to be made, for the volume for 1874, to individual Representatives and Senators for a portion of the supply to which they were each by law entitled. As the report is not stereotyped, and as it is therefore impossible to obtain additional copies after the type has been distributed, it became necessary that a requisition should be made for 200 copies of the report for the fiscal year 1875, in order to secure at least a partial supply.

Owing to the present considerable and increasing demand, at home and abroad, for this document, it is highly desirable that Congress annually provide for a supply, for the use of the Departments of the Treasury and of State, of not less than 1,000 copies. To supply our

"I beg leave to acknowledge the receipt of numbers of the monthly reports of the

Bureau of Statistics, completing my files.

their renewal at an early day."
†At a meeting of the Pork-Packers' Association of the United States, recently held
in Saint Louis, the following resolution was presented by the committee on business and

adopted:

^{*} Extract from a letter recently received from a well-known statistician:

[&]quot;I have found these reports as they have been issued the most valuable source of both the special official information I have required, and also of the more general statistics needed in the consideration of the revenue questions. They are more valuable than the British monthly reports, because of the form you have given them. I hope the suspension of their preparation will be but temporary, and that Congress will authorize their renewal at an early day."

Resolved, That this convention recommend that the secretary of the association make application to the Secretary of the Treasury for weekly reports of the exports and imports of provisions from and into the principal ports of this country, in detail, and give the aggregate returns promptly to the public."

customs-officers alone, which is essential, will require from 200 to 300 copies. It is also essential that chambers of commerce, boards of trade, and other commercial bodies, as well as writers on commercial and economical affairs, be provided with copies, all of which have heretofore been supplied by the Bureau so far as it had the means, and they still rely upon it for future supply.

Giving in detail, as this annual does, the statistics of our trade with each foreign country and of each of our customs-districts, it possesses great value, not merely to statesmen, legislators, and commercial men in this country, but to our ministers and consuls abroad, as well as to foreign statisticians and public officials, who are earnestly desirous of

an interchange of statistical publications.

The commercial interests of the country, therefore, imperatively demand that each United States legation and consulate be furnished with a copy of this annual. For like reasons, it is also in a high degree desirable that the applications for it, made to the Department of State by foreign governments, should be promptly honored. In comparison with the large cost of the composition of 1,060 pages of rule-and-figure work, the expense of paper, press-work, and covers for the additional

number now urgently requested would be inconsiderable.

List of Merchant-Vessels of the United States.—The seventh annual statement of "Vessels registered, enrolled, and licensed under the laws of the United States, designating the class, name, and place of registry," as well as the official number and signal-letters awarded to each vessel, was prepared and 2,000 copies published for distribution to the officers of customs, the masters of vessels engaged in the foreign trade, and the principal ship-owners, as well as to the commanders of United States war-vessels. The value of this list has been enhanced by the insertion therein of a carefully prepared "code-list," giving the signal-letters assigned to all sea-going vessels, arranged in their regular alphabetical order, without regard to the initial letter of the names of the vessels. Ship-masters can, by reference to it, obtain the name, tonnage, and home-port of any vessel exhibiting her signals at sea. volume also includes a list of the vessels belonging to the revenuemarine, giving the date and place of building and the number of the officers and men; also a list of the vessels now belonging to the United States Navy, giving their name, rate, class, guns, tonnage, means of propulsion, and station of each.

SPECIAL REPORT ON IMMIGRATION.

During the past year copies of this report in the German and French languages were forwarded to the continent of Europe for distribution in the countries where these languages are spoken. The English edition being so nearly exhausted, it has only been possible to supply copies to individuals upon application to the Bureau. It being important that a supply of this edition be kept at each United States consulate in the United Kingdom, as has been heretofore done, the recommendation is repeated that there be printed from the stereotype-plates three thousand copies of the Special Report on Immigration, which should contain also a map of the United States, for distribution in English-speaking countries to intending emigrants.

The completion of the translation of this report into the Swedish language, and its transmission through you to Congress, was mentioned in last year's report. The recommendation for its publication and distribution in Scandinavian countries is hereby renewed and its importance

strongly urged.

That the report under consideration has been highly appreciated, and has proved substantially useful in aiding intending emigrants to select with intelligence future homes, has been indicated in the reports and letters of United States consuls in Europe, and attested by others who were well qualified to form correct opinions on the subject. The eminent political economist M. Chevalier, in a long article on colonization in Algeria and in the United States, published some time ago in a Paris journal, calls particular attention to this report, and earnestly suggests the preparation of a similar work by the government of Algeria for circulation in France as a means of stimulating emigration to that colony, which he characterizes as "that magnificent dependency of France in Africa."

Of the object and character of this report M. Chevalier says:

This volume is intended to serve as a guide to the waves of population which are flowing into the northern portion of the new continent from the old, to let every one know what part of the immense territory of the Union, still unoccupied, is the best suited to his tastes and needs. * * * It is a complete repertory, prepared with scrupulous care; a valuable and safe guide.

From another source, though in the same country, a substantial recognition of the utility of the work has been recently received in the form of a medal and a diploma awarded to the undersigned by the International Geographical Congress held at Paris in August, 1875, which award was chiefly made for the report on immigration.

LABOR IN EUROPE AND AMERICA.

In the last and two previous reports of the Chief of the Bureau, the fact was mentioned that he had devoted much time and money, while in Europe in 1872, to investigations in regard to the cost of labor and subsistence and the conditions of the working-classes, more especially in those countries which compete most actively with the United States. Owing to the pressure of official duties, and to consequent impaired health, the completion of his special report on this subject was considerably delayed, but this delay has enabled him to obtain, through correspondence with our consuls and others, fuller and more recent data, which will add materially to the value of the work. The report, embracing not only information in regard to European labor, but to that of the United States and British America, was finally completed during the past summer and submitted to you for transmission to Congress. The scope and object of the work are sufficiently indicated in the prefatory letter.

In regard to that portion of the report which relates to the United States, it may be proper to remark that the rates of wages and prices of provisions which are given in the tables are based upon data obtained in part through officers of internal revenue, and in part from the proprietors of industrial establishments and other employers of labor. In many cases the circular of inquiries sent out by the Bureau failed to elicit replies from those to whom it was addressed, and the returns from some of the States were consequently so meager that the mean rates of wages and the mean cost of the leading articles of subsistence deduced therefrom could not be considered as marking the true average for the State. To remedy this defect in future editions, it is desirable that means should be provided to enable the Chief of the Bureau to make investigations on those subjects in the chief centers of manufacturing industry and in the principal agricultural districts of the country, by means of personal inquiry, as was done in some European countries, especially in Great Britain, Belgium, and Germany.

Although the preparation of the report under consideration was not formally enjoined by any act or resolution of Congress, yet it was undertaken in obedience to an urgent public demand, of which not the least important indication was found in the numerous applications made by members of Congress for such information as the work contains. Since its completion a few hundred copies have been sent to the principal newspapers and to persons likely to be interested in the subjects therein discussed. In the almost unanimous voice of the press, as well as in the appreciative acknowledgments received from prominent persons among the recipients of the volume, the undersigned finds gratifying evidence of the correctness of his convictions that the work would supply a public need which was urgently and widely felt.

The desire to obtain this book has been so general that a large number of copies, in sheets, have already been purchased by private publishers from the Congressional Printer, in accordance with the provisions of the act of June 25, 1864, and it is highly probable that the future demand for this report will equal that for the special report on immigration, of which about 8,000 copies, it is understood, were printed

at the expense of private parties.

STATISTICS OF DOMESTIC COMMERCE, TRANSPORTATION, ETC.

Extract from an act approved March 3, 1875.

It shall be the duty of the officer in charge of the Bureau of Statistics to gather, collate, and annually report to the Secretary of the Treasury, for transmission to Congress, statistics and facts relating to commerce with foreign nations and among the several States, the railroad systems of this and other countries, the construction and operation of railroads, the actual cost of such construction and operation of railroads, the actual cost of transporting freights and passengers on railroads and on canals, rivers, and other navigable waters of the United States, the charges imposed for such transportation of freight and passengers and the tonnage transported.

In accordance with the provisions of law above cited, a division was formed in this Bureau at the commencement of the current fiscal year for the purpose of carrying into effect the intentions of Congress in this regard. As, however, the present report relates to the work of the Bureau during the fiscal year ended June 30, 1875, it is only necessary to say that the work above indicated has been entered upon with vigor, that the statistics already gathered are extensive, and that a comprehensive report on the subject will be made to you, for transmission to Congress, as early in the approaching session as the time necessarily required to collate so much material will permit.

In this connection, it may not be improper to state that, in the first and in nearly every subsequent report of the undersigned, attention was directed to the great importance of obtaining trustworthy information, not only in regard to the various industries of the United States, but to the quantities and values of merchandise and produce transported from and to the seaboard, and the fact deplored that there was no legislation under which it was possible to obtain the necessary data. The following paragraph, from his report for the year 1871, is a brief presentation of more extended remarks on the subject in the reports of

other years:

Transportation of Products and Merchandise.

The movement of the crops toward the seaboard and of merchandise into the interior, whether by rail or by canal, lake, or river, would, if ascertained and published, afford information of great value. The officers of some of the great lines of railway are convinced of the public utility of such statistics, but, in the absence of compulsory legislation on the subject, do not regard it as compatible with their duty to stockholders to incur the expense which the employment of clerical services for this purpose would necessarily involve. Additional legislation will probably be necessary before full and satisfactory information in regard to this subject can be obtained.

The inability hitherto to obtain the information indicated was occasioned by two defects: first, the absence of compulsory legislation, as above mentioned; and, secondly, the lack of means to defray the ex-

pense of personal investigation.

This latter defect has, however, been remedied by the act of March 3, 1875, a portion of which is cited above, which appropriates a sufficient amount to secure so much of the information as is obtainable without further legislation.

DECLINE IN IMMIGRATION.

Immigration, which reached its culminating point in 1873, suffered a decline in the fiscal year 1874 to the extent of 146,464, and a further falling off of 85,841 in 1875, making a total decrease of 232,305 from the figures for 1873. This reflux in the tide of immigration is largely due to the general prostration of business in this country during the past two years, and the consequent diminution in the demand for labor. The indications of returning prosperity, however, especially in productive industry, give reason to hope that the demand for labor will soon regain its normal activity and the stream of immigration attain its usual volume.

The following comparative statements will exhibit the leading facts connected with immigration for several years past:

Table I.—Comparative statement of Immigration and Emigration for the five fiscal years from July 1, 1871, to June 30, 1875, inclusive.

Passengers.		Year e	nded Jui	ne 30—		m
r segon gore.	1871.	1872.	1873.	1874.	1875.	Total.
Fotal number of passengers arrived in the United				-		
States Total number of passengers departed from the	386, 271	472, 034	520, 885	375, 679	295, 530	2, 050, 399
United States	92, 547	92, 904	119, 154	134, 686	160, 786	600, 077
Excess of arrivals over departures, or total in- crease of population by immigration	293, 724	379, 130	401, 731	240, 993	134, 744	1, 450, 322
Passengers not immigrants: Citizens of the United States returning from						
abroad	43, 662	49, 056	47, 744	47, 730	50, 898	239, 090
Aliens not intending to remain in the United States	21, 259	18, 172	13, 338	14, 610	17, 134	84, 513
Total non-immigrants	64, 921	67, 228			68, 032	323, 603
I otal aliens, i. e., total arrivals, less citizens of the United States	342, 609	422, 978	473, 141	327, 949	244, 632	1, 811, 309
Net immigration	321, 350					1, 726, 796
Net emigration	27, 626	25, 676	58, 072	72, 346	92, 754	276, 474

Table II.—Comparative statement of Immigration for the five fiscal years from July 1, 1871, to June 30, 1875, showing New York and "all other" districts separately.

		Year e	nded Ju	ne 30—		1/11
Passengers.	1871.	1872.	1873.	1874.	1875.	Total.
Total number of passengers arrived in the United States:						- 1 1
New York. All other districts	228, 810 157, 461	311, 735 160, 299	337, 824 183, 061	229, 443 146, 236	164, 294 131, 236	1, 272, 106 778, 293
Passengers not immigrants: Citizens of the United States returning from abroad:						
New York	19, 553 24, 109		27, 591 20, 153	31, 294 16, 436	29, 795 21, 103	133, 061 106, 029
Aliens not intending to remain in the United States:						
New York All other districts	3, 052 18, 207	3, 681 14, 491	2, 899 10, 439	4, 005 10, 605	3, 505 13, 629	17, 149 67, 371
Total non-immigrants: New York. All other districts	22, 605 42, 316			35, 299 27, 041	33, 300 34, 732	150, 203 173, 400
Net immigration:	12,010	00,120	00,000	21,011	01, 102	210, 300
New York. All other districts	206, 205 115, 145	283, 226 121, 580		194, 144 119, 195	130, 994 96, 504	1, 121, 903 604, 893
Aliens: New York	209, 257	286, 907	310. 233	198, 149	134, 499	1, 139, 045
All other districts	133, 352		162, 908		110, 133	

Comparative statement of Immigration, by countries, ethnologically grouped, for the five fiscal years from July 1, 1871, to June 30, 1875.

Countries ethnologically grouped.	1871.	1872.	1873.	1874.	1875.	Total.
England, Scotland, and Wales	*85, 455 57, 439	84, 894 68, 732	89, 482 77, 344	61, 999 53, 707	47, 889 37, 957	369, 719 295, 179
Teutonic: Germany, Austria, Netherlands	88, 431	147, 200	159, 247	97, 623	55, 888	548, 389
Scandinavian: Sweden, Norway, Denmark Latin:	22, 132	28, 575	35, 481	19, 178	14, 322	119, 688
Belgium, Switzerland, France, Italy, Spain, Portugal	9, 833	18, 860	28, 361	21, 694	15, 684	94, 43
Russia, Poland	1, 208 7, 135	2, 641 7, 788	4, 898 20, 292	5, 755 13, 776	8, 966 16, 437	23, 468 65, 428
British North American Provinces Spanish and Portuguese colonies:	47, 082	40, 176	37, 871	32, 960	24, 051	182, 14
Mexico, South America, Cuba, Porto Rico All other countries	1, 218 1, 417	.1, 500 4, 440	1,760 5,067	1, 536 5, 111	1, 939 4, 365	7, 953 20, 400
Total immigrants	321, 350	404, 806	459, 803	313, 339	227, 498	1, 726, 796

^{*16,042} of this number were reported as from "Great Britain, not specified."

TRADE WITH CANADA.

In the report of the undersigned for the fiscal year 1874, attention was directed to the fact that it was almost if not quite impossible to obtain full returns of our exports of merchandise to Canada.

As no legislation has since taken place with a view to remedy the legal defect therein pointed out, a portion of what was then submitted on the subject is here repeated:

Although the published statements of the Bureau in regard to the whole foreign trade of the country, and particularly of our exports by water, are nearly accurate, yet it has hitherto been found impracticable, if not impossible, to obtain full returns of merchandise exported to the provinces of Ontario and Quebec. The returns from several custom-houses on the Canadian border are necessarily defective, owing to the

want of legislation requiring persons exporting merchandise by land-conveyance to file full manifests of such merchandise and produce with the collector of the customs-district on the border, across which the articles pass into the foreign country, as is now required in the case of all exports to foreign countries in vessels.

The act of February 10, 1820, provides that-

"Before a clearance shall be granted for any vessel bound to a foreign place, the owners, shippers, or consignors of the cargo on board of such vessel shall deliver to the collector manifests of the cargo, or the parts thereof shipped by them respectively, and shall verify the same by oath or affirmation; and such manifests shall specify the kinds and quantities of the articles shipped by them respectively, and the value of the total quantity of each kind of articles; and such oath or affirmation shall state that such manifest contains a full, just, and true account of all articles laden on board of such vessel by the owners, shippers, or consignors, respectively, and that the values of such articles are truly stated according to their actual cost, or the values which they truly bear at the port and time of exportation."

It will be observed that the above stringent clause does not extend to railway-cars, which in 1820 were unknown, and, consequently, unspecified in the act above referred to, nor to other land-vehicles, which have long been used in the transportation of

merchandise across the Canadian border.

The defective character of these returns having long been known, the undersigned took occasion during the months of July and August, 1874, to more thoroughly investigate the cause, with a view to its removal, personally visiting the chief border-ports on both sides of the line, from Quebec to Chicago, consulting with our collectors and consuls, as well as with the Canadian authorities. Careful inquiry developed the fact that nearly all the produce and merchandise which are exported to Canada, of which full and correct returns are not made to this Bureau, cross the border at Saint Albans and Island Pond, in the customs-district of Vermont, and at Suspension Bridge, in the district of Niagara. The customs-officers at those places do all that is possible, under the present defective legislation, to obtain the kinds, quantities, and values of the articles transported in railway-carriages to ports in the provinces of Quebec and Ontario.

cles transported in railway-carriages to ports in the provinces of Quebec and Ontario. After consultation with the customs-authorities of Canada in Quebec and Montreal, and also with consuls of the United States, the undersigned proceeded to Ottawa, where he made arrangements with the Commissioner of Customs of the Dominion for an interchange of the detailed statements of imports into each country from the other for the past fiscal year, and for a similar interchange of quarterly statements in future. This interchange will prove advantageous to Canada as well as to this country, for the reason that Canadian statements of exports to the United States are far less than our returns of imports show them to be; for it is evident that the imports into each from the other are the more accurate, because the customs-officers of both countries are constantly on the alert to see that no dutiable merchandise crosses the border without paying its prescribed impost.

paying its prescribed impost.

From the detailed statements by provinces and ports, as well as by articles and values, prepared by the commissioner of customs of the dominion, the undersigned has been able to add to the stated value of articles embraced in the returns of collectors of customs of the districts of Vermont and Niagara, the official figures obtained from Canada, which figures are published in the statement of domestic exports contained

in the annual report on commerce and navigation.

During the fiscal year 1875 the total value of domestic merchandise and produce which were omitted in the returns of the custom-houses on the Canadian border amounted to \$15,660,218, as against \$11,424,566 in the year preceding. The export of specie in the same period amounted to \$2,070,746, as appeared by the statements of this Bureau, while the Canadian imports show but \$1,886,337. The former sum is, however, believed to be correct, inasmuch as the figures have been chiefly obtained from the agent of the express-company which conveyed the specie to Canada.

In consequence of the increased disparity between the figures given by the Dominion government and those returned to this Bureau, and of the circumstance that no legislation has been effected since the facts above recited were submitted, the undersigned took occasion, recently, to visit the principal officers and agents of the transportation-companies which convey merchandise from our principal cities and manufacturing

towns to the provinces of Quebec and Ontario.

It is proper to remark here that the fault does not wholly or even chiefly rest with the transportation companies, whose officers, on the

contrary, during the consultations had with them, professed a willingness to aid the Bureau in the collection of accurate data in regard to our exports to Canada, but is due to the neglect of the shippers or consignors of merchandise to furnish full information as to the kinds, quantities, and values of the articles shipped for exportation to Canada.

It was hoped that some arrangement could be made by which correct information of this trade might be obtained in the absence of the legislation heretofore suggested. But while the officers above mentioned expressed their willingness to co-operate with the undersigned in carrying into effect the plan he proposed, it became apparent that difficulties would be encountered — difficulties which could only be overcome through legislation.

The subject is again respectfully submitted for your consideration, with the recommendation that it be brought to the attention of Congress for such legislation as may be deemed necessary—legislation which, while calculated to remedy the defect above indicated, will not place unnecessary obstructions to freedom of commercial intercourse.

OTHER DEFECTIVE LEGISLATION.

Among other defects in existing laws, which render it difficult to obtain full and accurate statistics, may be mentioned those under which it is sought to collect and publish information pertaining to the following subjects:

I. The coastwise movements of vessels of the United States.

II. The products of the fisheries taken by American vessels and fishermen and brought into the United States.

III. The immigration into and emigration from the United States.

In regard to the above defects in legislation, the undersigned respectfully invites attention to his remarks thereon in his report for the fiscal year 1874; and also in reference to the destination of exports, the returns of which are not sufficiently accurate to enable the inquirer to trace commodities from their places of production to the places of consumption.

NUMBER AND TONNAGE OF VESSELS.

A statement showing the number of vessels and amount of tonnage belonging to the different customs districts of the United States on the 30th of June, 1875, geographically classified, is appended to this report, (marked A,) and attention invited to the note in reference to unrigged vessels.

IMPORTS AND EXPORTS.

Detailed statements of imports into and of domestic and foreign exports from the United States during the fiscal year 1875, as compared with 1874, in which the increase and decrease are, respectively, indicated, are appended to this report, (marked B.)

Very respectfully, yours,

EDWARD YOUNG, Chief of Bureau.

Hon. Benjamin H. Bristow, Secretary of the Treasury.

UNITED STATES MERCHANT-MARINE.

Table exhibiting the number of merchant-vessels and amount of tonnage belonging to the several customs-districts and ports of the United States, June 30, 1875, geographically classified.

Customs-districts.	Sailir	ig-vessels.	Steam	n-vessels.	Unrig	ged vessels.		vessels and tons.	Percentage of gain or
Customs-districts.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	loss since June 30, 1874.
Atlantic and gulf coasts. Maine. Bangor	240 269	34, 458. 37 126, 959. 29	6 16	1, 571. 88 4, 134. 92	1		246 286	36, 030. 25 131, 245, 63	
Belfast Castine Frenchman's Bay Kennebunk Machias	310 369 322 32 264	70, 416. 17 28, 689. 03 22, 207. 37 2, 695. 06 36, 977. 40	1 3				311 369 323 32 267	70, 519. 30 28, 689. 03 22, 239. 55 2, 695. 06 37, 120. 03	
Passamaquoddy Portland and Falmouth Saco Waldoboro' Wiscasset York	236 398 22 604 173	29, 925. 62 105, 730. 18 4, 162. 95 112, 931. 00 10, 139. 59 561. 41	10 27 3 9 5	3, 468. 15 7, 371. 90 156. 09 739. 32 244. 44			246 425 25 613 178	33, 393, 77 113, 102, 08 4, 319, 04 113, 670, 32 10, 384, 03 561, 41	
Total	3, 253	585, 853. 44	81	17, 964. 64	1	151. 42	3, 335	603, 969. 50	Gain of 7 per cent.
New Hampshire.	65	17, 578. 80	9	959. 55			74	18, 538. 35	Gain of 63 per cent.
Barnstable Massachusetts. Boston and Charlestown Edgartown Fall River Gloncester Marblehead Nantucket New Bedford New buryport Plymouth Salem and Beverly	496 799 40 116 492 51 6 226 68 77 80	53, 249. 16 259, 771. 58 2, 820. 74 12, 280. 37 29, 479. 41 2, 324. 93 248. 88 41, 036. 35 18, 329. 27 3, 796. 10 8, 061. 49	80 21 7 2 10 4	20, 458, 53 14, 902, 79 354, 58 1, 062, 37 4, 630, 89 117, 65 30, 00	5		496 879 40 142 499 51 8 236 73 77 81	53, 249, 16 280, 230, 11 2, 820, 74 29, 081, 13 29, 833, 99 2, 324, 93 1, 311, 25 45, 667, 24 18, 569, 91 3, 796, 10 8, 091, 49	
Total	2, 451	431, 398. 28	125	41, 556. 81	6	2, 020. 96	2, 582	474, 976. 05	Gain of 4 per cent.

Table exhibiting the number of merchant-vessels, &c.—Continued.

Customs-districts.	Sailin	g-vessels.	Steam	n-vessels.	Unrigg	ged vessels.		vessels and tons.	Percentage of gain or loss since June 30,
Customs-districts.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	1874.
ATLANTIC AND GULF COASTS—Continued.									
Bristol and Warren Newport Providence	19 85 96	1, 226. 44 4, 258. 05 16, 643. 33	1 13 36	38. 28 2, 423. 57 19, 841. 39	47	400. 93	20 145 132	1, 264. 72 7, 082. 55 36, 484. 72	
Total	200	22, 127. 82	50	22, 303. 24	47	400, 93	297	44, 831. 99	Gain of 24 per cent.
Fairfield Connecticut. Middlotown New Haven New London Stonington	176 124 161 166 115	8, 831, 03 12, 639, 57 19, 253, 57 8, 363, 98 11, 685, 56	. 10 . 26 13 23 7	2, 489. 72 5, 889. 23 4, 679. 37 10, 738. 80 950. 39	3 9 10 1	426. 06 1, 417. 35 2, 468. 78 232. 25	189 159 184 190 122	11, 746. 81 19, 946. 15 26, 401. 72 19, 335. 03 12, 635. 95	
Total	742	60, 773. 71	79	24, 747. 51	23	4, 544. 44	844	90, 065. 66	Loss of 6 per cent.
New York. Sag Harbor	2, 412 236	492, 557. 23 12, 333. 33	795 4	337, 542. 54 815. 56	2, 814	339, 418. 18 2, 569. 14	6, 021 243	1,169,517.95 15,718.03	7
Total	2, 648	504, 890, 56	799	338, 358. 10	2, 817	341, 987. 32	6, 264	1,185,235.98	Gain of 16 per cent.
Bridgeton . New Jersey. Burlington Great Egg Harbor Little Egg Harbor Newark Perth Amboy	336 44 153 67 44 258	17, 520. 24 3, 477. 37 23, 142. 77 6, 544. 52 2, 413. 87 12, 402. 74	1 31 44	713. 50 4, 018. 17 166. 84 2, 851. 25 10, 055. 61	85 45 91	7, 796. 13 5, 379. 72 12, 770. 70	340 143 153 68 120 393	18, 233. 74 15, 291. 67 23, 142. 77 6, 711. 36 10, 644. 84 35, 229. 05	
Total	902	65, 501. 51	94	17, 805. 37	221	25, 946. 55	1, 217	109, 253, 43	Gain of 15 per cent.
PhiladelphiaPhiladelphia	822	113, 111. 05	278	78, 083. 17	1, 827	174, 478. 75	2, 927	365, 672. 97	Gain, 6-10 of 1 per cent.
Delaware. Delaware.	178	14, 647. 03	17	3, 476. 99	. 8	799. 29	203	18, 923. 31	Gain of 40 per cent.
AnnapolisMaryland.	94	1, 920. 56	1	45. 04		****	95	1, 965. 60	

Baltimore Eastern district	717 686	48, 327. 09 19, 443. 42	112	40, 150. 55	557 1	33, 147. 85 248. 64	1, 386 687	121, 625. 49 19, 692. 06	•
Total	. 1, 497	69, 691. 07	113	40, 195. 59	558	33, 396. 49	2, 168	143, 283. 15	Gain, 7-10 of 1 per cent.
District of Columbia.	. 77	2, 042. 31	28	5, 298. 62	368	22, 154. 93	473	29, 495. 86	Gain of 5 per cent.
Virginia. Alexandria. Cherrystone Norfolk and Portsmouth Petersburg Richmond Tappahannock Yorktown	364 307 1 8 87	2, 115. 84 5, 938. 00 5, 018. 80 8. 00 232. 07 1, 935. 32 2, 301. 73	15 2 49 2 7	849. 04 36. 35 4, 523. 77 23. 00 283. 52	5	441. 95 852. 12	95 366 361 3 26 87 117	2, 964. 88 5, 974. 35 9, 984. 52 31. 00 1, 367. 71 1, 935. 32 2, 318. 21	
Total	963	17, 549. 76	76	5, 732. 16	16	1, 294. 07	1, 055	24, 575. 99	Gain of 9 per cent.
North Carolina. Albemarle	68 94	782, 73 1, 145, 31 1, 681, 37 912, 17	6 3 15	392. 91 188. 38 1, 437. 18			52 68 97 50	1, 175. 64 1, 145. 31 1, 869. 75 2, 349. 35	
Total	243	4, 521. 58	24	2, 018. 47			267	6, 540, 05	Loss of 12 per cent.
Beaufort	4 (14)	92. 53 3, 785. 97 503. 39 4, 381. 89	21 11 32	3, 152. 48 288. 18 3, 440. 66			8 173 18	92. 53 6, 938. 45 791. 57 7, 822. 55	Loss of 4 per cent.
Brunswick	9 2 29	168. 77 13. 11 948. 05	7 3 19	585. 23 182. 15 8, 353. 92 9, 121. 30	2 2	161, 23 161, 23	16 5 50	754. 00 195. 26 9, 463. 20 10, 412. 46	Gain of 12 per cent.
Apalachicola Fernandina Key West Pensacola Saint Augustine Saint Mark's	15 2 104 54	344. 03 41. 42 2, 442. 01 1, 576. 97 42. 75 138. 07 423. 93	6 2 2 14 1 22 2	629. 25 145. 60 472. 59 1, 491. 45 27. 28 2, 431. 45 137. 88			21 4 106 68 4 27 17	973, 28 187, 02 2, 914, 60 3, 068, 42 70, 03 2, 569, 52 561, 81	
Total	. 198	5, 009. 18	49	5, 335. 50			247	10, 344. 68	Gain of 8 per cent.

Table exhibiting the number of merchant-vessels, δc .—Continued.

(-2410)	Sailin	g-vessels.	Stean	n-vessels.	Unrigg	ged vessels.		vessels and tons.	Percentage of gain or	
Customs-districts.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	loss since June 30 1874.	
ATLANTIC AND GULF COASTS—Continued. Alabama. Mobile	61	1, 712. 42	29	5, 250. 75	5	591. 68	95	7, 554. 85	Loss of 4 per cent.	
Pearl River Mississippi.	100	2, 613. 75	7	369. 66			107	2, 983. 41	Loss of 11 per cent.	
New Orleans	347 47	14, 198. 09 1, 031. 97	140 19	31, 933. 22 1, 265. 49	8 3	1, 692. 49 125. 96	495 69	47, 823. 80 2, 423. 42		
Total	394	15, 230. 06	159	33, 198. 71	11	1,818.45	564	50, 247. 22	Loss of 1 per cent.	
Brazos de Santiago	6 36 44 199	93. 62 868. 09 978. 49 4, 754. 55	5 29 34				11 36 44 228	1, 296. 26 868. 09 978. 49 9, 133. 91	Gain of 2 per cent.	
Total. Western rivers. Alton, Ill. Burlington, Iowa Cairo, Ill Cincinnati, Ohio Dubuque, Iowa Du Luth, Minn Evansville, Ind Galena, Ill Keokuk, Iowa La Crosse, Wis Louisville, Ky Memphis, Tenn Minnesota, Minn Nashville, Tenn Natchez, Miss Omaha, Nebr Pittsburg, Pa Quincy, Ill Salnt Joseph, Mo	2	78. 72	34 2 8 15 103 28 5 5 5 24 4 40 5 27 3 18 151 151	5, 582. C0 125. 86 439. 91 2, 110. 39 34, 708. 32 2, 181. 24 1, 133. 44 1, 654. 91 3, 660. 70 2, 199. 29 8, 562. 41 1, 978. 54 4, 274. 03 4, 069. 56 131. 61 4, 543. 31 35, 076. 53 2, 019. 57 905. 39	19 104 24 34 22 21 1 26	4, 764, 45 27, 597, 04 2, 484, 02 5, 001, 39 203, 14 3, 147, 25 241, 27 1, 927, 28 65, 047, 86 631, 89	28 8 34 207 28 5 5 5 20 61 53 71 11 27 3 18 460 21 8	12, 276, 75 125, 86 439, 91 6, 874, 84 62, 395, 36 2, 181, 24 1, 212, 16 10, 138, 93 8, 662, 09 327, 70 2, 402, 43 12, 009, 66 8, 219, 81 6, 201, 31 4, 069, 56 131, 61 4, 543, 31 100, 124, 39 2, 651, 46 905, 39	Gain of 2 per cent.	

Saint Louis, Mo Vicksburg, Miss Wheeling, W. Va			152 19 56	64, 663. 79 2, 788. 00 7, 514. 11	154	53, 341. 28	306 19 179	118, 005. 07 2, 788. 00 19, 546. 49	
Total	2	78. 72	843	197, 368. 61	826	176, 419. 25	1, 671	373, 866. 58	Gain, 1-10 of 1 per cent.
Buffalo Creek, N. Y Cape Vincent, N. Y Champlain, N. Y Chicago, Ill Cuyahoga, Ohio Detroit, Mich Dunkirk, N. Y Erie, Pa. Genesee, N. Y Huron, Mich Miami, Ohio Michigan, Mich Milwaukee, Wis Niagara, N. Y Oswego, N. Y Oswego, N. Y Oswegothie, N. Y Sandusky, Ohio Superior, Mich Vermont, Vt	102 29 55 329 158 171 1 19 8 133 25 109 277 7 89 11 73 24	43, 865. 74 4, 094. 27 3, 410. 45 70, 003. 12 46, 163. 42 28, 429. 91 470. 40 8, 413. 29 1, 318. 61 14, 490. 19 4, 953. 63 4, 663. 44 52, 140. 86 1, 915. 76 20, 586. 73 2, 288. 65 14, 227. 95 1, 892. 18	123 9 17 91 70 133 2 26 8 109 26 66 4 4 23 14 22 46 5	52, 307. 62 470. 31 1, 746. 77 7, 969. 60 23, 351. 09 43, 769. 79 426. 15 15, 045. 09 1, 562. 70 18, 230. 32 66. 261. 81 10, 379. 18 1, 181. 06 913. 99 660. 05 3, 762. 26 3, 010. 56	788 1 166 49 30 195 83 33 114 28 811 111 3	4, 855. 33 54, 955. 17 298. 59 8, 075. 32 11, 171. 83 1, 517. 26 24, 867. 28 20, 333. 88 3, 465. 28 3, 001. 89 3, 343. 60 87, 215. 64 1, 018. 10 692. 15	242 38 860 421 394 353 3 75 211 325 62 219 343 39 923 36 98 70	101, 028, 69 4, 564, 58 60, 112, 39 78, 271, 31 77, 589, 83 83, 371, 53 896, 55 24, 975, 64 27, 748, 57 53, 054, 39 12, 316, 64 18, 927, 14 62, 520, 04 18, 682, 36 4, 902, 74 6830, 71	
Total	1,631	328, 956. 62	890	198, 433. 56	2, 234	225, 326. 51	4, 755	752, 716. 69	Loss, 8-10 of 1 per cent.
PACIFIC COAST. Alaska, Alaska Oregon, Oreg Puget Sound, W. T. San Francisco, Cal. San Diego, Cal. Southern Oregon, Oreg Willamette, Oreg	5 27 67 717 6	200, 20 966, 34 17, 691, 86 88, 666, 00 102, 36	1 9 28 151 2 7 47	45, 85 523, 49 3, 972, 18 42, 139, 52 147, 94 574, 62 15, 761, 94	4 11 62		6 40 106 930 8 7 65	246. 05 2, 478. 54 21, 925. 17 138, 569. 12 250. 30 574. 62 19, 598. 90	
Total	828	107, 781. 49	245	63, 165. 54	89	12, 695. 67	1, 162	183, 642. 70	*Gain of 11 per cent.

^{*} The percentage of gain or loss is based upon the totals of each State and coast, and nct upon the grand total, which includes "unrigged vessels not reported" in the smaller totals.

RECAPITULATION.

	No.	Tons.
Sailing-vessels Steam-vessels Unrigged vessels Unrigged vessels not reported	17, 747 4, 090 9, 059 1, 680	2, 383, 275. 73 1, 119, 766. 51 1, 024, 187. 94 198, 115. 87
Aggregate	32, 576	4, 725, 346. 05

SUMMARY BY STATES AND COASTS.

States.	Vessels.	Tons.	States.	Vessels.	Tons.
Maine New Hampshire Massachusetts Rhode Island	2, 582	603, 969. 50 18, 538. 35 474, 976. 05 44, 831, 99	Mississippi. Louisiana Texas.	107 564 319	2, 983. 41 50, 247. 22 12, 276. 75
Connecticut. New Jersey. New York Pennsylvania Delaware	844 1, 217 6, 264 2, 927	90, 065, 66 109, 253, 43 1, 185, 235, 98 365, 672, 97 18, 923, 31	Total on the Atlantic and Gulf coasts. Total on the Western rivers Total on the Northern lakes. Total on the Pacific coast	23, 308 1, 671 4, 755 1, 162	3, 217, 004, 21 373, 866, 58 752, 716, 69 183, 642, 70
Maryland Vitrginia	2, 168 473 1, 055	143, 283, 15 29, 495, 86 24, 575, 99	*Unrigged vessels not reported	30, 896 1, 680	4, 527, 230. 18 198, 115. 87
North Carolina South Carolina Georgia	199	6, 540. 05 7, 822. 55 10, 412, 46	Aggregate in 1875. Aggregate in 1874.	32, 576 31, 923	4, 725, 346. 05 4, 595, 883. 72
Florida Alabama		10, 344, 68 7, 554, 85	Increase in 1875 over 1874	653	129, 462. 2

Note.—It should be borne in mind that the above table purports to include all vessels belonging to the several ports specified, "without regard to the character of their marine papers." It includes, therefore, not merely vessels permanently documented at any specified port, but also vessels belonging at this port, though temporarily documented at other ports. It does not include, however, vessels belonging to other ports, but which are temporarily possessed of marine papers from the specified port.

The amount of tonnage owned at each of the specified ports, as shown by this table, cannot, therefore, as a rule, be the same as the amount of tonnage (permanent and

temporary) documented at such port.

APPENDIX B.

Comparative statement of Imports into the United States for the years ended, respectively, June 30, 1875 and 1874.

Garage States	Year ended J	une 30, 1875.	Year ended J	une 30, 1874.	1875 compar	ed with 1874.
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
FREE OF DUTY.				-		
rgols	5, 512, 808	\$835, 388	3, 246, 376	\$461, 280	\$374, 108	
specified.		2, 826, 398		4, 093, 684		\$1, 267, 286
arks: Barks, medicinal—Peruvian, calisaya, Lima, &clb Barks used for tauning	4, 564, 070	· 896, 962	5, 512, 592	1, 375, 252	}	532, 625
Cork bark and wood, unmanufactured		381, 959		435, 909)	
lting-clothsoks, not elsewhere specified		199, 779		155, 815 343 408	43, 964	3 136
mphor crudelb	947. 191	109, 319	780, 737	109, 576		25
emicals, drugs, dyes, and medicines, not elsewhere specified	48, 225, 604	4, 654, 642 1, 053, 425	40, 075, 263	3, 344, 778 1, 025, 156	28, 269	
oride of lime, or bleaching powder	5, 216, 556	583, 011	3, 626, 822	400, 802	182, 209	
chineal lbfee lb	1, 200, 877 317, 970, 665	579, 149 50, 591, 488	1, 770, 277 285, 171, 512	55, 048, 967		4, 457, 475
ton, rawlb	2, 149, 332 15, 542, 750	408, 808 656, 181	3, 625, 830 18, 999, 951	704, 784		295, 97
tch, or catechu, and terra japonica, or gambier	1, 087, 495	983, 519	772, 067	577, 628	405, 891	
gs	4, 351, 810	600, 472	5, 601, 175	747, 866		147, 39
Fresh, of all kinds	15, 308, 769	351, 889	9, 587, 695	294, 837	1	
Herring, pickledbbl Mackerel, pickledbbl	70, 763 77, 479	288, 590 584, 283	51, 423 89, 503	181, 521 800, 920	321, 879	
All other, not elsewhere specified		928, 344		553, 949)	
r-skins, undressed		1, 513, 122		848, 215	664, 907	
Gold bullion				1, 614, 669 837, 683	1	11
Silver bullion Gold coin				17, 888, 468	}	7, 554, 18
Silver coin	22, 818	5, 908, 170 528, 706	12, 296	8, 114, 086 290, 599	099 107	
psum, or plaster of Paris, ungroundton	14, 372, 346	2, 321, 383	10, 796, 306	1, 795, 019		
psum, or plaster of Paris, ungroundtonton	99, 886	115, 664	123, 172	130, 192		14, 52
Horse-hair, used for weaving	1, 239, 176	457, 435	732, 042	293, 852	3 10.321	
Hair of all kinds, not elsewhere specifiedlb les and skins, other than furs	1, 986, 728	479, 094 18, 536, 902	2, 927, 253	632, 356 16, 444, 877	2, 092, 025	
usehold and personal effects, and wearing apparel, old and in use, of persons arriving						
from foreign countries		872, 023		887, 874		15, 85

Comparative statement of Imports into the United States, &c.—Continued.

	Year ended J	Tune 30, 1875.	Year ended J	une 30, 1874.	1875 compar	ed with 1874.
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
FREE OF DUTY-Continued.						
India rubber and gutta-percha, crude	12, 035, 909 885, 752 21, 550 3, 898, 026	\$4, 675, 490 649, 728 740, 357 307, 795	14, 191, 320 1, 131, 630 27, 192 5, 648, 477	\$6, 196, 729 980, 880 687, 399 694, 955	\$52, 958	\$1, 521, 239 331, 152 387, 160
Whale or fish, not of American fisheries gall Vegetable, fixed or expressed gall Volatile or essential lb Paintings, statuary, and other works of art of American artists Paper materials:	277, 739 847, 744 376, 564	161, 289 356, 669 527, 740 294, 923	165, 448 997, 300 301, 378	91, 944 436, 073 435, 706 267, 409)	
Rags, of cotton or linen lb. Other materials, not elsewhere specified lb. Seeds lb. Silk, raw lb. Soda, nitrate of lb. Sulphur, or brimstone, crude ton Lea lb. Lin, in bars, blocks, and pigs cwt. Wood, unmanufactured, not elsewhere specified dll All other articles	1, 101, 681 52, 584, 098 39, 584 64, 856, 899 102, 561	3, 973, 149 797, 596 319, 696 4, 504, 306 968, 615 1, 255, 100 22, 673, 703 2, 327, 212 1, 895, 585 6, 978, 835	94, 176, 438 21, 790, 412 794, 837 61, 978, 316 41, 539 58, 811, 605 114, 952	1, 260, 140 21, 112, 234 3, 180, 769	143, 897 650, 298	5, 040 853, 557 366, 856
Total free of duty	*************	167, 180, 644		179, 936, 668		12, 756, 024
Animals, living. Beer, ale, porter, and other malt-liquors Books, pamphlets, engravings, and other publications, not elsewhere specified Brass, and manufactures of Breadstuffs, and other farinaceous food: Barley. Buredstuffs, and other farinaceous food: Barley. Dush	2, 167, 251	1, 742, 120	2, 088, 858 4, 891, 189	1, 752, 559		10, 439
Barley-malt bush Bread and biscuit bbush Indian corn or maize bush Oats bush Rice bbush Rye bush Wheat bush Wheat bush Meal or flour made from oats, Indian corn, rye, and buckwheat	144, 487 348, 324 38, 098 1, 500, 040 59, 414, 749 298, 612 303, 047	163, 736 49, 893 34, 766 663, 975 1, 547, 697 231, 481 312, 464 73, 800 182, 112	245, 640 429, 185 76, 003 191, 802 73, 257, 716 164, 153 1, 646, 092 94, 137	291, 350 63, 515 61, 268 75, 262 2, 083, 248 129, 386 2, 114, 194 561, 648 135, 775		1, 557, 840

Pease, beans, and other seeds of leguminous plantsbush. All other farinaceous food, and preparations of, including arrow-root, pearl or hulled	712, 510	665, 664	612, 262	530, 150		
barley. &c		166, 543 627, 845	522, 006	100, 260)	18 054
Bristles	455, 054	2, 391, 347		2, 122, 037 5, 412, 054	\$269, 310	17, 257
Chemicals, drugs, dycs, and medicines. not elsewhere specified. Chicory, ground or prepared, and root. Lb. Clothing, (except when of silk, and except hosiery, &c., of cotton or wool:)	4, 561, 545	190, 091	3, 662, 486	146, 593		
Cift and sewed together. Articles of wear, not elsewhere specified. Coal, bituminous ton.		814, 172		1, 562, 085	}	204, 787
Coal, bituminouston	441, 600	1, 798, 697	498, 028	1, 950, 425		151, 728
Cocoa, manufactured, not including chocolatelb Copper, and manufactures of:			35, 170	7,078	2, 945	
Ore	930 103	179, 239 144, 448	5, 461 1, 544, 600	71, 111 287, 978	4	
Manufactures of Cordage, rope, and twine of all kinds		203, 623		163, 656	}	123, 334
Cotton, manufactures of:		76, 192	1, 633, 734	204, 091	3	
Bleached and unbleached	23, 418, 257	2, 873, 222 2, 593, 936	26, 361, 866 23, 380, 235	3, 093, 933 3, 155, 494		
Hosiery, shirts, and drawers		4, 948, 024		4, 621, 259 327, 138	}	455, 468
Jeans, denims, drillings, &csq. yd Other manufactures of, not elsewhere specifiedsq. yd		268, 739 17, 054, 480	2, 220, 653	16, 996, 045	}	
Earthen, stone, and china ware		4, 265, 210		4, 882, 355 4, 518, 987	1 104 969	617, 145
Fish, not of American fisheries:					2, 202, 002	
Herring	59	226, 494 553	31, 128 190	253, 044 1, 550	}	FOI WOI
Sardings and anchoring preserved in all or otherwise		526, 179 102, 283		991, 030 131, 676		521, 791
All other, not elsewhere specified Flax, and manufactures of:* Flax, taw ton.	4 000					
Manufactures of, by vardton	4, 322	1, 112, 405	3, 426	942, 038 14, 081, 428	}	699, 146
Manufactures of, by yard. Other manufactures of, not otherwise specified. Fruits of all kinds, including nuts.		2, 478, 295		3, 391, 327 8, 281, 418	4 955 009	
Furs and dressed fur-skins		3, 017, 631		2, 531, 073	486, 558	
Glass and glassware: Cylinder, crown, or common windowlb	35, 136, 514	1, 656, 040	35, 552, 349	1, 881, 368)	
Cylinder and crown, polished	61, 822	21, 166 47, 265	46, 364 635, 314	14, 933 34, 237		
Cast polished plate, not silvered sq. ft. Cast polished plate, silvered sq. ft.	1, 789, 840	1, 620, 032	2, 006, 185	1, 655, 909	}	452, 849
Other manufactures of		887, 847 1, 572, 765	2, 604, 331	961, 512 1, 710, 005		
Hair, (excepting that of the alpaca, goat, and other like animals,) and manufactures of: Hair, human, and manufactures of. Hair, other, and manufactures of, not elsowhere specified		578, 691		897, 693	>	
Hair, other, and manufactures of, not elsowhere specified		306, 723		331, 707	}	343, 986
Hemp, and manufactures of:† Rawton	23, 063	9 110 202	24, 325	9 676 067		566, 664

^{*}Including brown hollands, burlaps, canvas, coatings, crash, diaper, duck, handkerchiefs, huckabacks, lawns, paddings, and all like manufactures of which flax shall be the material of chief value.

†Except articles specified in the note to "Flax, and manufactures of."

principles of formation and the state of the	Year ended Ju	r ended June 30, 1875. Year ended June 30, 1874. 1873		Year ended June 30, 1874.		74. 1875 compared with 1874.	
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.	
DUTIABLE—Continued.							
						- 1	
lemp, and manufactures of :*—Continued.		***					
Manufactures of, by yardsq. yd	124, 986	\$10, 277	75, 301	\$12, 152	3	\$5, 10	
Other manufactures of, not elsewhere specified	************	98, 805		102, 032	}	φο, π	
idia rubber and gutta-percha, manufactures of		513, 979		803, 830		289, 85	
ron and steel, and manufactures of:	110 000 000	1 450 000	000 120 041	h 020 000			
Pig-iron. .lb. Castings .lb. Bar-iron .lb	119, 698, 709	1, 458, 668	206, 173, 041	3, 288, 022		-	
Castings	59, 750	3, 095 1, 728, 137	430, 052 77, 031, 538	15, 905			
Boiler-iron lb.	128, 680	9, 229	154, 733	3, 022, 311			
Donler-iron	858, 625	24, 062	6, 015, 950	11, 177 200, 574			
Band, hoop, and scroll iron	4, 396, 243	69, 283	40, 759, 006	987, 260			
Chartison	10, 715, 666	852, 426	12, 333, 734	808, 016			
Old and seren iron	39 461	792, 136	51, 366	1, 495, 142	1		
Old and scrap iron ton.	02, 101	311, 807	52, 500	265, 678			
Anchors cables and chains of all kinds	5 783 089	339, 806	6, 997, 978	437, 582	}	15, 317, 60	
Anchors, cables, and chains of all kindslb. Machinery	0, 100, 50%	697, 060	0,001,010	1, 293, 774	1		
Muskets nistols rifles and sporting guns		655, 204		873, 430	1		
Steel in rots hars sheets and wire		2, 539, 906		2, 960, 055			
Railroad bars or rails, of steel	89, 867, 478	2, 863, 027		9, 771, 175			
Muskets, pistols, rifies, and sporting-guns Steel ingots, bars, sheets, and wire Railroad bars or rails, of steel Cutlery.	,,	1, 440, 429		1, 586, 194			
F1168		359, 437		575, 211			
Saws and tools		24, 712		48, 210			
Other manufactures of iron and steel, not elsewhere specified		4, 307, 516		6, 153, 830	j		
Other manufactures of iron and steel, not elsewhere specified		687, 489		849, 130		161, 6	
ute and other grasses, and manufactures of:*							
Raw	21 852	1, 273, 034	9, 799	1,006,618	}		
Manufactures of, by yardsq. yd.	10, 843	1, 772	6, 411	1, 462	\$566, 983		
Manufactures of, by yard sq. yd. Gunny-cloth and gunny-bags, and manufactures of, used for bagging	3, 907, 915	209, 622	6, 391, 413	341, 148	φυου, σου		
		2, 397, 840		1, 966, 057)		
ead, and manufactures of : Pig, bars, and oldlb				2 2007 2007			
Pig, bars, and old	29, 649, 719	1, 422, 218	43, 513, 017	2, 128, 387	}	714, 8	
Manufactures of	*************	27, 758		36, 401	3	***, **	
eather and manufactures of:	0.045 005	F 0.41 000	0 1000 000	0 100 100			
Manufactures of: eather and manufactures of: Leather of all kinds	8, 847, 995	5, 941, 238	9, 379, 659	6, 138, 528	7	05.00	
Other manufactures of	583, 632	3, 533, 075	524, 434	3, 319, 293	}	25, 98	
Other manufactures of.				1 246 600	00 000		
larble and stone, and manufactures of, not elsewhere specified Letals, metal-compositions, and manufactures of, not elsewhere specified		1, 333, 695		1, 246, 692	89, 003	102, 21	
Iusical instruments	***********	1, 101, 383		1, 289, 001		84, 22	

Oils:	1 1		1			1
Coal and other mineral oils gall	46, 103	6, 534	434, 980	81, 327)	
Whale and fish, not of American fisheries	115, 084	70, 404	226, 528	121, 927		19
Olive salad gall.	176, 119	335, 918	139, 241	261, 224	}	65, 851
Olive not salad gall.	173, 688	127, 240	118, 453	84, 551	· · · · · · · · · · · · · · · · · · ·	00,001
All other vegetable, fixed gall.		253, 367	313, 301	180, 236		
Volatile or essential	114, 726	205, 679	139, 415	335, 728		
Opium, and extract of		2, 037, 793	395, 909			502, 435
Paintings, chromo-lithographs, photographs, and statuary, not elsewhere specified	000, 100			1, 169, 878		
Paints:		1, 10%, 00%		=, ===, ===		
White lead	4, 413, 091	299, 132	4, 765, 868	322, 611)	
Red lead and lithargelb		70, 791	502, 493	35, 703		
Whiting and Paris whitelb	4, 145, 322	21, 989	3, 351, 947	19, 726	} 136, 625	
Other paints and painters' colors	1, 120, 022	831, 848	0,001,011	709, 095		
Paper and manufactures of:	***********	601, 610		100,000	,	
Printing-paperlb	244, 159	20, 711	3, 510, 547	288, 121	1	
White	244, 159		3, 310, 344	103, 160		
Writing-paper				200, 331	>	280, 017
Paper-hangings and other paper	***************************************			1, 028, 357	1	
Papier mache, and other manufactures of paper, not elsewhere specified, including	*************	1, 110, 797		1, 020, 337	,	
parchment.		001 001		240 500	99 401	
Perfumery and cosmetics		381, 991	***************	348, 500	33, 491	164, 389
Potatoesbush			549, 073	331, 370		
Precious stones.						***************************************
Provisions, (meats, poultry, lard, butter, cheese, &c.,) not including vegetables						
Saltlb	825, 177, 945	1, 807, 587	929, 373, 573			
Saltpeter, (nitrate of potash)lb	9, 495, 182	364, 140	12, 121, 447	550, 463		186, 323
Seeds: .						
Flax-seed or linseedbush		6, 227, 012	2, 648, 321	4, 301, 690	\$ 9 033 766	
All other, not elsewhere specified		460, 180		351, 736	3 2,000,100	
Silk, manufactures of:						
Dress and piece goods		18, 261, 673		15, 613, 976)	
Hosiery		84, 943		73, 618	384, 141	
Other manufactures of		6, 034, 307		8, 304, 188)	
Soda, and salts of:		,				
Bicarbonate	7, 009, 682	234, 845	12, 718, 072	464, 217)	
Carbonate, including sal soda and soda ashlb	195, 731, 318	3, 860, 118	186, 515, 578	4, 076, 629		E00 10W
Caustic soda	38, 579, 181	1, 445, 734	34, 714, 497	1, 522, 480	}	506, 137
Acetate, sulphate, phosphate, and all other salts of soda, not elsewhere specifiedlb		22, 829	264, 715	6, 337	1	
Spices of all kinds; also ginger, (ground,) pepper, and mustardlb		2, 285, 525	14, 799, 001	2, 351, 793		66, 268
Straw and palm-leaf, and manufactures of	21, 200, 200	2, 325, 539		2, 085, 878		
Sugar and molasses:		2, 020, 000		10,000,010	100,000	
Brown sugar	1 605 796 353	70 015 757	1, 594, 306, 354	77, 459, 968)	
Refined sugar		1, 202	39, 279	3, 139	1	
Molasses gall		11, 685, 224	47, 189, 837	10, 947, 824	}	7, 816, 686
Melada and sirup and sugar-canelb		3, 313, 597	106, 952, 236	4, 424, 356	[1,010,000
		16, 737	56, 443	13, 916		
Candy and confectionerylb	535	1, 399	1, 709)	2, 730
Sulphur, refinedcwt.	1			2, 129		2, 100
* Except articles specified in the note	to " Flax and 1	nannfactures	of."			

Comparative statement of Imports into the United States, &c.—Continued.

	Year ended	June 30, 1875.	Year ended June 30, 1874.		1875 compared with 1874.	
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
DUTIABLE—Continued.				-1		
in and manufactures of:						
In platescwt	1, 702, 980	\$12, 956, 647	1, 511, 776	\$12, 992, 923	3	BOC 04
Other manufactures of	-,,	81, 706		71, 779	\}	\$26, 34
blacco and manufactures of:						
Leaf		3, 724, 879	9, 690, 011	5, 537, 651)	
Cigarslb		3, 087, 617	897, 524	3, 125, 604	>	1, 844, 02
Other manufactures of		48, 888		42, 350)	
atches, and watch-movements and materials		2, 282, 925		2, 374, 294		91, 36
ines, spirits, and cordials:						
Spirits and cordials, in caskspf. gall	1, 648, 057	1,742,592	1, 838, 749	2, 048, 451		
Spirits and cordials, in bottlesdoz	104, 114	475, 661	112, 869	543, 930	}	866, 94
Wine, in casksgall	6, 731, 593	2, 842, 622	7, 839, 837	3, 156, 979 2, 887, 109		000,0
Wine, in bottlesdoz	401, 849	2, 708, 652	419, 422	2, 887, 109)	
ood, and manufactures of:						
Cabinet-ware, house-furniture, and all other manufactures of wood not elsewhere		4 004 505		1, 209, 857	,	
specified. Boards, deals, plank, joists, and scantling	393, 786	4, 571, 078	562, 395	6, 764, 314		
Shingles	82, 110	197, 755	109, 245	273, 490	}	2, 770, 53
Shingles	82, 110	112, 683	109, 245	229, 047		2, 110, 00
Timber sawed or hewn, wholly or in part		219, 907		476, 816		
Other lumber ool, sheep's, and hair of the alpaca, goat, and other like animals, and manufactures of:		219, 501		410, 010	,	
Unmanufacturedlb	54, 901, 760	11, 071, 259	42, 939, 541	8, 250, 306	3	
Cloths and cassimeres.		13, 680, 288	14, 303, 511	13, 016, 671		
Woolen rags, shoddy, mungo, waste, and flockslb	1, 387, 731	149, 109	1, 783, 677	151, 156		
Shawls.	2,000,001	2, 143, 498	2, 100, 011	2, 181, 887		
Blankets		12, 604		13, 472	\$547, 469	
Carpetssq.yd	2 314 783	2, 643, 932	3, 122, 503	3, 649, 863	1	
Dress-goods. sq. yd Hosiery, shirts, and drawers.	71, 299, 121	19, 759, 488	72, 353, 799	21, 162, 635		
Hosiery, shirts, and drawers.	,,	683, 761		505, 109		
Other manufactures of, not elsewhere specified		5, 537, 024		6, 202, 395		
nc spelter or tutenag and manufactures of:						
In blocks or pigs	2, 087, 571	109, 912	2, 254, 802 4, 431, 733	125, 630	107 994	
In sheetslb	7, 238, 894	445, 766	4, 431, 733	322, 214	3 101,034	
ll articles not elsewhere enumerated		3, 963, 288		5, 294, 117		1, 330, 82
						00 100 00
Total dutiable		386, 725, 509		415 924, 580		29, 199, 07
Total free of duty		167, 180, 644		179, 936, 668		12, 756, 02
Total		EE9 000 159		EUE 061 040		41, 955, 09
10ta1	************	553, 900, 153		595, 801, 248	***********	41, 500, 08

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18, 257, 807

24, 931, 560

18, 155, 052

22, 370, 567

1, 234, 272 1, 429, 476

411, 629, 504 |.....

177, 494, 432

6, 737, 312

14, 513, 335

176, 027, 778

405, 320, 135

393, 371, 697 |....

152, 562, 872

7, 971, 584

13, 083, 859

157, 872, 726

382, 949, 568

Entered for immediate consumption

Entered for warehouse

Transportation without appraisement

Brought in cars and other land-vehicles

Brought in American vessels.

Brought in foreign vessels

Comparative statement of Domestic Exports for the fiscal years ended June 30, 1875 and 1874.

Commodities,	Year ended J	une 30, 1875.	Year ended J	June 30, 1874. 1875 comp		ed with 1874.
Commodities,	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
Acidslb.	1, 683, 814	\$58,065	1, 904, 352	\$66, 423		\$2,358
Agricultural implements:	2,000,022	Acc.	2,002,002	400, 240		40,000
Fanning-mills No.	110	14, 263	63	2, 645	\$11.618	
Horse-powersNo	38	17, 271	59		W11, 010	
Mowers and reapers	14, 580	1, 593, 509	16, 139	1 707 120		
Plows and cultivators	9, 805	1, 393, 303	17, 639	1, 191, 100		112, 45
All other, not elsewhere specified	9,000	120, 191		4 000 000		112, 40
All other, not elsewhere specified		876, 582		1, 023, 090		146, 50
Animals, living:	04.000	800 O1F	150 501	4 405 005		000 00
HogsNo	64, 979	739, 215	158, 581	1, 625, 837		886, 62
Horned cattleNo		1, 103, 085	56, 067	1, 150, 857		47, 77
HorsesNo.		242, 031	1, 432	169, 303	72, 728	
Mules		356, 828	1, 252	174, 125	182, 703	
SheepNo	124, 416	183, 898	124, 248	159, 735	24, 163	
All other, and fowls.		47, 448		30, 531	16, 917	
Ashes, pot and pearllb.	1, 726, 624	115, 622	1, 502, 626	116, 766		1, 14
Bark, for tanuing		193, 938		160, 670	33, 268	
Reer ale norter and cider:				,		
In bottlesdoz	3, 633	7,600	2, 897	6, 245	1 355	
In casksgall.	61, 661	16, 604	99, 135	33, 357	1,000	16 75
sells, and bell and bronze metal	01,001		55, 100	8, 433	8 931	16, 75
silliard-tables and apparatus	*******	57, 997	***************************************	48, 799	0 100	
		100, 156		67, 987	20 100	
Blacking	71 000		48 000		32, 109	
Bones and bone-dust	71, 376	132, 246	47, 868	108, 440	20, 500	
ione-black, ivory-black, and lamp-black looks, pamphlets, maps, and other publications	1, 598, 888	74, 648	903, 823	58, 121	10, 527	
sooks, pamphiets, maps, and other publications	**********	580, 093		584, 930		4, 83
Brass, and manufactures of		1,000,629		503, 531	497, 098	
Bread and breadstuffs:			1			
Barleybush	91, 118	61, 408	320, 399	210, 738		
Bread and biscuitlb.	11, 729, 460	610, 092	11, 142, 439	676, 197		66, 10
Indian cornbush		24, 456, 937	34, 434, 606	24, 769, 951		. 313, 01
Indian corn-mealbbl	291, 654	1, 290, 533	387, 807	1, 529, 399		238, 80
Oatsbush	504, 770	290, 537	812, 873	383, 762		93, 22
Ryebush	207, 100	204, 590	1, 564, 484	1, 568, 362		1, 363, 77
Rye-flourbbl.		54, 964	59, 820	388, 313		333, 34
Wheat bush.		59, 607, 863	71, 039, 928	101 421 459		41, 813, 59
Wheat-flourbbl	3, 973, 001	23, 712, 440	4, 094, 094	29 258 004		5, 545, 65
Other small grains and pulse	0,010,001	804, 193	4, 034, 034	670, 146	134 047	3, 540, 00
Other small grains and pulse. Maizena, fàrina, and all other preparations of breadstuffs used as food		364, 708		322, 443	40 065	
BricksM.	1 451	12, 120	1, 347	11, 290	42, 200	
Brooms and brushes of all kinds	1, 401	146, 988			10 205	
Sondhe tellor and at len	1 005 900		1 005 000	127, 593	19, 395	65, 60
Candles, tallow and otherlb		236, 676	1, 995, 092	302, 277	***************************************	65, 60
arriages, carts, and parts of		670, 575		541, 884	128, 691	

ars, railroad, passenger and freight	394	510, 861	1,083			641, 037
locks, and parts of		1, 222, 914		1, 007, 507	215, 407	
offee, cocos, and spices, including ginger, pepper, and mustardoal:		34, 337		20, 337	14,000	
Bituminouston.	. 203, 189	828, 943	361, 490	1, 587, 666		758, 723
Other ton		1, 791, 626	401, 912	0 036 084		444, 458
ombs	- 010, 100	25, 573		7, 535		
Copper, and manufactures of:		760, 010		1, 000	10,000	
opper, and manufactures of:	P1 00F	800 F80	10 000	410 450	010 100	1
Oreewt.	. 51, 305	729, 578	13, 326	110, 450	619, 128	
In pige, bars, sheets, and oldlb.	5, 123, 470	1, 042, 536	503, 160	123, 457	919, 079	
Other manufactures of		43, 152		233, 301		190, 149
ordage, rope, and twine of all kinds, not elsewhere specified	. 3, 035, 241	391, 165	1, 604, 332	242, 923	148, 242	
Sea-island	4, 439, 120	1, 538, 769	6, 426, 524	2, 114, 124		575, 355
Other unmanufactured lb.	1, 255, 979, 783	189, 099, 856	1, 352, 175, 779			
Colored yard	7, 593, 723	939, 061	4, 625, 180	668, 781	270.280	
Uncoloredyard.	. 21, 224, 020	2, 313, 270	13, 247, 142	J, 681, 209	639 061	
All other manufactures of, not elsewhere specified	- 41, 441, 040	819, 551	20, 221, 224	745, 850	73 701	
Orags, chemicals, and medicines, not elsewhere specified		2, 403, 125		2, 252, 533		
Trigs, Chemicals, and Richemos, not elsewhere specified		2, 403, 123		400 100		
ye-stuffs		522, 197		478, 139		
Carthen and stone ware		92, 253		59, 494	32, 759	
Pancy articles, not elsewhere specified		366, 485		302, 548	53, 937	
Apples, driedlb.	4, 053, 696	326, 193	4, 234, 736	294, 893	31, 300	
Apples, green or ripe :bush	759, 574	722, 247	123, 552	204, 312		
Other fruit green rine or dried			2.00,000	211, 308	58 394	
Other fruit, green, ripe, or dried Preserved, in cans or otherwise				283, 649	30 999	
Furs and fur-skins.	,			3, 334, 365		
ars and tur-sams.					1,002,000	
		66, 200	400 010	38, 817	21, 383	
insenglb.	. 497, 487	658, 926	400, 619	448, 760		
lass and glass-ware				631, 827	59, 483	
iluelb.	. 131, 244	22, 745	71, 564	12, 939	9, 806	
fold and silver, and manufactures of:						
Gold bullion				3, 878, 543		
Gold coin		59, 309, 770		28, 766, 943	30, 542, 827	
Silver bullion		17, 197, 914		22, 498, 782		5, 300, 868
Silver coin.		5, 115, 670		4, 555, 418	560, 252	5, 300, 868
Gold and silver leaf.		1 779				2, 564
Jewelry, and other manufactures of gold and silver		148, 882		104, 707	44 175	10001
Hair:		140, 002		104, 101	77, 100	
		429, 598		204 056	95 540	
Unmanufactured				394, 056		
Manufactures of		19, 278	********	33, 257		13, 979
Hats, caps, and bonnets:						
Of wool, fur, and silk		196, 051		151, 035	45, 016	
Of palm-leaf, straw, &c		68, 425		48, 829	19, 596	
Hay ton.	7, 183	110, 225	4, 889	111, 872	***********	1,647
Hemp, and manufactures of:	1					
Hemp, unmanufactured	2, 140	21, 856	1, 106	8, 901	12, 955	
Cables and cordage	11, 133	171, 196		079 619	22,500	101, 416
All other manufactures of	-1 11, 100	706 200	10, 603	961 746		155, 437
				001, 740	0 100 040	100, 401
lides and skins, other than fur				2, 560, 382		14 000
Ioop-skirts	SE-175.	1. 302		15, 302		14,000

Comparative statement of Domestic Exports for the fiscal years ended June 30, 1875 and 1874—Continued.

Commodities.		une 30, 1875.	Year ended June 30, 1874.		1875 compared with 1874.	
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
Hopslb	3, 066, 703	\$1, 286, 501	117, 358	\$27, 973	\$1, 258, 528	
ceton		208, 249	51, 572	198, 013	10, 236	
ndia miham and cutta naraha manufacturan	00, 121	200, 2010	02,012	150, 010	20, 200	0
ndis-rubber and gutta-percha manufactures: Boots and shoes	9, 358	32, 515	8,017	33 989		\$760
Other manufactures		181, 444	0,011	100 000		11 55/
Other manufactures		101, 411		192, 990	*************	11, 00
fron, and manufactures of:	015 801	400 200	100 004	414 800	WA COA	
Pigcwt	315, 731	489, 362	192, 834	414, 728	14, 034	
Barcwt	106, 474	392, 420	39, 312	173, 168	219, 252	
Boiler-plateowt	2, 254	12, 674	2, 118	13, 440		76
Railroad bars or railscwt	34, 981	101, 557	6, 823	25, 356	76, 201	
Sheet, band, and hoopcwt	1, 759	10, 058	1, 239	_ 11,082		1. 02
Castings, not elsewhere specified.		374, 356		226, 288	148, 068	
Car-wheels	6, 125	122, 038	11, 905	189, 869		67, 83
Stoves, and parts of.		137, 829		102, 398	35, 431	
Steam-engines, locomotive	79	996, 639	79	1.147.366		150, 72
Steam-engines, stationary	29	65, 565		74 749		9.18
Deline for the stationary	00	110 316		127, 992		8 67
Doners for steam-engines, when separate from the engines.				3, 357, 909	615 007	0,000
Boilers for steam-engines, when separate from the engines. Machinery, not elsewhere specified Nails and spikes. 1b.	11 000 040			410, 850	70 397	
Nails and spikes	11, 073, 948	481, 177	8, 078, 645		400 436	
All other manufactures of iron	***********	3, 725, 985		3, 303, 499	4%, 400	
Steel, and manufactures of:					7.11	0.00
Ingots, bars, sheets, and wire	129, 004	16, 830	675, 423	26, 691		9, 86
Cutlery		38, 080		47, 162		9, 08
Edge-tools		676, 933		941, 016		264, 08
Files and saws.		32, 134		21, 496	10, 638	
Muskets, pistols, rifles, and sporting-guns		5, 502, 320		2, 340, 138	3, 162, 182	
Manufactures of steel not alsowhere specified		116, 559		225, 457		108, 89
Manufactures of steel, not elsewhere specified	5. 438	44 918	5, 997	47, 109		2.19
Lamps	0, 200	907 791		168, 231	39, 490	1
Lead, and manufactures of		429, 309		302, 044	127, 265	
Coathor and manufactures of	***************************************	423, 503		302, 011	121, 200	
Leather, and manufactures of:	293, 051	400 000	243, 500	909 418	4E 016	
Boots and shoespair	04 154 109	429, 363	15 000 005	383, 417	0 245 047	
Leather of all kinds, not elsewhere specifiedlb	24, 154, 193	6, 286, 397	15, 628, 285	3, 940, 450	2, 340, 941	
Morocco, and other fine		335, 086		232, 884	102, 202	24, 03
Saddlery and harness		74, 102		98, 132		24, 00
Manufactures of, not elsewhere specified		199, 848		131, 635	68, 213	
Lime and cement bbl	64, 087	98, 630	41, 349	69, 080	29, 550	
Manures:					THE RESERVE	1 1 1 1
Guanoton.	316	9, 305	90	4, 325	4, 980	
Substances used expressly for manures		607, 071		279, 551	327, 520	
Marble and stone:		201,012		210,002		
Marble and stone, rough		195 968	1	196 669		70

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Marble and stone manufactures				168, 977		00 707
Matches		147, 770		176, 471		28, 701
Mathematical, philosophical, and optical instruments		72, 851		64, 433		
Organs, melodeons, &c		363, 132		292, 151	70, 981	
Piano-fortes.		261, 623		226, 166	35, 457	
All other				32, 010		
Naval stores:		2, 100				
Rosin and turpentine bbl.	. 937, 527	2, 774, 419	929, 342	3, 046, 431		272, 012
Tar and pitch. bbl.	54, 905	127, 206	71, 920			
Oil-cake Ib.	247, 046, 095	5, 138, 300	215, 336, 380	4, 099, 360	1. 038. 940	
Oils:	- 21,010,030	0, 100, 000	210,000,000	2, 000, 000	2,000,010	
Mineral, crude, (including all natural oils without regard to gravity)gall Mineral, refined or manufactured—	14, 718, 114	1, 406, 018	17, 776, 419	2, 099, 696		693, 678
Naphthas, benzine, gasoline, &cgall	11, 723, 090	1, 138, 140	9, 737, 457	1, 038, 622	99.518	
Illuminating gall.	191, 551, 933	27, 030, 361	217, 220, 504	37, 560, 955		10, 530, 594
Lubricating, (heavy paraffine, &c)gall.	1, 173, 473	313, 646	1, 244, 305	404 243		
Residuum, (tar, pitch, and all other from which the light bodies have been dis-	1,110,410	313, 010	1, 271, 000	202, 220		,
tilled)bbl.	101, 394	190, 403	43, 519	142, 299	48 104	
Animal—	101, 394	190, 400	40, 013	124, 400	10, 101	
Lardgall.	140 504	147 904	252, 577	203. 317		55, 933
Neatsfoot, and other animalgall.	146, 594	147, 384	17, 090	17, 285		4, 770
Sperm gall.	12, 136	12, 515 847, 014	529, 903	827, 991		2, 110
Whale, and other fish gall				280, 750	19, 023	
	. 895, 907	413, 411	573, 775	280, 700	132, 001	
Vegetable—	449 000	010 010	W00 00W	080 008		155 607
Cotton-seedgall.		216, 640	782, 067	372, 327	***************************************	155, 687
Linseedgall.		30, 689	22, 047	22, 692	7, 997	
Volatile or essential		217, 576		151, 430	66, 146	
Ordnance stores:				0.4 880		45, 641
Cannon		45, 929		91, 570		
Cannon and gun-carriages and accouterments		7, 862		50, 234		42, 372
Cartridges and fuses				649, 222	86, 761	
GunpowderIb		66, 962	371, 693	76, 546		9, 584
Shot and shelllb.		3, 371	1, 351, 079	93, 305		89, 934
Ore, argentiferous, (or silver-bearing)	26, 050	359, 173	26, 121	445, 649		80, 470
Paints, and painters' colors		128, 301		117, 647	10, 654	
Paintings and engravings		230, 168		161, 503	68, 665	
Paper and stationery		740, 258		652, 612	87, 646	
Perfumery		281, 499		403, 554		122, 055
Plated ware, of silver or other metal.		114, 899		55, 127	59, 772	
Printing presses and type		184, 564		163, 839	20, 725	
Provisions:						
Bacon and hamslb.	250, 286, 549	28, 612, 613	347, 405, 405	33, 383, 908		4, 771, 295
Beef		4, 197, 956	36, 036, 537	2, 956, 676	1. 241, 280	
Butter Ib.		1, 506, 996	4, 367, 983	1, 092, 381		
Cheese		13, 659, 603	90, 611, 077	11, 898, 995	1, 760, 608	
Condensed milk	202, 010, 000	123, 565	00,011,011	79, 018	44, 547	
Eggsdoz.		8, 743	23, 749	5, 239	3,504	
Fish, dried or smoked	129, 752	710, 121	129, 982	612, 589		
Fish, fresh			125, 502	56, 974		
Fish, pickledbbl.	51, 025	359, 669	29,000	226, 041		
	1 020 1	555, 009			100,020	************
Fish, other cured	1	1 055 550		1, 128, 208	707 240	

Comparative statement of Domestic Exports for the fiscal years ended June 30, 1875 and 1874-Continued.

	Year ended J	Tune 30, 1875.	Year ended J	Year ended June 30, 1874.		ed with 1874.
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
Provisions—Continued.						111111
Lard lb.	166, 859, 393	\$22, 900, 522	205, 527, 471	\$19, 308, 019	\$3, 592, 503	
Meats, preserved		735, 112		848, 246		\$113, 13
Ovsters		170, 277		223, 733		53, 45
Pickles and sauces		18, 865		20, 784		1, 91
Pork		5, 671, 495	70, 482, 379	5, 808, 712		137, 21
Onions bush.		51, 259	34, 105	52, 057		
Potatoes bush	609, 642	522, 182	497, 413	471, 332	50, 850	
Other vegetables		137, 366	201, 220	109, 682		
Vegetables, prepared or preserved		32, 059		46, 396		14, 33
uicksilverlb	986, 469	1, 075, 796	501, 389	580, 521	495, 275	12,00
dicksliver	300, 403	2,010, 100	301, 303	000, 021	200, 210	
ags:	548, 453	22, 667	273, 377	14, 435	8, 232	
Cotton and linenlb		63, 358	44, 000	880		
Woolenlb	732, 590			27, 075	0%, 415	
icelb	277, 337	19, 831	558, 922		4 200	7, 24
altbush.	47, 094	16, 273	31, 657	14, 701	1,572	
cales and balances		144, 690		139, 607	5, 083	
eeds:						
Cottonlb.		63, 128	6, 303, 985	63, 557		
Flaxseed or linseedbush.		137	286	900		76
Clover, timothy, garden, and all other.		1, 227, 750		674, 457	553, 293	
ewing-machines, and parts of		1, 797, 929		1, 594, 296	203, 633	
oap:						
Perfumed and all toilet		16, 233		8, 460	7, 773	
Otherlb.	10, 167, 665	677, 258	9, 345, 358	651, 282	25, 976	
permacetilb.	238, 641	61, 725	304, 865	78, 346		16, 62
pirits, distilled:	,					-
From graingall	130, 460	140, 519	1, 893, 800	982, 287		841.70
From molassesgall	414, 564	210, 169	451, 117	168, 510	41, 659	
From other materials gall.	219	666	20, 548	13, 819	24,000	
pirits of turpentinegall	5, 599, 644	1, 924, 544	6, 784, 173	2, 758, 933		834. 38
earchlb	7, 382, 862	442, 682	7, 435, 064	420, 809	21, 873	007, 00
	6, 00A, 00A	21, 294	1, 400, 004	19, 852	1, 442	
team and other fire engines and apparatus		A1, 402		13, 000	1, 114	
ugar and molasses:	362, 552	31, 111	163, 090	16, 172	14, 939	
Sugar, brownlb					1 544 000	
Sugar, refinedlb	23, 789, 836	2, 585, 382	9, 969, 821	1, 041, 162	1, 544, 220	
Molassesgall	3, 575, 980	1, 135, 995	2, 447, 905	569, 972	566, 023	
Candy and confectionery		41, 029	404 WWW 451	30, 593	10, 436	
allowlb	65, 461, 619	5, 692, 203	101, 755, 631	8, 135, 320		2, 443, 11
in, and manufactures of	***********	48, 194		62, 973		14, 77
Cobacco, and manufactures of:	AND DESCRIPTION OF THE PARTY OF			The second second		7
Leaflb	223, 901, 913	25, 241, 549	318, 097, 804	30, 399, 181		5, 157, 6

21, 894	7, 570				
		15, 716	7, 092	478	7, 401
	2, 578, 279		2, 537, 782	40, 497	
	113, 396		171, 383		
	466		503		
58, 427	80, 767	63, 306	96, 018		
					20, 202
833				95 200	
8, 481					
16, 345	4, 756	25, 348	8, 122		3, 366
	38, 183		9, 470	98 713	0, 000
353, 425		342, 068			
					11, 222
251 572				170 000	
20,000	00,000	20,222	20,002	4, 114,	
912 074	3 603 000	998 481	4 949 380		
6 777				***************	548, 480
40 600					
		20, 011			
000 000				***********	1, 217, 062
202, 879		170, 348			
			164, 131	71, 853	
1, 973		2, 721		***************************************	1, 256
					472, 134
					68, 560
13, 553, 714	2, 357, 842	25, 209, 048	4, 422, 160		
	366, 975		205, 943	161.032	2,001,010
	1, 712, 217		1, 882, 767		170, 550
			240, 350	102 465	110,000
	1, 539, 253		1, 532, 060		
			,	1, 100	
178, 034	62, 754	319, 600	72.169		0 415
876					
		,		20 051	649
	200,002		200	30, 951	***********
3 083	20 659	2 550	90 037	000	
00,000	2, 220	10,000	0, 012	633	
	750 035		550 104		
	1, 310, 603		1, 595, 834	************	225, 031
	A 640 000		E CAE CON		
			100, 998, 880		
	493, 388, 926	*************	521, 394, 909		28, 005, 983
	0.40 004 808		200 200 200		
	043, 094, 767		693, 039, 054		49, 944, 287
La contraction of the contractio	58, 427 833 8, 481 16, 345 251, 572 45, 039 213, 974 6, 777 40, 628 202, 879 1, 973 13, 553, 714	58, 427 80, 767 8, 481 275, 232 16, 345 4, 756 251, 572 991, 165 45, 039 50, 308 213, 974 3, 693, 909 6, 777 22, 535 40, 628 160, 925 471, 142 5, 239, 329 40, 628 160, 925 471, 142 5, 239, 329 425, 879 435, 984 1, 973 5, 289, 329 435, 984 1, 973 5, 289, 329 436, 975 7, 712, 217 342, 815 1, 539, 253 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 034 62, 754 178, 035 178, 036, 975 178, 037 178, 038 20, 659 38, 090 4, 245 1770, 803 178, 035 178, 036 178, 037 178, 037 178, 038 178, 0	Se, 427	58, 427 80, 767 63, 306 96, 018 833 109, 200 80 14, 000 16, 345 4, 756 25, 348 892, 760 36, 183 9, 470 353, 425 96, 578 342, 068 113, 800 251, 572 291, 165 114, 530 115, 098 45, 039 50, 308 48, 141 45, 534 213, 974 3, 693, 909 228, 481 4, 242, 389 6, 777 22, 535 5, 386 22, 382 40, 628 160, 925 28, 311 106, 291 40, 628 160, 925 28, 311 106, 291 40, 628 160, 925 28, 311 106, 291 40, 628 170, 348 335, 777 5, 239, 329 46, 456, 391 1, 973 8, 023 2, 721 1, 973 8, 023 </td <td> 58, 427 80, 767 63, 306 96, 018 833 109, 200 80 14, 000 95, 200 8, 481 275, 232 23, 226 892, 760 892, 760 16, 345 4, 756 25, 348 8, 122 38, 183 342, 668 113, 800 427, 992 81, 110 251, 572 291, 165 114, 530 415, 098 176, 667 45, 039 50, 308 48, 141 45, 534 4, 774, 22, 535 5, 386 22, 382 153 40, 628 471, 942 66, 577 160, 925 28, 311 106, 291 54, 634 63, 634 64, 634 64, 361 164, 131 164,</td>	58, 427 80, 767 63, 306 96, 018 833 109, 200 80 14, 000 95, 200 8, 481 275, 232 23, 226 892, 760 892, 760 16, 345 4, 756 25, 348 8, 122 38, 183 342, 668 113, 800 427, 992 81, 110 251, 572 291, 165 114, 530 415, 098 176, 667 45, 039 50, 308 48, 141 45, 534 4, 774, 22, 535 5, 386 22, 382 153 40, 628 471, 942 66, 577 160, 925 28, 311 106, 291 54, 634 63, 634 64, 634 64, 361 164, 131 164,

RECAPITULATION.

Total domestic exports, \$643, 094, 767, reduced to gold value	
Total exports, gold value. Total imports	605, 574, 853 553, 906, 153
Balance in favor of United States	51, 668, 700
SPECIE AND BULLION.	
Exported, domestic Exported, foreign	83, 857, 129 8, 275, 013
Total exports Total imports.	
Excess of specie exported	71 931 495

	Year ended June 30, 1875. Year ended June 30,	une 30, 1874.	74. 1875 compared with 1874.			
Commodities.	Quantity.	Value.	Quantity.	Valne.	Increase.	Decrease.
FREE OF DUTY.						
Argolslb.	29, 610	\$ 5, 968			\$5,968	
Barks, medicinal—Peruvian, calisava, Lima, &c	. 50, 708	15, 120	56, 373	\$14, 754	366	
Barks used for tanning		7, 851		6, 212	1,639	
Chemicals, drugs, dyes, and medicines, not elsewhere specified	26, 288	253, 549 728		189, 909	63, 640	
ocoa, crude, and leaves and shells of	728, 129	126, 678	551, 614	94, 869		
octineal	24, 669	12, 985	2, 505	1, 253		
offeelb.		1, 280, 154	3, 285, 636	705, 860		
otton, rawlb.	. 433, 041	87, 260	377, 610	78, 751	8, 509	
utch or catechu and terra-japonica or gambierlb.	9, 446	751			751	
ye-woods, in stickscwt.		34, 987	40, 825	58, 908		\$23, 9:
ggsdoz.		*************	200	13		1
ish, not of American fisheries: Fresh, of all kinds	00 900	9 005			0.00*	
Herring, pickledbbl.	66, 728	11, 576	223	1, 157		
Mackerel, pickledbbl.	1, 300	10, 254		358		
All other, not elsewhere specified.	1,000	133, 620		29, 411		
ur-skins, undressed		283, 004		97, 312	185, 692	
old and silver:		,		- 1,020	300,002	
Gold bullion		3, 696			3, 696	
Silver bullion		11, 835		25, 000		
Gold coin		5, 433, 736		1, 396, 934		
Silver coin.				5, 508, 785		
uano, (except from bonded islands)ton.	152, 777	3, 039 21, 441	178, 163	9, 653		6, 61
Tair. unmanufactured:	. 13%, 111	21, 441	178, 103	31, 310		10,00
Hair of all kinds, not elsewhere specifiedlb.	2, 181	. 800	17, 225	8 118		7, 3
lides and skips, other than furs	, a, 101	160, 981	21, 220	76, 631	84 350	1, 0
lousehold and personal effects and wearing apparel, old and in use, of persons arriving		-00,00-		10,002	02,000	
from foreign countries		7, 104		38, 308		31. 20
dia-rubber and gutta-percha, crudelb.	. 733, 131	329, 239	606, 298	357, 744		28, 50
digo	16, 925	19, 299	54, 547			
adder, not including the extract of		305	13, 820			-,-
Vegetable, fixed or expressedgall.	. 94, 039	62, 953	495, 678			
Volatile or essentiallb.			67			
aintings, statuary, and other works of art, of American artists				100		10

Commodities.	Year ended June 30, 1875.		Year ended June 30, 1874.		1875 compared with 1874.	
	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease,
Paper materials:						
Rags of cotton or linen	2, 300 20, 375				400	
Seeds		32, 910 714, 185	6, 607 1, 670, 252	29, 065 871, 956		
Tin, in bars, blocks, and pigs	23	907 173, 313 159, 119	140	4, 124 119, 227 169, 873		3, 21
Total free of duty		12, 229, 503		10, 262, 780	5, 196, 841	
DUTIABLE.			AMERICAN STREET, STREE			
Animals, living 3eer, ale, porter, and other malt liquors 3eoks, pamphlets, engravings, and other publications, not elsewhere specified Brass, and manufactures of	50, 684	33, 859 17, 505	28, 123	25, 497 16, 914	\$8, 362 591	
Breadstuffs, and other farinaceous food: Barley Barley bush bush bush	2,008	2, 498	63	77	2, 498	
Bread and biscuitlb. Oatsbush.	245	58	200 265	98		5 9
Rice lb Rye bush Wheat bush Wheat flour bbl	12, 352, 330 255, 402 230, 297 3, 900	342, 894 193, 159 319, 935 18, 456	25, 840, 877 217, 387 793, 821 46, 112	161, 457 1, 013, 519 270, 955	31, 702	693, 58 252, 49
Meal or flour made from oats, Indian corn, rye, and buckwheat Pease, beans, and other seeds of leguminous plants All other farinaceous food, and preparations of, including arrow-root, pearl or hulled	392, 816	332, 571	294, 425	211, 689		64
barley, &c	5, 071	35, 147 5, 701 5, 639 257, 386	3, 992	65, 788 3, 443 4, 468 201, 781	2, 258 1, 171 55, 605	30, 64
hicory, ground or prepared and root	29 291	1, 204	38, 814	1, 551		34
Clothing, (except when of silk, and except hosiery, &c., of cotton or wool;) Cut and sewed together. Articles of wear, not elsewhere specified. Loal, bituminous. Cocoa, manufactured, not including chocolate lb.	5	45, 024	432 1, 759	3, 309	6, 773	3, 19

Copper, and manufactures of:	1		1		,	
Ore	5, 110	20, 318 3, 691	584, 959	108, 123		104, 432
Manufactures of		79, 432		14, 784	64, 648	
Cordage, rope, and twine of all kinds	. 401, 258	50, 641	439, 803	55, 676		5, 035
Bleached and upbleachedsq.yd.	2, 801, 844	223, 343	3, 505, 641	278, 897		55, 554
Printed, painted, or colored	4, 619, 899	501, 265	4, 884, 367	549, 164		9, 689 113, 397
Hosiery, shirts, and drawers		26, 913		21, 279	5, 634	
Jeans, denims, drillings, &csq. yd.	429, 931	72, 227	445, 571	81, 916		9, 689
Other manufactures of not elsewhere specified		173, 439		286, 836		113, 397
Earthen, stone, and china ware		17, 147		18, 865		1, 718
Fancy goods		77, 967		107, 029		29, 062
Fish not of American fisheries.	1			70000		
Herringbbl.	. 43	146	4, 271			
Mackerel			5, 334	29, 429		29, 429
Sardines and anchovies, preserved in oil, or otherwise		23, 296		59, 796		36, 500.
All other, not elsewhere specified		23, 433		35, 803		12, 370
Flax, and manufactures of:"						
Flax, raw ton	. 48	6, 535	8	755	5, 780	
Manufactures of, by yard				5, 571	69, 748	
Other manufactures of, not otherwise specified				164, 861		47, 791
Fruits of all kinds, including nuts		278, 132	,	299, 853		21, 721
Furs and dressed fur-skins		29, 766		19, 771	9, 995	
Glass and glassware:		100	1964		1 1 1 1 1 1 1 1	
Cylinder, crown, or common windowlb.	25, 470	862	72, 152	3, 258		2, 396
Cylinder and crown, polishedsq. ft	. 16	5			5	
Cast polished plate, not silveredsq. ft			148			
Cast polished plate, not silvered sq. ft. Cast polished plate, silvered sq. ft.	414	220	287	164	56	
Other manufactures of		13, 162		9, 188	3, 974	
Hair, (excepting that of the alpaca, goat, and other like animals,) and manufactures of: Hair, human, and manufactures of.					_	
Hair, human, and manufactures of		3, 206		21, 277		18, 071
Hair, other, and manufactures of, not elsewhere specified		2, 789		1, 939	850	
Hemp, and manufactures of:					T'DIT.	
Raw ton.	. 999	156, 024	1, 280	213, 741		57, 717
Other manufactures of, not elsewhere specified		3, 500		1, 646	1, 854	
India rubber and gutta-percha, manufactures of		1, 466		4, 418		2, 952
Iron and steel, and manufactures of:	210 000	44 000				
Pig-ironlb	910, 835	11, 806	1, 142, 400	10, 701	1, 105	
Castingslb	320	37	5, 425	292		255
Bar-ironlb	148, 224	5, 121	1, 181, 355	41, 980		36, 859
Band, hoop, and scroll ironlb.	11,045	367	88, 084	3, 463		3, 096
Railroad bars or rails, of ironlb	27, 874, 284	662, 529	15, 537, 966	375, 856	286, 673	2, 973
Sheet-ironlb	93, 634	5, 691	137, 072	8, 664		2, 973
Old and scrap ironton.	170	2, 728	322	9, 675		6, 947
Hardware	100 000	5, 298	*************	1, 563	3, 735	
Anchors, cables, and chains, of all kindslb.	160, 200	4, 836		2, 150	2, 686	
Machinery		44, 391		59, 840	·	15, 449

^{*}Including brown hollands, burlaps, canvas, coatings, crash, diaper, duck, handkerchiefs, huckabacks, lawns, paddings, and all like manufactures, of which flax shall be the material of chief value.

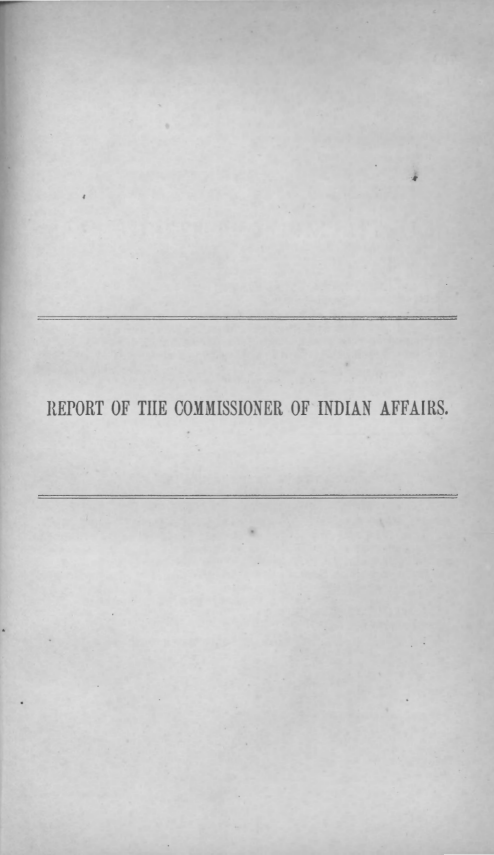
†Except articles specified in the note to "Flax, and manufactures of."

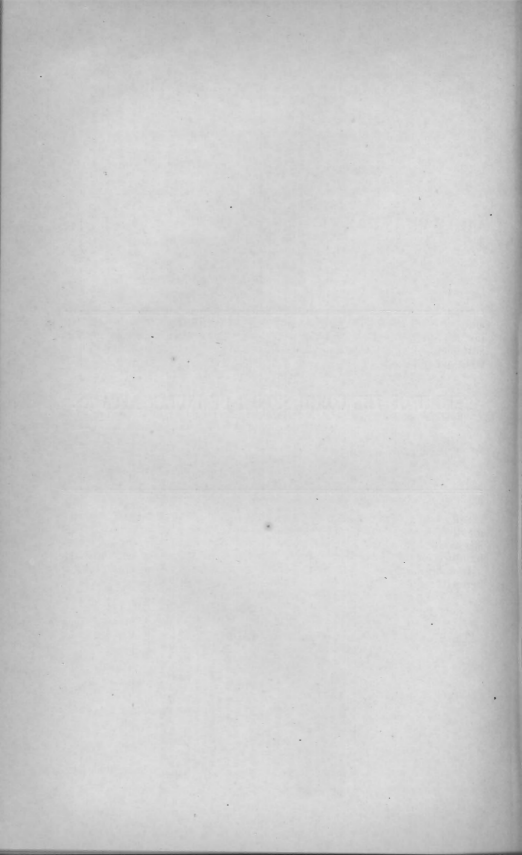
Commodities.	Year ended June 30, 1875.		Year ended June 30, 1874.		1875 compared with 1874.	
	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
Dutiable—Continued.						
ron and steel, and manufactures of-Continued.						
Muskets, pistols, rifles, and sporting-guns		\$58, 049		\$67, 922		\$9, 873
Steel ingots, bars, sheets, and wire		13, 254		8, 683	84, 571	
Railroad bars or rails, of steel	13,000	480	80, 425	2,021		1, 54
Chilery		3, 694		5, 436		1,74
Files		1, 651		1, 502	149 1, 044	
		1 101		77	1, 044	
Saws and tools. Other manufactures of iron and steel, not elsewhere specified ewelry, and all manufactures of gold and silver, not elsewhere specified tute and other grasses, and manufactures of :*		216, 034		217, 497		1, 46
ewelry and all manufactures of gold and silver, not elsewhere specified		21, 519		29, 802		8, 28
ute and other grasses, and manufactures of :*		,				
			159	18, 262	17, 160	
Manufactures of by vardsq. yd.			40	10	17, 160	1
Gunny cloth, and gunny bags, and manufactures of, used for bagging	684, 531	23, 901	1, 501, 325	70, 913		47, 01
Manufactures of, by yardsq. yd. Gunny cloth, and gunny bags, and manufactures of, used for bagginglb. Other manufactures of, not elsewhere specified		22, 381		33, 842		11, 46.
						1
Pigs, bars, and old	283, 730	13, 926	129, 246	6, 524	7, 402	
Manufactures of				4	7, 402	
Leather, and manufactures of:						16.0
Leather of all kindslb	63, 507	44, 562	183, 110			
Leather, and manufactures of: Leather of all kindslb. Gloves of kid, and all other of skin or leatherdoz. pair. Other manufactures of	2, 987	16, 698	3, 126	17, 922		1, 22
Other manufactures of		17, 428		35, 978		18, 55
Marble and stone, and manufactures of, not elsewhere specified		3, 428		1, 928	1,500	
Metals, metal-compositions, and manufactures of, not elsewhere specified		40, 818		36, 342	4, 476	
Ausical instruments		5, 352		5, 894	1, 500 4, 476	54
Dils:						1
Coal and other mineral oilsgall	55, 863	7, 895	676, 294			101, 70
Whale and fish, not of American fisheriesgallgall	29, 246	11, 236	73, 429			
Olive, salad gall Olive, not salad gall	1, 626	3, 054	2, 423 2, 282	3, 419		. 36
Olive, not saladgail	6, 785	6, 506	2, 282	1, 892	4, 614 7, 284	
All other vegetable, fixed gall. Volatile or essential lb. Dplum, and extract of	57, 083	35, 886	45, 520	28, 602	7, 284	
Volatile or essentiallb	5, 005	10, 351	5, 437	15, 534		5, 18
Drium, and extract of	132, 541	939, 553	127, 407	719, 149	220, 404	
aintings, chromo-lithographs, photographs, and statuary, not elsewhere specified		48, 312		46, 125	2, 187	
Paints:	00.000		104 100	0.000		0.05
White leadlb.		2, 338	104, 192	6, 290	627	3, 95
Red lead and litharge	9, 472	627			627	
		6,060		4, 634	1, 426	
Printing paperlb.	40 500	4 004	0 844	MOO	PP4	
Writing-paperlb.	16, 727	1, 334	9, 751	780	554	5, 71

Paper, and manufactures of—Continued.						
Danas hangings and other paper		1, 558		378	1, 180	
Papier-mache, and other manufactures of paper, not elsewhere specified, including						
				6, 742		2, 288
Perfumery and cosmetics		8, 684		6,022	2, 662	
Perfunery and cosmetics	5, 368	2,510	5, 540	1, 924	586	
Procions stones		185, 231		102, 932	82, 299	
Provisions, (meats, poultry, lard, butter, cheese, &c.,) not including vegetables		85, 828		198, 523		119 695
Salt	6, 804, 795	17, 579	3, 563, 830	12,920	4, 659	3, 296
Saltpeter (nitrate of potash)lb	178, 827	8, 139	237, 985	11, 435		3, 296
Seeds, not elsewhere specified	210,000			429	20.062	
Fills manufactures of		20, 202			10,000	
Dress and piece goods		40 798		1, 941	38 787	
Other manufactures of		939 530		479, 734		
Soda, and salts of:		אטאי, טטט		210, 102		WII, NOT
Bicarbonatelb	82, 782	2, 749	57, 120	2,038	711	
Carbonate, including sal soda and soda ashlb	216, 620	2, 535	259, 749	5, 780	***************************************	
Caustic sodá	472, 804	19, 253	298, 360	13, 288	5 065	0, 210
Acetate, sulphate, phosphate, and all other salts of soda, not elsewhere specified lb	46, 111	1, 351	200,000	10, 200	1 351	
Spices of all kinds; also ginger, ground, pepper, and mustardlb	1, 232, 152	216, 029	908, 718	150, 725	65 201	
Straw and palm-leaf, and manufactures of.	1, 202, 102	70, 328	300, 110	65, 944	4 204	
		10, 320		00, 511	2,002	***************************************
Sugar and molasses:	10 000 000	400 000	13, 125, 410	702 600		217, 241
Brown sugarlb	10, 330, 322	486, 359	398, 049			
Refined sugarlb	123, 153	10, 251				
Molassesgall	648, 488	162, 676	958, 280	212, 438		
Melada and sirup of sugar-canelb	746, 922	23, 321	5, 786, 380	277, 400		254, 085
Candy and confectionerylb	460	95	938			349
Salphur, refined	130	344	**********		344	
Tin, and manufactures of:						
In platescwt	4, 734	37, 349	7, 850			
Other manufactures of		3, 500		245	3, 255	
Tobacco, and manufactures of:						
Leaflb		289, 146	1, 434, 549			
Cigars lb		258, 132	64, 958	150, 663		
Other manufactures of		11, 043		6,018	5, 025	
Watches, and watch movements and materials.		150		5, 506		5, 356
Wines, spirits, and cordials:						
Spirits and cordials, in casks	90, 646	75, 574	242, 131	224, 782		149, 208
Spirits and cordials, in bottlesdoz	9, 643	30, 232	6,902	28, 264	1, 968	
Wine, in casks gall.	84, 906	48, 209	74, 594	43, 116	5, 093	
Wine, in bottles		29, 548	8, 424			5, 425
Wood, and manufactures of:	", " "	20,020	0,	02,010		9, 200
Cabinet-ware, house-furniture, and all manufactures of wood not elsewhere specified		56, 898		34, 775	22, 123	
Boards, deals, plank, joists, and scantling	24, 168	293, 380	26, 711			
Shingles	267	534	1, 317			
Timber, sawed or hewn, wholly or in part			1, 511			
Other lumber				04 366		13, 458
Wool, sheep's, and hair of the alpaca, goat, and other like animals, and manufactures of:		00, 300		34, 300		10, 200
Unmanufacturedlb.	3, 567, 627	691, 821	6, 816, 157	1 202 406		701, 675
Cloths and cassimeres.	0,001,021		0, 010, 137			
				34, 112		g 30,013
* Except articles specified in the not	e to " Flax, and	manufacture	AS Of. "			

Comparative statement of Foreign Exports, &c.—Continued.

	Year ended	Year ended June 30, 1875.		Year ended June 30, 1874.		ed with 1874.
Commodities.	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
DUTIABLE—Continued.		-				
Wool, sheep's, and hair of the alpaca, goat, and other like animals, and manufac's of—Cont'd. Woolen rags, shoddy, mungo, waste, and flockslblb	64, 516	\$3, 305 59, 720	15, 951	\$786 76, 057		\$16, 337
Blankets Carpets Sq. yd Dress goods Hosiery, shirts, and drawers Other manufactures of, n. e. s.	5, 273 585, 766	7, 351 5, 691 136, 622 2, 466 114, 079	6, 404 499, 017	5, 026 6, 153 156, 663 692 178, 123	2, 325	20, 041
Zinc, spelter, or tutenag, and manufactures of: In blocks or pigs. In sheets All articles not elsewhere enumerated	31, 879		1, 100 58, 815	75		1, 779
Total dutiable				13, 517, 558 10, 262, 780	1, 360, 146 5, 196, 841	4, 673, 583 3, 230, 118
Total		22, 433, 624		23, 780, 338	6, 556, 987	7, 903, 701
From warehouse		12, 755, 529 2, 661, 984 11, 321, 617		12, 866, 740 10, 913, 598 2, 863, 940 8, 425, 336 12, 491, 062	1, 841, 931 2, 896, 281	3, 188, 645 201, 956 4, 041, 039





REPORT

OF THE

COMMISSIONER OF INDIAN AFFAIRS.

DEPARTMENT OF THE INTERIOR, Washington, September 22, 1875.

SIR: In compliance with request contained in your letter of 8th instant, I have the honor to transmit herewith copy of letter, dated 21st instant, from the Commissioner of Indian Affairs, with accompanying statement of the liabilities of the United States to Indian tribes under treaty stipulations.

Very respectfully, your obedient servant,

B. R. COWEN,
Acting Secretary.

The Hon. SECRETARY OF THE TREASURY.

DEPARTMENT OF THE INTERIOR, OFFICE OF INDIAN AFFAIRS, Washington, D. C., September 21, 1875.

SIR: I have the honor to be in receipt, by reference from the Department, of a letter from the Hon. Secretary of the Treasury, dated the 8th instant, in which he asks to be furnished with a statement of the liabilities of the United States to Indian tribes under treaty-stipulations.

In compliance with said request, I have caused to be prepared, and herewith submit, the required statement.

Very respectfully, your obedient servant,

EDWD. P. SMITH, Commissioner.

The Hon. SECRETARY OF THE INTERIOR.

Statement showing the present liabilities of the United States to Indian tribes under treaty-stipulations.

Names of treaties.	Description of annuities, &c.	Number of installments yet unappropriated, explanations, &c.	Reference to laws, Statutes at Large.	Annual amount necessary to meet stipulations, indefinite as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per centum is annually paid, and amounts which, invested at five per centum, produce permanent annuities.
Apaches, Kiowas,	Thirty installments, provided to be expended	Twenty-two installments, of	Vol. 15, p. 584, § 10		\$660,000 00		
Do	under the tenth article treaty Oct. 21, 1867.	\$30,000 each, yet due.	3-	å00 000 00			
Do	Purchase of clothing	Tenth article treaty of Oct. 21, 1867. Fourteenth article treaty of Oct. 21, 1867.				1	
Do		do	do	2,500 00			
Do	Three installments, for seed and agricultural implements.	Three installments, of \$2,500 each, yet due.	Vol. 15, p. 583, § 8.		7, 500 00		
Do	Pay of a second blacksmith, and iron and steel.	Eighth article treaty Oct. 21, 1867	Vol. 15, p. 584, § 8.	2,000 00			
Ventres, and Mandans.	Amount to be expended in such goods, &c., as the President may from time to time determine.	Seventh article treaty July 27, 1866.	lished.	75,000 00			
Assinaboines	do	do	do	30,000 00			
	do	Eighth article treaty Sept. 1, 1868	do	50,000 00			
and Piegans.	m1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *					1	
Cheyennes and Arapahoes.	under tenth article treaty Oct. 28, 1867.	Twenty-two installments, unappropriated, at \$20,000 each.				1	
Do	Purchase of clothing, same article		W-1 45 - 50% 5 10	14, 500 00			
D0	Pay of physician, carpenter, farmer, black- smith, miller, engineer, and teacher.		v 01. 15, p. 597, § 13	7,700 00			
Do	Three installments, for the purchase of seeds and of agricultural implements.	Three installments, of \$2,500 each, yet due.	, , , , , , , , , , , , , , , , , , , ,			1	
Do	Pay of second blacksmith, and iron and steel .	yet due.	Vol. 15, p. 597, § 8.	2,000 00			
Chickasaws	Permanent annuity in goods		Vol. 1, p. 619			\$3,000 00	
Chippewas, Boise Forte band.	Twenty installments, for blacksmith, assistant, iron, tools, &c.	Ten installments, at \$1,500 each, yet due.				1	
Do	Twenty installments, for schools, instructing Indians in farming, and for the purchase of seeds, tools, &c.	Ten installments, at \$1,600 each, yet due.	do		16, 000 00		
Do	Twenty installments of annuity, in money, goods, or other articles; in provisions, ammunition, and tobacco.	Annuity, \$3,500; goods, &c., \$6,500; provisions, &c., \$1,000; ten installments unappropriated.	do		110,000 00		

		INDIAN
	*************	INDIAN AFFAIRS.
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89	\$390, 257 92	
-		705

	hippewas of Lake Superior.	Support of smith and shop, and pay of two farmers, during the pleasure of President.	Estimated	Vol. 11, p. 1112 1, 800 00			
	Do	Twenty installments, for seventh blacksmith	One installment yet due	do	1 060 00		
C	hippewas of the	Money, goods, support of schools, provisions,	One installment yet due One installment, second series, yet	Vol. 7, p. 592 & 4:	9,000 01		
	Mississippi.	tobacco, as per fourth article treaty Oct. 4.	due.	vol. 10. p. 1111.	-, -,		
45	- I	1842 : eighth article treaty Sept. 13, 1854	440	vol. 10, p. 1111, § 8; vol. 13, p.		1	
		and third article treaty May 7, 1864.		604 5 2			
뇌	Do	Two farmers, two carpenters, two smiths and assistants, iron and steel; same articles and	do	do	1, 400 00		
		assistants, iron and steel; same articles and					
		treaties.					
	Do	Ten installments, in money, at \$20,000 each.	Nine installments, of \$20,000 each,	do	. 180,000 00		
		third article treaty Feb. 22, 1855, and third	yet due.				
		article treaty May 7, 1864.					
	Do	Ten installments, for support of schools, in	Two installments, of \$11,500 each,	Revised Indian	. 23,000 00		
		promoting the progress of the people in	yet due.	treaties, vol. 13,			
		agriculture, and assisting them in becoming		p. 271, § 3.			
		self-sustaining; support of a physician, and purchase of medicine.					
	_	purchase of medicine.				17.7	
	Do	Forty-six installments, to be paid to the chiefs of the Mississippi Indians.	Seventeen installments, of \$1,000	Vol. 9, p. 904, § 3	- 17,000 00		***********
-	72.11	of the Mississippi Indians.	each, yet due.				
C	hippowas, Pilla-	Thirty installments, in money, \$10,666.66;	Nine installments, of \$22,666.66	Vol. 10, p. 1163, § 3	203, 999 94		**************
	ger and Lake	goods, \$8,000; and for purposes of utility,	each, yet due.				
	Winnebagoshish	\$4,000.					
	bands.	Then installments for manager of -3	37:	W-1 10 004 50	08 000 00		
	D0	Ten installments, for purposes of education, per third article treaty May 7, 1864.	Nine installments, of \$3,000 each,	VOL 13, p. 694, 93.	- 21,000 00		
6	hippewas of Red	off 000 or appoint to be paid our and the	yet due.	W-1 10 - 000 50 15 000 00			
	Lake and Pem-	\$10.000 as annuity, to be paid per capita to the Red Lake band, and \$5,000 to the Pembina	you duo.	V 01. 13, p. 668, 93. 15, 000 00	************		***********
	bina tribes of	band during the pleasure of the President.					
	Chippewas.	band during the pleasure of the President.					
	Do	Fifteen installments, of \$12,000 each, for the	Estimated, Red Lake band \$8,000.	Vol. 13, p. 669, § 3	36 000 00	L	
	Do	purpose of supplying them with gilling-	and Pembina band \$4,000; three	4 or. 13, b. 009, 3 3	. 30,000 00		
		twine, cotton-maitre, linsey, blankets, &c.	installments to be appropriated.				
	Do	Fifteen installments, to pay one blacksmith,	Three installments, at \$6,400 each,	Vol 13 p 670 54	19 900 00		
	20	physician, &c., miller, farmer, \$3,900; iron	vet due.	+01. 10, p. 010, 5 2	10, 200 00		
		and steel, and other articles, \$1,500; carpen-	you date.			150	
		tering. &c., \$1,000.			4 6		
C	hoctaws	tering, &c., \$1,000. Permanent annuities	2d article treaty Nov. 16, 1805.	Vol. 7, p. 99, § 2;		9 600 00	
			\$3,000; 13th article treaty Oct.	vol. 11, p. 614, 6		0,000 00	
			18, 1820, \$600; 2d article treaty	13; vol. 7, p. 213,			
			Jan. 20, 1825, \$6,000.	K 12	1	1	
	Do	Provisions for smiths, &c	6th article treaty Oct. 18, 1820: 9th	Vol. 7. p. 212. 8 6:		920 00	***********
			article treaty Jan. 20, 1825.	vol. 7 n. 236 & 9	2		
	Do	Interest on \$390,257.92, articles 10 and 13,		Vol. 7, p. 212, 6 6		19, 512 89	\$390, 257 92
		treaty Jan. 22, 1855.		vol. 7, p. 236, 59			
				vol. 7, p. 236, \$9 vol.11, p. 614, \$13		3	
C	onfederated tribes	Five installments, for beneficial purposes,	Four installments, of \$2,000 each,	Vol. 12, p. 694, § 2,	. \$8,000 00		44-4
	and bands in Mid-	under direction of the President, treaty	yet due.				
	dle Oregon.	June 25, 1855.	_				
	D0	Twenty installments, for pay and subsistence	Four installments, of \$5,600 each,	do	- 22, 400 00	**********	***********
		of one physician, sawyer, miller, superin-	yet due.				
	1	tendent of farming, and school-teacher.			1		

Statement showing the present liabilities of the United States to Indian tribes, &c.—Continued.

Names of treaties.	Description of annuities, &c.	Number of installments yet unap- propriated, explanations, &c.	Reference to laws, Statutes at Large.	Annual amount necessary to meet stipulations, indefinite as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character,	Amount held in trust by the United States on which five per centum is annually paid, and amounts which, invested at five per centum, produce permanent annuities.
Confederated tribes and bands in Mid- dle Oregon.	Twenty installments, for salary of head chief.	Four installments, of \$500 each, yet due.	Vol. 12, p. 964, § 2		\$2,000 00		
Do	Permanent annuities	Treaty Aug. 7, 1790 Treaty June 16, 1802 Treaty Jan. 24, 1826 do	Vol. 7, p. 36, § 4 Vol. 7, p. 69, § 2 Vol. 7, p. 287, § 4			\$1,500 00 3,000 00 20,000 00 1,110 00	\$490, 000 00 22, 200 00
Do	Wheelwright, permanent	Treaty Jan. 24, 1826, and Aug. 7, 1856. Feb. 14, 1833, and Aug. 7, 1656	Vol. 7, p. 287, § 4; vol. 11, p. 700, § 5.	\$040 OO		600 00	12, 000 00
	dent, for blacksmiths, assistants, shops, and tools, iron and steel, wagon-maker, educa- tion, and assistance in agricultural opera- tions & a		Vol. 7, p. 419, § 5; vol. 11, p. 700, § 5.	270 00 600 00 1,000 00		1150	
Do	Interest on \$200,000, held in trust, sixth article treaty Ang. 7, 1856.	Aug. 7, 1856					200, 000 00
Do	ticle treaty Aug. 7, 1856. Interest on \$675,168, held in trust, third article treaty June 14, 1866.	Expended under direction of the Secretary of the Interior.	Vol. 14, p. 786, § 3			33, 758 43	675, 168 00
Crows	For supplying male persons over fourteen years of age with a suit of good, substantial woolen clothing; females over twelve years of age a flannel skirt, or goods to make the same, a pair of woolen hose, calico and domestic; and boys and girls under the ages named such flannel and cotton goods as	Treaty of May 7, 1868					
Do	For the purchase of such articles from time	do	do	10,000 00			
Do	may indicate to be proper. For pay of physician, carpenter, miller, engineer, farmer, and blacksmith.	do	do	5, 900 00			

				40,000,001
	Twenty installments, for pay of teacher, and for books and stationery.			
Do	Blacksmith, iron and steel, and for seeds and agricultural implements.			
Do	For the purchase of such beneficial objects as the condition and necessities of the Indians may require.	Estimated		
D'Wamish and oth- er allied tribes in Washington Ter- ritory.	Twenty installments of \$150,000, to be expended under the direction of the President.	Four installments to be appropriated.		
Do	Twenty installments, for agricultural schools and teachers.	Four installments, at \$3,000 each, vet due.		
Do	Twenty installments, for a smith and carpenter, shop and tools.	Four installments, at \$500 each, yet		
Do	Twenty installments, for blacksmith, carpenter, farmer, and physician.	Four installments, at \$4,200 each, vet due.		
Flatheads and other confederated tribes.	Twenty installments, for agricultural and in- dustrial school, providing necessary furni- ture, books, stationery, &c., and for the employment of suitable instructors.	Four installments, at \$2,100 each, yet due.	Vol. 12, p. 977, § 5	
Do	Five installments, fourth series, for beneficial objects, under the direction of the President.	Three installments, of \$3,000, each, yet due.	Vol. 12, p. 976, § 4	9,000 00
Do	Twenty installments, for two farmers, two millers, blacksmith, gunsmith, tinsmith, carpenter and joiner, and wagon and plow maker, \$7,400; and keeping in repair black- smith's, carpenter's, and wagon and plow maker's shops. \$500.	Four installments, of \$7,900 each, yet due.	Vol. 12, p. 977, § 5	31,600 00
. Do		due.	ACCRETATION OF THE PARTY.	
Do		Four installments, of \$1,700 each, yet due.		
Do	Twenty installments, for repairing buildings for various employés, &c.	Four installments, of \$300 each, yet due.		
Do	Twenty installments, for each of the head chiefs of the Flathead, Kootenay, and Upper Pend d'Oreille tribes, at \$500.	Four installments, of \$1,500 each, yet due.		
Gros Ventres	Amount to be expended in such goods, provisions, &c., as the President may from time to time determine as necessary, per eighth			
Iowas	Interest on \$57,000, being the balance on			
Kansas	Tatanant \$000 000 at 5 now contrary		Vol. 9, p. 842, § 2	10,000 00 200,000 00
Kickapoos	Interest on \$200,000, at 5 per centum Interest on \$93,581.09, at five per centum Five installments of \$3,000, third series, to be	Direction in the literature of \$2,000 cook	Vol. 10, p. 1079, § 2	15 000 00
Klamaths and Mo- docs.	expended under the direction of the President.	yet due.	v or, 10, b, 100, 3 %	10,000 00

Statement showing the present liabilities of the United States to Indian tribes, &c.—Continued.

Names of treaties.	Description of annuities, &c.	Number of installments yet unappropriated, explanations, &c.	Reference to laws, Statutes at Large.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent charactor.	Amount held in trust by the United States on which alve per centum is annually paid, and amounts which, invested at five per centum, produce permanent annuities.
Klamaths and Modocs.	Twenty installments, for repairing saw-mill, and buildings for blacksmith, carpenter, wagon and plow maker, manual-labor school, and hostital.	Eleven installments, of \$1,000 each, yet due.	Vol. 16, p. 708, § 2	 \$11,000 00		
Do		Ten installments, of \$1,500 each, yet due.	do			
Do		Five installments, of \$6,000 each, yet due.	Vol. 16, p. 709, § 5	 30,000 00		
Do	Pay of physician, miller, and two teachers	Ten installments, of \$3,600 each, yet due.	do	 36, 000 00		
Makahs	Ten installments, being the fifth series, for beneficial objects, under the direction of the President.	Four installments, of \$1,000 each, yet due.	Vol. 12, p. 940, § 5	 4,000 00		
Do	dustrial schools and teachers, and for smith, carpenter, farmer, and physician.	Four installments, of \$7,600 each, yet due.	Vol. 12, p. 941, § 11			
Menomonees	Fifteen installments, to pay \$242,686 for cession of land.	Five installments, of \$16,179.06 each vet due.	amid 100% & #			
Miamies of Kansas.		Say \$940 for shop and \$600 for miller.	Vol. 7, p. 191, § 5	 	\$1,540 00	\$30, 800 00
Do	Twenty installments upon \$150,000, third series, treaty June 5, 1854.	Four installments, of \$7,500 each, yet due.	Vol. 10, p. 1094, § 3	 30,000 00		
Do	Interest on \$50,000, at the rate of five per centum, as per third article treaty June 5, 1854.	yes auc.	đo	 	2, 500 00	50, 000 00
Miamies of Indiana	Interest on \$221,257.86, at five per centum per annum.	June 5, 1854	Vol. 10, p. 1099, § 4	 	11,062 89	221, 257 86

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Miamies of Eel River.	Permanent annuities	article treaty 1805; third article	vol. 7, p. 91, § 3.		
Molels	Pay of teacher to manual-labor school, and	Treaty Dec. 21, 1855			
Mixed Shoshones, Bannacks, and Sheepeaters.	subsistence of pupils, &c. To be expended in such goods, provisions, &c., as the President may from time to time determine as proper.	Treaty Sept. 24, 1868	2000		
Navajoes	Ten installments, for such articles of clothing, or raw material in lieu thereof, seeds, farming implements, &c., treaty June 1, 1968.	Three installments, of \$45,000 each. yet due.			
Do	Ten installments, for the purchase of such articles as from time to time the condition and necessities of the Indians may indicate to be proper.	Four installments, of \$30,470 each, yet due.	do		
Do		Five installments, of \$2,000 each, vet due.			
Nez Percés	Five installments, last series, for beneficial objects, at the discretion of the President.	Four installments, of \$4,000 each, vet due.	Vol. 12, p. 985, § 4		
Do		Four installments, of \$17,200 each, yet due.	do	68, 800 00	
	two farmers, two millers, two blacksmiths, two gunsmiths, tinner, carpenter, wagon and play maker, keeping in repair saw, mill				
	and grist-mill, for necessary tools, pay of physician, repairing hospital, and furnish- ing medicines, &c., repairing buildings for employes and the shops for blacksmith, tinsmith, gunsmith, carpenter, wagon and plow maker, providing tools therefor, and				
D-	pay of head chief.	Six installments, of \$3,000 each,	Vol 14 p 649 8 4	18 000 00	
Do	ing children who attend school, providing schools, &c., with necessary furniture, purchase of wagons, teams, tools, &c.	yet due.			
Do	Salary of two subordinate chiefs	Treaty of June 9, 1863	Vol. 14, p. 650, 85 1, 00	00 00	
Do		Treaty of June 9, 1863			
Do	Salary of two matrons for schools, two as- sistant teachers, farmer, carpenter, and two millers.	Treaty of June 9, 1863			
Northern Chey- ennes and Arapa- hoes.	Thirty installments, for purchase of clothing, as per sixth article treaty May 10, 1868.	Twenty-three installments, of \$15,000 each, yet due.	Vol. 15, p. 657, § 6 15, 00	00 00	
Do	Ten installments, to be expended by the Secretary of the Interior, for Indians roaming.	Three installments to be appro-			
Do	Pay of teacher, carpenter, miller, farmer, blacksmith, engineer, and physician. Fifteen installments, third series, in money	Estimated			1
Omahas	Fifteen installments, third series, in money or otherwise.	Seven installments, of \$20,000 each, yet due.	Vol. 10,p. 1044, § 4	140, 000 00	

Statement showing the present liabilities of the United States to Indian tribes, &c.-Continued.

Names of treaties.	Description of annuities, &c.	Number of installments yet unappropriated, explanations, &c.	Reference to laws, Statutes at Large.		Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per centum is annally paid, and amounts which, invested at five per centum, produce permanent annuities.
Omahas	Ten installments, for support of blacksmith- shop and supplying tools for the same.	Two installments, of \$300 each, yet due.	Vol. 10, p. 1044, § 4		\$600 00		
Osages	Interest on \$69,120, at 5 per centum per annum.	Resolution of the Senate to treaty, Jan. 2, 1825.	Vol. 7, p. 242, § 6			\$3, 456 00	\$69, 120 00
Do	for educational purposes. Interest on \$300,000, at 5 per centum, to be paid semi-annually, in money or such articles as the Secretary of the Interior may	Treaty of Sept. 29, 1865	Vol. 14, p. 687, § 1			15, 000 00	300, 000 00
Ottoes and Missou-	direct. Fifteen installments, third series, in money or otherwise.	Seven installments yet due	Vol. 10,p. 1039, § 4		81,000 00		
Pawnees	Annuity goods and such articles as may be necessary.	Treaty of Sept. 24, 1857	Vol. 11, p. 729, § 2			30,000 00	
Do		do					
Do	For iron and steel and other necessary arti- cles for shops, and pay of two blacksmiths, one of which is to be tin and gun smith, and compensation of two strikers and appren- tices.	Estimated for iron and steel, \$500; two blacksmiths, \$1,200; and two strikers, \$480.	do	2, 180 00			*************
Do	Farming-utensils and stock, pay of farmer, miller, and engineer, and compensation of apprentices to assist in working the mill	Estimated	Vol. 11, p. 730, § 4	4, 400 00			
Poncas	to them or expended for their benefit.	Thirteen installments, of \$8,000 each, yet due.					
Do	Amount to be expended during the pleasure of the President for aid in agricultural and mechanical pursuits	Treaty of Mar. 12, 1868					
Pottawatomies Do Do	Permanent annuity in money. do. do. do.	Ang. 3, 1795. Sept. 30, 1809 Oct. 2, 1818 Sept. 20, 1828	Vol. 7, p. 51, § 4 Vol. 7, p. 114, § 3. Vol. 7, p. 185, § 3. Vol. 7, p. 317, § 2.			357 80 178 90 894 50 715 60	7, 156 00 3, 578 00 17, 890 00 14, 312 00

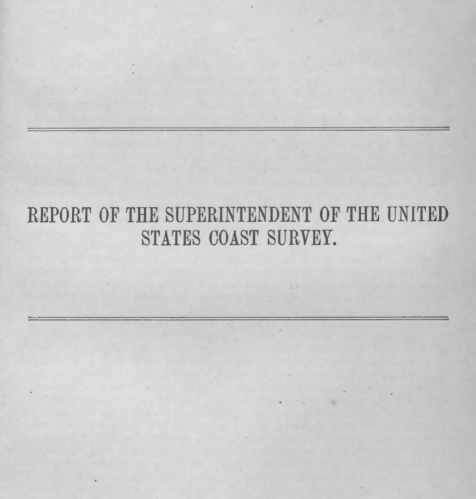
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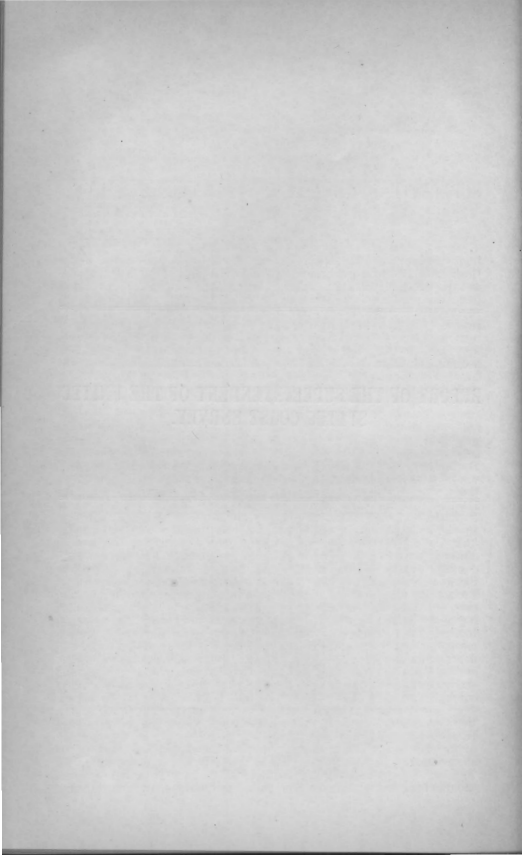
Do	For educational purposes, during the pleas-	July 29, 1829	Vol. 7, p. 330, § 2				114, 495 40
Do	ure of the President.	Oct. 16, 1826; Sept. 20, 1828; July 29, 1829.	Vol. 7, p. 296, § 3 : vol. 7, p. 318, § 2 ;			1,008 99	20, 179 80
Do	Permanent provision for furnishing salt Permanent provision for payment of money	July 29, 1869	vol. 7, p. 321, § 3. Vol. 7, p. 320, § 2 Vol. 7, p. 318, § 2;			156 54 107 34	3, 130 80 2, 146 80
Do Pottawatomies of	in lieu of tobacco, iron, and steel. For interest on \$230,064.20 at 5 per centum	June 5 and 17, 1846 Nov. 17, 1808	vol. 9, p. 855, § 10. Vol. 9, p. 855, § 7			11, 503 21	230, 064 20 8, 000 00
Huron. Quapaws		\$1,000 for education, \$1,660 for smith, &c.	Vol. 7, p. 425, § 3			0.00	
Quinaielts and Quillehutes.	\$25,000, sixth series, to be expended for beneficial objects.	Four installments, of \$700 each, yet due.	Vol. 12, p. 972, § 4.				
Do	industrial school, employment of suitable instructors, support of smith and carpenter shops and tools, pay of blacksmith, carpen-	Four installments, of \$7,100 each, yet due.	Vol. 12, p. 973, § 10		28, 400 00		
River Crows	ter farmer, and physician. Amount to be expended in such goods, provisions, &c., as the President may from time to time determine.	July 15, 1868	AND THE RESERVE				************
Sacs and Foxes of Mississippi,	Permanent annuity	Treaty Nov. 3, 1804					20,000 00
Do Do Sacs and Foxes of	Interest on \$200,000, at 5 per centum Interest on \$800,000 at 5 per centum Interest on \$157,400, at 5 per centum	Treaty Oct. 21, 1837 Treaty Oct. 21, 1842 Treaty Oct. 21, 1837	Vol. 7, p. 541, § 2 Vol. 7, p. 596, § 2 Vol. 7, p. 543, § 2			10, 000 00 40, 000 00 7, 870 00	200, 000 00 800, 000 00 157, 400 00
Missouri. Seminoles	Interest on \$500,000, eighth article treaty Aug. 7, 1856.	\$25,000 annual annuity	Vol. 11, p. 702, § 8.			25, 000 00	500,000 00
Do Senecas	Interest on \$70,000, at 5 per centum	Support of schools, &c Sept. 9 and 17, 1817	Vol. 7, p. 161, § 4; vol. 7, p. 179, § 4.			3, 500 00 1, 000 00	70, 000 00 20, 000 00
Do Senecas of New York.	Smith and smith-shops and miller Permanent annuities	Feb. 28, 1831	Vol. 7, p. 349, § 4 Vol. 4, p. 442, §	1,660 00		6,000 00	120, 000 00
Do Do		Act June 27, 1846do	do			2, 152 50	75, 000 00 43, 050 00
Senecas and Shaw- nees.	Permanent annuities	Treaty Sept. 17, 1818					20,000 00
Do	Permanent annuity for education	Treaty July 20, 1831 Aug. 3, 1795; May 10, 1854 Aug. 3, 1795	Vol. 7, p. 352, § 4 Vol. 7, p. 51, § 4 Vol. 10, p. 1056, § 3			3,000 00	60, 000 00 40, 000 00
Shoshones, western.	Twenty installments, of \$5,000 each, under the	Eight installments to be appropri-	Vol. 13, p. 357, § 7.		40,000 00		
Shoshones, north- western.	do	do					
Shoshones, Goship band.	Twenty installments, of \$1,000 each, under the direction of the President.	Eight installments to be appropriated.	v oi. 13, p. 682, 07.		\$8,000 00	***********	

	Buttement showing the present	t traditities of the United States t	1	o. Contin			
Names of treaties.	Description of annuities, &c.	Number of installments yet unappropriated, explanations, &c.	Reference to laws, Statutes at Large,	Annual amount necessary to meet strongations, indefinite as to time, now allowed, but liable to be discontinued,	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per centum is annually paid, and anounts which, invested at five per centum, produce permanent annuities.
Shoshones and Ban-							
nacks: Shoshones	For the purchase of clothing for men, women, and children, thirty installments.	Twenty-four installments yet due, estimated.	Vol. 15, p. 676, § 9.	\$13, 874 00			
Do	For the purchase of such articles as may be considered proper by the Secretary of the Interior.	Five installments yet due, esti- mated.	do	30,000 00			
Do	For pay of physician, carpenter, teacher, en-	Estimated	Vol. 15, p. 676, §10				
DoBannacks	For pay of physician, carpenter, teacher, engineer, farmer, and blacksmith. Blacksmith, and for iron and steel for shops. For the purchase of clothing for men, women, and children, thirty installments.	Twenty-four installments yet due,	Vol. 15, p. 678, § 6. Vol. 15, p. 676, § 9.	2,000 00 6,937 00			
Do	For the purchase of such articles as may be considered necessary by the Secretary for persons roaming, &c.	Four installments yet due, esti- mated.					
Do Do	For seeds and agricultural implements, &c	One installment yet due	Vol. 15, p. 676, § 10	5, 000 00	\$2,500 00		
Six Nations of New York.	Permanent annuities in clothing, &c	Treaty Nov. 11, 1794	Vol. 7, p. 46, § 6			\$4,500 00	\$90,000 00
Sioux, Sisseton and Wahpeton, of Lake Traverse and Devil's Lake.	Amount to be expended in such goods and other articles as the President may from time to time determine, \$809,000, in ten installments, per agreement of February 19, 1867.	Seven installments, of \$80,000 each, yet due.	Rev. edition Indian treaties, §2.		560, 000 00		
Sioux of different tribes, including Santee Sioux of Nebraska.	Purchase of clothing for men, women, and children.	\$159,400 each, yet due.	Vol. 15, p. 638, § 10				
Do Do	Blacksmith, and for iron and steel	Estimated	do	2,000 00	4, 800, 000 00		-

*						
	Physician, five teachers, carpenter, miller, en- gineer, farmer, and blacksmith.	Estimated				
S'Klallams	Twenty installments, being last series, on \$60,000, to be expended under the direction of the Secretary of the Interior.	Four installments, of \$1,600 each, yet due.				
Do	Twenty installments, for agricultural and in- dustrial school, pay of teacher, blacksmith,	Four installments, of \$7,100 each, yet due.		10-1711		
Tabequache band of Utes.	Smith, carpenter-shop, and tools					
Tabequache, Muache, Capote, Weeminuche,	For iron and steel, and necessary tools for blacksmith-shop.	do	Vol. 15, p. 621, § 11	220 00		
Yampa, Grand River, and Uintah band of Utes.					i'm si	
Do	Two carpenters, two millers, two farmers, one blacksmith, and two teachers.					
Do	pended under the direction of the Secretary of the Interior, for clothing, blankets, &c.	Twenty-three installments, of \$30,000 each, yet due.				
Do	Annual amount to be expended under the direction of the Secretary of the Interior, in supplying said Indians with beef, mutton, wheat, flour, beans, &c.		Vol. 15, p. 622, § 12	30,000 00		
Walla-Walla, Cay- use, and Umatilla tribes.	Five installments, last series, to be expended under the direction of the President.	Four installments, of \$2,000 each, yet due.				
Do	Twenty installments, for pay of two millers, farmer, superintendent of farming opera- tions, two teachers, physician, blacksmith, wagon and plow maker, carpenter and	Four installments, of \$9,000 each, yet due.	Vol. 12, p. 947, § 4.		36, 000 00	
	ioiner					
Do	medicines, books, stationery, furniture, &c.	Four installments, of \$3,000 each, yet due.				
Do	Twenty installments of \$1,500 each, for pay of head chiefs, three in number, at \$500 each per annum.	Four installments yet due				
Winnebagoes	Interest on \$804,909.17, at 5 per centum per	November 1, 1837, and Senate amendment, July 17, 1862.				
Do	Thirty installments on \$75,387.28, at 5 per	One installment, of \$3,769.36, yet				
Do	Interest on \$78,340.41, at 5 per centum per annum, to be expended under the direction of the Secretary of the Interior.	July 15, 1870				
Wahlpahpee tribe	Ten installments, second series, under the direction of the President.	Six installments, of \$1,200 each, yet due.				
	Ten installments of \$40,000 each, being second series, to be paid to them, or expended for their benefit.	Three installments, of \$40,000 each, yet due.	Vol. 11, p. 744, § 4.	*********	120,000 00	

Names of treaties.	. Description of annuities, &c.	Number of installments yet unap- propriated, explanations, &c.	Reference to laws, Statutes at Large.	Annual amount necessary to meet attpulations, indefinite as to time, now allowed, but liable to be discontinued.	Aggregate of fiture appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per centum is annually paid, and amounts which, invested at five per centum, produce permanent annuities.
Yakamas	Twenty installments, for beneficial objects, under the direction of the President. Twenty installments, for two schools, one of	Four installments, of \$4,000 each, yet due. Four installments, of \$500 each.	Vol. 12, p. 953, § 4.				
10	which is to be an agricultural and industrial school; keeping the same in repair, and providing books, stationery, and furniture.	yet due.			2,000		
Do	Twenty installments, for superintendent of teaching, two teachers, superintendent of farming, two farmers, two millers, two blacksmiths, tinner, gunsmith, carpenter, and wagon and plow maker.	Four installments, of \$14,600 each, yet due.	do		58, 400 00		
Do	Twenty installments, for keeping in repair hospital, and furnishing medicines, &c. pay of physician, repair of grist-mill and saw-mill, and furnishing the necessary	Four installments, of \$2,000 each, yet due.	do		8, 000 '00		
Do	tools. Twenty installments, for keeping in repair	Four installments, of \$300 each,	do		1, 200 00		
Do	buildings for employés. Salary of head chief for twenty years	yet due. Four installments, of \$500 each,	do	,	2,000 00		
Do	Twenty installments, for keeping in repair the blacksmith's, tinsmith's, gunsmith's, carpenter's, and wagon and plow maker's	yet due.	do		2, 000 00		100 100 100
	shops, and furnishing tools.	The second second second		10000		- 1-11-11	
Total	******* *******************************			\$598,.744 00	13, 244, 104 61	\$361, 196 88	\$6, 353, 537 45





ABSTRACT REPORT

OF THE

SUPERINTENDENT UNITED STATES COAST SURVEY.

SIR: My detailed report for the year ending June 30, 1875, will give the limits, statistics, and other particulars of the work done in that year, under the following general heads, namely: Soundings in the Gulf of Maine; development of Jeffey's Bank; Cashe's Ledge, and Jeffrey's Ledge; and of dangers to navigation near Isles of Shoals; survey of the northwestern part of Mount Desert Island, and soundings in the adjacent waters; topography of the shores and hydrography of Eggemoggin Reach; survey of numerous islands near Isle au Haut, and in the eastern part of Penobscot Bay; and of the bay-shore between Castine and Bucksport, Me.; soundings in Penobscot River near Winterport; tidal observations at North Haven, on the Fox Islands, Penobscot entrance; determination of height and of co-efficient of refraction, near Camden, Me.; and of geographical points by triangulation in New Hampshire; tidal observations at Boston navy-yard; hydrography westward of Monomoy Peninsula, including the vicinity of Chatham Roads; triangulation and topographical survey of Taunton River, Massachusetts, from Fall River to Somerset; special observations on currents and soundings in Providence Harbor and Seekonk River, for the use of harbor-commissioners; survey of the shores of Thames River, Connecticut, and soundings between the United States naval station and Norwich; topography of New Haven Harbor; determinations in position of light-houses at the east entrance of Long Island Sound; hydrography in that vicinity, and special examination for sailing-courses into the harbors between Point Judith and New York; survey of Port Jefferson and soundings in the adjacent waters; triangulation near the boundary-line between Massachusetts and New York; latitude and azimuth determined at Cheever Station, near Port Henry, at Mount Merino, near Hudson, N. Y., and at Rouse's Point; shore-line survey and hydrography of Lake Champlain extended from the "Four Brothers" southward to Whitehall, including detailed surveys of the vicinity of Crown Point and Ticonderoga; topography of the shores of Hackensack River, New Jersey; angular measurements at Beacon Hill and Weasel Mount; preliminaries for determining points in New Jersey; observations for deducing transverse curves of velocity in the waters of Hudson River, East River, and the main channel of New York Harbor; tidal observations at that port; soundings in West Bank Channel and near Southwest Spit in New York Bay; topography and hydrography of Great South Bay, Long Island, between Islip and Howell's Point; survey of the west side and soundings through Barnegat Bay, New Jersey; hydrography of the entrance and approaches to Little Egg Harbor; preliminaries for determining points in the eastern part of Pennsylvania; triangulation and soundings for light-house purposes in Delaware River at Liston's Tree, and near the mouth of the Schuylkill River; magnetic declinations, dip, and intensity

determined at the standard station in Washington City, D. C.; special topographical survey of Craney Island, Virginia, and soundings in the channel between it and the main shore; tidal observations at Fortress Monroe; survey and hydrography of James River, from Sloop Point upward to the vicinity of City Point, and of the Chickahominy from ship-yard upward to Forge Bridge; primary triangulation extended southward along the Blue Ridge to Fork Mount; reconnaissance from that station westward to the Kanawha; triangulation of Pamplico Sound, North Carolina, completed and connected with the primary base-line on Bodies Island; survey of the shores extended from Juniper Bay northward and eastward to the Roanoke Marshes; hydrography of the sound extended from Shoal Point southward, including Yesocking Bay; detailed survey of the coast of South Carolina, and soundings through the water-passages between Cape Roman and Sullivan's Island; preliminaries for tracing altered shore-line at Hunting Island, South Carolina; hydrography of Savannah River from the bar upward to the head of Elba Island; hydrography of the coast of Florida north and south of Saint Augustine; survey and soundings of the inland sea-water channels south of Mosquito Inlet, including the head of Indian River; detailed survey of the Tortugas Islands, and hydrography of the harbor and reef; triangulation and topography of Tampa Bay, and hydrography of the bar and approaches; tidal observations continued at Saint Thomas, West Indies; topography and hydrography of the western coast of Florida between Pepper Keys and Ocilla River; hydrography of the vicinity of Cape San Blas, and of Saint Joseph's Bay; triangulation and reconnaissance westward and northward of the base-line near Atlanta, Ga.; latitude, azimuth, and magnetic elements determined at primary stations in that vicinity; preliminaries for determining points in the State of Kentucky; special shore-line survey and hydrography of the mouths of the Mississippi; observations on density, and relative to the volume of water-discharge; the bar and approaches to the delta sounded, and deep sea lines of sounding run in the Gulf of Mexico; topography of the Mississippi River above New Orleans; triangulation in Missouri extended westward from Saint Louis to the vicinity of Gasconade River; reconnaissance for intervisible stations near the Ohio River; measurement of base-line at Spring Green, Wis., preliminary to the determination of points in Wisconsin; and hydrography completed in San Antonio, Musquit, and Aransas Bays, Texas. On the Pacific coast a detailed survey of the coast of California, and development of the approaches and channels of Newport Bay, near Point Lausen; topography of Santa Cruz Island, and hydrography of its vicinity; triangulation across the Santa Barbara Channel from Gaviota Pass; hydrography of San Luis Obispo Bay, and development of dangers to navigation near Point San Luis; special topographical survey of Point Sur for the Light-House Board; tides and currents observed in San Francisco Bay; soundings between Yerba Buena and Oakland, and abreast of Saucelito; development of a shoal off the South Farallone; buoyage of Noonday Rock; inshore soundings completed between Cape Mendocino and Rocky Point; reconnaissance for intervisible stations from the Pacific coast across the Sierra Nevada Mountains to the vicinity of Austin, Nev.; triangulation and topography north and south of Ten Mile River, California, completing the detailed survey between Point Cabrillo and Shelter Cove; discovery and determination in position of a dangerous rock in the passage used by coasters between Blunt's Reef and Cape Mendocino; triangulation of the coast between Rocky Point and Klamath River, including the vicinity of Redding's Rock; inshore soundings extended

along the coast of California from False Klamath northward to Mack's Arch on the coast of Oregon; reconnaissance of the summit and region of Mount Shasta as a center for triangulation; topography of the shores of Columbia River, Oregon, extended from Oak Point to Smith's Island; tidal observations at Astoria; triangulation and topography of the coast from Point Adams south toward Nehalem River; detailed survey of the eastern shores of Duwamish Bay, Washington Territory, including the town of Seattle and part of Lake Union; tidal observations at Port Townshend, Washington Territory; surveys of harbors on the coast of Alaska, with determinations of latitude, azimuth, the magnetic elements, and observations for correcting errors in geographical positions as now appear on charts, and for the height of Mount Crillon, Mount Fairweather, Mount Saint Elias, and other permanent landmarks on the coast of Alaska.

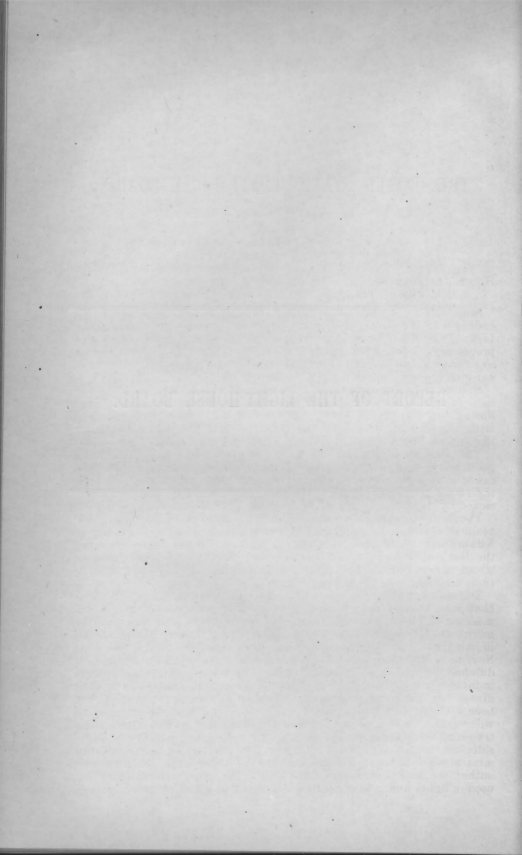
Progress in office-work has been kept up to that of the field-work of the preceding season. Computations of the current geodetic, trignometrical, and tidal observations have been duly made, including the preparation of records and results for publication; tide-tables for the principal ports of the United States for the year 1876 have been published; the drawing of fifty-four charts has been in progress, and of this number sixteen have been completed. Twenty-nine sketches of harbors on the coast of Alaska have been drawn for publication by lithography; eleven new copper-plate charts have been begun, thirty-eight have received additions by engraving, and eleven have been completed. An aggregate of fourteen thousand copies of charts has been issued in the course of the year. The first volume of the Coast Pilot for the Atlantic coast, giving sailing directions for harbors between Eastport and Boston, has been published, and a second edition, illustrated by charts, is in preparation. The second volume, comprising the coast from Boston to New York, is well advanced toward publication.

Respectfully submitted.

C. P. PATTERSON,
Superintendent United States Coast Survey.

Hon. B. H. Bristow, Secretary of the Treasury.

REPORT OF THE LIGHT-HOUSE BOARD.



REPORT

OF

THE UNITED STATES LIGHT-HOUSE BOARD.

TREASURY DEPARTMENT,
OFFICE OF THE LIGHT-HOUSE BOARD,
Washington, September 1, 1875.

Hon B. H. BRISTOW,

Secretary of the Treasury:

SIR: Since the date of our last annual report it has been the endeavor of the board, as in past years, to administer the affairs of the Light-House Establishment with the greatest economy, consistent with a proper regard to the efficiency of a branch of the Government service so extensive and of such vast importance to the commerce, not only of our own country, but of the civilized world.

Besides the usual attention to the details of work by the officers of each district, many of the districts have been visited at various times during the year by members of the board itself, who have examined with care into the condition of the various aids to navigation, thus mak-

ing felt the direct influence and supervision of the board.

The aids to navigation which are in place, and completed, are in good, serviceable condition, meeting the wants of mariners, and, in most cases, work is progressing satisfactorily with those for which appropriations have been made, though in some instances delay has been occa-

sioned by the difficulty of obtaining titles to suitable sites.

The detailed statements contained in the body of this report under the heads of the fourteen geographical districts into which the Light-House Establishment is divided, embrace the work which has been done since the last annual report, the constructions now in progress, those for which appropriations have been made, and those for which appropria-

tions are recommended to Congress.

During the year, the board has, under the personal direction of its chairman, assisted from time to time by other members of the board, made an extensive and careful series of experiments with regard to the merits of the mineral-oils of this country for purposes of light-house illumination. In order to obtain a great variety of oils, the board on November 24, 1874, advertised in various newspapers, published in different parts of the United States, inviting manufacturers and dealers to furnish it with specimens of domestic mineral-oil for test as to their fitness for light-house purposes, and as soon as a sufficient quantity had been received, the investigation was begun, and has been continued, with results which lead to the belief that there can be had in this country an oil of suitable quality for light-house use, and perhaps at a considerable reduction in expense. For the purpose of comparing our mineral-oils with those now coming into use abroad, the Trinity House authorities have been requested to send to the board a specimen of that used in lights under their control, the arrival of which is soon expected,

when further experiments will be made. While with its present knowledge of the qualities of these oils the board proposes to put them into use at light-stations on the main-land, it would hesitate to endauger valuable property, and the lives of its employés, by placing them on board of light-ships, in structures standing in the water, or at other points from which the keepers could not escape in case of accident.

It was soon apparent that the use of mineral-oil would necessitate a change of lamps, and attention is now directed to the perfection of one which will produce the best results from this illuminant. It is thought that the lamps now used with lard-oil can be converted at no great expense, and successfully used with mineral-oil. Our experiments have shown that this oil can be more readily used in the smaller lamps, and it is proposed, as soon as suitable ones can be prepared, to put it into use at such stations of the fifth and sixth order as may be thought expedient, when, if it be found satisfactory, an attempt will be made to substitute it for lard-oil in lamps of the higher orders.

The board has also, through its appropriate committee, conducted an elaborate and extensive series of experiments with regard to sound, as applied to signals for warning the mariner of his approach to danger in thick or foggy weather, when other guides are of little use. Even at this stage of our experiments its success has been most gratifying, and by pursuing these inquiries the board hopes to arrive at results not only valuable to science, but of practical importance in enabling it better to contend with one of the worst elements of danger which the mariner has to meet on our extended and dangerous coast.

The limits of this report will not permit a detailed statement of the many interesting experiments which have been made and are now in progress, both with mineral-oil and with regard to sound-signals, even if at the date at which it closes the series had been concluded. It is, however, the intention of the board to publish an appendix to this report, prepared by the chairman of its committee on experiments, which will give full information of the work done and conclusions reached.

By act of Congress approved June 23, 1874, the jurisdiction of the Light-House Board was extended over the Mississippi, Missouri, and Ohio Rivers, "for the establishment of such beacon-lights, day-beacons, and buoys as may be necessary for the use of vessels navigating those streams." The rivers were divided into two districts; officers were assigned to them, and steps were immediately taken for obtaining all possible information with regard to their waters, the nature of their obstructions, the necessity for suitable aids to navigation, and the kind and number of the aids required for the protection of commerce.

Examinations were made by the officers of the districts and by a special committee of the board designated for that purpose; the officers and pilots of the various steamboat-lines running upon the rivers were consulted, and no pains were spared to obtain information upon all points bearing on this novel and extensive field of labor which had so suddenly been assigned to the board.

A great diversity of opinion was found among the river-men, many believing that no great benefit to commerce would be derived from an attempt to light and buoy the rivers, while others were sanguine as to the result.

In the course of the examination it was soon evident that structures of a permanent and expensive character would be entirely out of place, owing to the frequent shiftings of the channels, which necessitate a corresponding change in the location of the lights; and it was also apparent that owing to the short distances at which the lights must be seen, rarely

more than four miles, and usually not more than half that distance, powerful and costly lens-apparatus would not be required. Steps were then taken to secure a substantial and inexpensive lens-lantern of sufficient power to show distinctly at the distances required upon those waters, and one that could be depended upon in all weather. This could of course only be reached by experiment, and as it was desirable to at least test the value of the system determined upon, before the close of navigation, a limited number of the best lanterns obtainable for the purpose were purchased at small expense, and on December 4, 1874, the first lights under the national jurisdiction, for the aid of navigation on the western rivers, were established upon the Jefferson Barracks dike, and at Twin Hollows, Mo. On the following day another light was placed at Perry's Towhead, and after a few days' delay, to determine by actual service the adaptability of the lanterns for the purpose, others were located at such points as personal observation and information received from pilots showed to be necessary between St. Louis, Mo., and Cairo, Ill. Immediately afterward, on December 21, 1874, the first light was placed on the Ohio River, and a few others were established on the same river before the close of navigation for the winter.

Early in January, 1875, navigation was closed by the ice between Cairo and St. Louis; and although only a month had passed since the first lanterns were placed, steamboat-owners, pilots, and masters united in bearing testimony to the great value of the lights; and the success of

the system was assured.

The stage of water had been most favorable for a practical test, and there remained no doubt of the efficiency and value of a completely

organized system.

During the time the rivers remained closed by ice the lamps were not lighted, and no expense was incurred for their care. This time was occupied with experiments upon lanterns of various kinds, several being constructed expressly for our use, the object being to obtain, at moderate cost, a portable lantern, readily handled, which would show a steady bright light during the severest storms. Modifications and adaptations were made as found necessary, and the lantern now in use was finally selected, and the experience of the past season has proved it to be well adapted to secure the results desired. All the lanterns on these rivers are supplied with mineral oil. As soon as navigation opened in the spring the work of examining the channels and placing lights in these two river-districts was begun again, and it has been vigorously prosecuted, until we have now in position on the Mississippi, Missouri, and Ohio Rivers 280 fixed and floating lights, together with a limited number of buoys. An additional number both of lights and of buoys will be required, and the appropriation for their maintenance must necessarily be increased.

In this connection it may be well to state that there are upon these rivers 1,100 steamboats, with a tonnage of 258,000 tons; 832 licensed barges of 179,000 tons; coal barges and other craft of 750,000 tons, making a total tonnage upon these rivers of nearly 1,200,000 tons. The total value of cargoes carried is estimated in round numbers at \$400,000,000 per annum, and the coal sent to market by the Ohio River alone amounts

to 4,000,000 tons yearly.

The necessity for lights on these waters is now unquestioned, the navigation being of the most intricate character. The "crossings" are very numerous, and at some of these, technically termed "blind crossings," where the banks show no diversity of outline, and where the channel is very narrow, the best pilots are frequently delayed and cannot always

avoid disaster. At many points previous to the establishment of the lights the passage was never attempted on a dark night, but by means of the aids now in place the passages have been rendered practicable at The hidden obstructions are numberless, in many places leaving barely room for the passage of large and heavily laden steamers. No better evidence of the intricate and dangerous nature of the navigation of these rivers need be adduced than the fact that there are hundreds of consecutive miles of river where the wrecks average more than one to a mile. No difficulty has been found in securing men to care for and attend the lights. They are selected from the people living on and owning property along the river, and they have been found, with few exceptions, to be trustworthy and alive to the demands of the service for which they are secured at small compensation. The fixed lights used are substantially-made lens-lanterns, which are suspended from an arm projecting from a post at an elevation of from 8 to 10 feet from the ground. They are of most value during the season of low water, though they afford important aid at other times. At points where the channel is made very narrow by permanent obstructions, and the passage is dangerous, buoys have been placed as day-marks, to which floating lights are attached at night. This lighting of the western rivers being an enterprise of great magnitude, and also differing widely in its details from any work hitherto undertaken by the board, has received our most careful attention; and in our attempts to establish an efficient and inexpensive system we believe that we have been successful. In doing this the board has availed itself not only of the knowledge and experience of its members and officers, but of all information it could gain from persons familiar with the rivers and interested in the subject. Numerous testimonials have been received from officers and managers of different steamboat-lines, from boards of trade, and other commercial organizations, and from various persons interested in the navigation of these waters, bearing emphatic testimony to the value of the system and its great benefit to commerce. Experience will doubtless show changes and improvements to be necessary, and the board will make them from time to time as their need is developed.

By act approved March 3, 1873, an appropriation of \$50,000 was made for a light-ship for general service, and by act approved June 23, 1874, the same sum was appropriated for a light-ship for Winter Quarter Shoal, coast of Virginia. Both the vessels are now nearly completed. They are stronger, larger, and more seaworthy than any ever before built by the board, and each has a powerful steam fog-signal. As soon as these vessels are completed they will be placed upon stations where the need of such aids has long been felt. Measures have been taken to sell light-ship No. 18, she having been surveyed and found unworthy of repair. Several of the light-ships now in service are much decayed and need extensive repairs, which will be made as rapidly as circumstances will permit, but it is thought that two of them will be found, on examination, so far decayed as to be past renovation, and an appropriation for at least one new light-ship is earnestly recommended.

Several of the steam-tenders belonging to the establishment are old, inefficient, and worn out; vessels purchased from private parties to meet emergencies, low in the water, of little power, and unfit for the rough work of supplying stations, towing light-ships in all weathers, and caring for the buoyage of the districts. They are in constant need of repair, and are a never-ending bill of expense to the establishment, costing more than efficient vessels built for the purpose, while able to do but a portion of the work required. A proper regard both for economy

and efficiency would dictate that these tenders be sold and their places supplied by vessels built for light-house work. The board has estimated for two new tenders for the Atlantic coast, to replace those unfit for service, and also for an additional tender for the Pacific coast, where the establishment now has but one for the entire service, from the Mexican frontier to British Columbia. It is simply impossible for one tender to do the work required on a line of such extent, being about 1,500 miles, and this necessitates the frequent chartering, at high rates, of private vessels, for transporting material and supplies, and meeting emergencies, which often causes expensive and vexatious delays in carrying on

necessary work.

The board, in preparing its general estimates for the support of the existing and authorized aids to navigation, has, with the exception of the estimates for the salaries of light-keepers, and for the maintenance of lights on the Mississippi, Missouri, and Ohio Rivers, made no increase upon the amounts asked for last year. It has made as close a calculation of expenses, based upon probable prices and quantities, as is possible so far in advance of the time when the appropriations will become available for use. For repairs and incidental expenses of light-houses, theboard has estimated that \$350,000 will be required. This amount is the same as that asked for last year, and which experience has shown to be necessary.

For expense of fog-signals, \$50,000 will be required. This amount

was appropriated last year.

For the salaries of light-keepers the estimate is \$594,600, an increase of \$9,600 over that for last year. This is owing to the additional number of keepers required by the erection of new light-houses. There are in actual employment, and required for new lights already appropriated for 991 light-keepers; the average pay authorized by law is \$600 per annum for each keeper. This does not include the light-keepers upon the western rivers—280 in number.

For supplies of light-houses the estimate is \$400,000, the same that

was asked for last year.

For the expenses of light-ships the estimate is \$240,000, the same as last year. This amount, it is thought, will be sufficient, although the number of light-ships on stations has been increased by two, that on the wreck of the steamer Scotland, entrance to New York Harbor, and that on Winter Quarter Shoal, off the coast of Virginia.

For expenses of buoyage the estimate is \$350,000, an amount which it is hoped will be sufficient, notwithstanding the greater number of buoys.

yearly required as aids to navigation.

For maintenance of lights on the western rivers the estimate is \$150,000, an increase of \$25,000 upon the amount asked for last year. This estimate is thought quite small in view of the number of lights now placed and yet to be placed on these waters; and it may be found necessary, in paying the salaries of the keepers of these lights, to use money from the general appropriation for salaries of light-keepers.

The board cannot too strongly urge the appropriation for the light at American Shoal, Florida Reefs. Upon the establishment of this lighthouse, together with the one now building on Fowey Rocks, but one more will be needed to complete a system of lights for this dangerous coast, which was commenced in the early days of the board, and which will render the navigation in this vicinity comparatively safe. The board has not submitted estimates for all the lights that, in its opinion, are necessary to render navigation safe, but having in view the necessity for economy in the expenditures of the Government, has made the

estimates for special works smaller than for many years before. All those works that, in the opinion of the board, can be delayed for a time without manifest detriment to the service, though they will have to be built at no distant day, have been left out, in order that the aggregate of the

estimates may be placed at the lowest practicable figure.

The board has to lament the loss, by death, of one of its officers, Commander W. N. Allen, United States Navy, inspector of the first lighthouse district, who died at Portland, Me., on February 18, 1875. The death of this officer has deprived the Light-House Establishment and the country, of the services of one who was universally recognized as a man of ability, who was conscientious and energetic in the discharge of his duties.

It is thought that the time has now come when it is proper to supply light-houses, particularly those at isolated points, with a limited quantity of reading-matter. By so doing, keepers will be made happier and more contented with their lot, and less desirous of absenting themselves from their posts. If the Government will provide for the keeping of books at light-stations as other light-house property is kept, and also provide a small number of books as a nucleus, it is believed the quantity will be swelled at individual stations, from private sources, to respectable dimensions. Libraries are supplied to the light-houses of England and France, and it is said that they exert the happiest influence upon the personnel of the service. Our establishment should do as much. The board has therefore inserted in its estimate for supplies the words "books for light-stations," and if they are allowed to remain and the board is thus authorized, it will supply to the more prominent and more isolated stations a few books during the year, if it finds that it can do so without trenching upon the funds needed to purchase, the usual articles of supply.

CONDITION AND OPERATIONS OF THE LIGHT-HOUSE ESTABLISHMENT DURING THE FISCAL YEAR 1874--775.

Light-houses, light-ships, fog-signals, day-beacons, and buoys belonging to the United States Light-House Establishment on the 1st July, 1875.

ATLANTIC COAST, INCLUDING FLORIDA REEFS.

Light-houses Light-houses finished and lighted during the year ending July 1, 1875 Light-ships in position Fog-signals operated by steam or hot-air engines Day or unlighted beacons Buoys in position	343 6 22 21 317 2, 473
COAST OF THE GULF OF MEXICO.	
Light-houses Light-houses finished and lighted during the year ending July 1, 1875 Light-ships in position Fog-signals operated by steam or hot-air engines Day or unlighted beacons Buoys in position	52 1 1 3 8 76
PACIFIC COAST.	
Light-houses Light-houses finished and lighted during the year ending July 1, 1875 Light-ships in position	32 4 0
Fog-signals operated by steam or hot air-engines. Day or unlighted beacons Buoys in position.	· 31 86

ATOTERIES TO ATOTE AT THE ATOTE AND A DESCRIPTION OF THE ATOTE ATOTE AT THE ATOTE ATOTE AT THE ATOTE AT THE A	
Light-houses Light-houses finished and lighted during the year ending July 1, 1875. Light-ships in position. Fog-signals operated by steam or hot-air engines. Day or unlighted beacons Buoys in position.	195 6 0 9 2 245
WESTERN RIVERS.	
Lights established on the western rivers	280 21
TOTAL AIDS TO NAVIGATION FOR THE ENTIRE ESTABLISHMENT.	
Light-houses Light-houses finished and lighted during the year ending July 1, 1875 Light-ships in position Fog-signals operated by steam or hot-air engines Day or unlighted beacons Buoys in position Lights established on the western rivers Buoys placed in the western rivers	622 17 23 45 358 2,880 280 21

List of light-houses finished and lighted between July 1, 1874, and July 1, 1875.

Name of station.	Locality.	When lighted.
Indian Island	On the southerly point of Indian Island, east side of entrance to Rockport Harbor, Maine.	January 15, 1875.
Block Island (southeasterly) Hudson City		February 1, 1875 November 1, 1874
Hatteras Inlet	On the shoal known as Oliver's Reef, on the north side of the entrance to Hatteras Inlet from Pamlico Sound.	October 1, 1874.
Dutch Gap Canal:		
Upper light	At upper end of Dutch Gap Canal, James River, Va.	June 10, 1875.
Lower light	At lower end of Dutch Gap Canal,	June 10, 1875.
Fimbalier	James River, Va. West side of Grand Pass, entrance to Timbalier Bay, in 7 feet water, on	January 5, 1875.
	north side, near east end of Timba- lier Island, La.	
Twin River Point	On Twin River Point, about 5 miles north of Twin River, west shore of Lake Michigan, Wis.	November 18, 1874.
Poverty Island	On the south end of Poverty Island, entrance to Green Bay, Lake Michigan.	September 1, 1874.
Big Sable	At Big Sable Point, on the south shore of Lake Superior, between White Fish Point and Grand Isl- and.	August 19, 1874.
Portage Lake Ship Canal	At the entrance to Portage Lake Ship Canal, south shore of Lake Superior, on west side of cut.	November 20, 1874.
Outer Island	On the most northerly point of Outer. Island, (Apostle group.)	October 20, 1874.
Rock Harbor	On the west side of the entrance to Rock Harbor, Isle Royale, about 12 miles from the eastern extremity of the island.	August 15, 1874.

List of light-houses finished and lighted between July 1, 1874, and July 1, 1875-Continued.

Name of station.	Locality.	When lighted.
Point Fermin	On west side of entrance to San Pedro Bay, Cal.	December 15, 1874
Point Hueneme	On the main-land, at the eastern en- trance to the Santa Barbara Chan- nel.	December 15, 1874
Piedras Blancas	On the point northwest of the entrance to San Simeon Bay, Cal.	February 1, 1875.
Point Adams	On low ridge, nearly opposite outer black buoy, in south channel enter- ing the Columbia River, Oregon side.	February 15,1875
Western rivers	There have been established on the Mississippi, Missouri, and Ohio Rivers, at the various points named in that part of this report devoted to the 14th and 15th light-house districts, two hundred and eighty lights, between December 4, 1874, and the present time, and twentyone buoys have been placed in position.	Between December 4, 1874, and June 30, 1875.

List of lights of the different orders exhibited by the light-house establishment, corrected up to July 1, 1875.

	First order.	Second order.	Third order.	Three and one-	Fourth order.	Fifth order.	Sixth order.	Reflector.	Ship-lanterns.	Lens-lanterns.	Total.
Atlantic and Gulf coasts Pacific coast L ke coasts Western rivers.	33	24 1 2	32 4 19	3 8	116 13 58	84 3 33	88	30	8	280	418 32 195 280
Total	44	27	,55	11	187	120	160	30	11	280	925

List of light-houses discontinued between July 1, 1874, and July 1, 1875.

Name of station.	Locality.	When discontinued.
Savannah River. Obstructions light.	On a pile on obstructions, starboard side of channel, opposite northwest end of Elba Island.	October 15, 1874.
North Cut beacon, Milwaukee	On the north pier, at the harbor of Milwaukee, Wis.	January 31, 1875.
Yaquina	On the north point of the entrance to Yaquina Bay, Oregon.	October 1, 1874.

Operations and condition of the light-house establishment during the year.

FIRST DISTRICT.

The first district extends from the northeastern boundary of the United States (Maine) to and including Hampton Harbor, N. H., and includes all aids to navigation on the coasts of Maine and New Hampshire.

Inspector .- Commander W. N. Allen, United States Navy, until his

death, February 18, 1875; Commander Henry F. Picking, United States Navy, present inspector.

Engineer .- Lieut. Col. James C. Duane, Corps of Engineers, Brevet

Brigadier-General United States Army.

In this district there are: Light-houses.

Fog-signals operated by steam or not-air engines.

Day or unlighted beacons.

881

Spare buoys, for relief and supply losses.

251

Tender (steamer) Myrtle, for construction and repairs, also used in second district, and tender Iris, (inspector's tender).

2 Tender (steam-launch) Marie, for construction and repairs.

1 Tender (seil) schooner Wave for repairs also used in second district. Tender, (sail,) schooner Wave, for repairs, also used in second district

The following numbers which precede the names of stations correspond to those of the "Light-house List of the Atlantic, Gulf, and Pacific Coasts of the United States," issued January 1, 1875.

LIGHT-HOUSES.

4. Avery's Rock, Machias Bay, Maine.—An appropriation of \$15,000 was made by act approved June 23, 1874, for building a light-house and fog-signal at this point. Measures were taken last year for the acquisition of the site, and, after some delay, a title and cession of jurisdiction were obtained. Work was commenced on the tower and dwelling early in the present year; but, owing to the roughness of the sea around this rock, some delay occurred in landing material. Considerable difficulty was experienced in preparing the rock, which is very uneven, to receive the foundation. The work, however, is now nearly completed, and the station will be ready for lighting in the course of the present season. A 1,200-pound bell, to be used as a fogsignal, has been placed at this station.

S. Narraguagus, on the west side of the entrance to Narraguagus Bay, Maine.—The dwelling at this station having become uninhabitable, a cottage for the keeper has been commenced, and will be finished in the

course of the present fall.

9. Petit Menan, on Petit Menan Island, Maine.—An appropriation of \$5,000 was made by act approved March 3, 1875, for repairs and additions to the tower and keeper's dwelling at this place. Arrangements are now being made for the prosecution of the work. In order to obtain an additional supply of fresh water for the steam fog-signal

at this station, water-sheds and tanks have been erected.

13. Egg Rock, Frenchman's Bay, Maine.—An appropriation of \$15,000 was made by act approved June 23, 1874, for building a light-house and fog-signal at this place. After considerable delay in obtaining a title to the site, and cession of jurisdiction, measures were taken for the erection of the buildings. The situation of the rock is very similar to that of Avery's Rock, and the difficulty experienced in landing material much the same. The work was commenced in June. The iron-work is now completed and ready to be set in place. Nearly all the material has been landed, the foundation is laid, and the brick-work nearly finished. The station will probably be ready for lighting November 1. A fog-bell, similar to that placed at Avery's Rock, will be placed at this station.

14.—Baker's Island, off Mount Desert Island, and south of entrance to Frenchman's Bay, Maine.—The roof of the keeper's dwelling has been reshingled, and other general repairs have been made about the station.

23. Eagle Island Point, near the head of Isle au Haut Bay, Maine.-A frame boat-house has been erected. Owing to the dilapidated condition of the southern end of the keeper's dwelling the battens were removed, and replaced with new weather-boarding, and the dwelling painted. An extra cistern was also supplied.

27. Whitehead, entrance to west side of Muscle Ridge Channel, Penobscot Bay, Maine.—Repairs of a general character have been made at this

station, and a duplicate fog-signal established.

30. Indian Island, entrance to Rockport Harbor, Maine. - An appropriation of \$9,000 was made by act approved June 23, 1874, for re-establishing the light-house at Indian Island, Rockport Harbor, Maine. Upon an examination of the premises it was decided to renew the wood-work of the old one and a half-story brick dwelling, repair the walls and foundation, increase the accommodations by a frame addition 16 feet square, and erect a brick light-house tower, the light having formerly been exhibited from a lantern on the roof of the dwelling. This work was taken in hand soon after the appropriation was made, and on the 15th of January, 1875, it was completed, and the light exhibited.

32. Grindel's Point, north side of entrance to Gilkey's Harbor, Maine.— The light-house at this place was a one-and-a-half-story brick dwelling with a lantern on top, and was in such condition that it was deemed advisable to rebuild instead of attempting to repair it. A one-and-ahalf-story frame building for a keeper's dwelling, and a square bricktower for the light, were therefore erected; the walls of the old house taken down to near the surface of the ground, and the roof lowered. The building thus changed will be used as a covered way between the dwelling and the tower, and for the storage of provisions, fuel, oil, and

supplies of various kinds.

37, 38. Monhegan, on Monhegan Island, Maine.—An appropriation of \$5,000 was made by act approved June 23, 1874, for a keeper's dwelling at this light-station. A one-and a half-story frame dwelling has been erected, and the covered way between the light-house tower and the dwelling rebuilt. The assistant's dwelling has been raised one foot, as well as partially renewed, and the brick underpinning topped out. The battens on the walls of the old house have been removed, and replaced with new weather boarding. A frame building for the reception of a duplicate fog signal has also been erected. The fog signal at this station is not well located, it being impossible at the time the signal was established to secure a better site. It should be of a better class, and located on an adjoining hill. An appropriation of \$10,000 is asked for this purpose.

42. Hendrick's Head, on east side of mouth of Sheepscot River, Maine.—The light-house at this place is a one-story rubble-stone dwelling, with a lantern on the roof, and was erected in 1829. It is now in such an advanced state of dilapidation and decay that it has become uninhabitable, and new buildings are being erected, to be paid for from the general appro-

priation for repairs of light-houses.

44. Seguin, on Seguin Island, off the mouth of Kennebec River, Maine .-An appropriation of \$4,000 was made by act approved March 3, 1875, for repairs and additions to the tower and keeper's dwelling at this sta-

station. The work will be commenced as soon as practicable.

46, 47. Cape Elizabeth, entrance to Portland Harbor, Maine.—An appropriation of \$30,000 was made by act approved March 3, 1873, for rebuilding the western tower at this station. With the amount of this appropriation both the west and east towers have been rebuilt of cast iron, lined with brick, and the old rubble-stone towers taken down.

second-class siren which had been constructed for purposes of experiment, after the experiments were completed, was established at this station, the work being paid for from the general appropriation for fogsignals. A duplicate should be erected at an early day, and the whistle sent to some other less important station. An appropriation of \$5,000

is therefore asked for this purpose.

49. Portland Breakwater, on the breakwater in Portland Harbor, Maine.—An appropriation of \$6,000 was made by act approved June 23, 1874, for a light-house at this place. This light was established in 1855, and has been exhibited since that time from a temporary wooden building, which became decayed and unfit for further service. A cast-iron tower lined with brick has been erected on the end of the pier, from which the light is now exhibited, and the old structure has been removed.

Cape Neddick, (York Nubble,) near York Harbor, Maine.—An appropriation of \$15,000 was asked in the last annual report for a light-house on (York Nubble) Cape Neddick. The recommendation of last year is

respectfully repeated.

55. Isle of Shoals, off Portsmouth, New Hampshire.—The old building in which the keepers now live at this station is so much decayed and in such a dilapidated condition that it is scarcely habitable. An appropriation of \$6,000 is respectfully asked, to build a new dwelling for the

keeper and his assistant.

Boat-landings at exposed outside stations.—In order to effect a landing with a loaded boat at many of the light and fog-signal stations on the exposed coasts of Maine, New Hampshire, and Massachusetts, it has been found necessary to construct boat-landings or inclined planes of timber, extending from below low-water mark to a boat-house situated above the reach of the waves. These landings consist of timbers bolted and strapped to the rocks, and are expensive, as the work can only be executed during calm weather and at very low tides. They are also subject to rapid decay from their situation, and to destruction from the force of the waves and ice. They are, however, absolutely necessary to the landing of fuel and supplies for the maintenance of the lights and fog-signals, and as many of them now need renewing, an appropriation of \$10,000 is asked for building boat-landings at exposed stations on the coasts of Maine, New Hampshire, and Massachusetts.

REPAIRS.

At each of the following-named stations repairs and renovations more or less extensive have been made during the year:

1. Saint Croix, on Dochet's Island, Saint Croix River, Maine.

- 2. West Quoddy Head, western entrance to Passamaquoddy Bay, Maine.
 - 3. Little River, entrance to Little River Harbor, Maine.

5. Libby Island, Machias Bay, Maine.

6. Moose Peak, on Moose Peak Head, Maine.

7. Nash's Island, off the mouth of Pleasant River, Maine.

10. Prospect Harbor, on Prospect Harbor Point, Glasborough, Maine.

11. Winter Harbor, entrance to Winter Harbor, Maine. 12. Mount Desert, on Mount Desert Rock, Maine.

15. Bear Island, entrance to Southwest Harbor, Mount Desert, Maine.

16. Bass Harbor Head, entrance to Bass Harbor, Maine.

17, 18. Burnt Coat, entrance to Burnt Coat Harbor, Maine.

19. Eggemoggin, east entrance to Eggemoggin Reach, Maine.

20. Saddle back Ledge, Isle au Haute, Maine.

21. Heron's Neck, entrance to Carver's Harbor, Maine.

- 22. Deer Island Thoroughfare, west entrance to Deer Island Thoroughfare, Maine.
 - 24. Pumpkin Island, west entrance to Eggemoggin Reach, Maine.

25, 26. Matinicus Rock, entrance to Penobscot Bay, Maine. 28. Owl's Head, entrance to Rockland Harbor, Maine.

- 29. Brown's Head, west entrance to Fox Island Thoroughfare, Maine.
- Negro Island, entrance to Camden Harbor, Maine.
 Dice's Head, entrance to Castine Harbor, Maine.
 Fort Point, entrance to Penobscot River, Maine.

35. Tenant's Harbor, entrance to Tenant's Harbor, Maine. 36. Marshall's Point, entrance to Herring Gut Harbor, Maine.

39. Franklin Island, entrance to George's River, Maine.
40. Pemaquid Point, entrance to John's Bay, Maine.
41. Burnt Island, entrance to Townsend's Harbor, Maine.

43. Pond Island, entrance to Kennebec River, Maine.

45. Halfway Rock, in Casco Bay, Maine.

48. Portland Head, entrance to Portland Harbor, Maine.

50. Wood Island, entrance to Saco River, Maine.

51. Goat Island, entrance to Cape Porpoise Harbor, Maine.

52. Boon Island, off York Harbor, Maine.

53. Whale's Back, entrance to Portsmouth Harbor, New Hampshire. 54. Portsmouth Harbor, entrance to Portsmouth Harbor, New Hampshire.

LIGHT-SHIPS.

There are no light-ships in the first district.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

West Quoddy Head. Ten-inch steam-whistle.

Petit Menan. Ten-inch steam-whistle.

Matinicus Rock. Twelve-inch steam-whistle. It is proposed to establish a duplicate at this station.

White Head. Ten-inch steam-whistle.

Monhegan, Manana Island, six-inch steam-whistle. A duplicate is to be established at this station.

Seguin. Ten-inch steam-whistle. A second-class siren has been erected

at this station during the past season.

Cape Elizabeth. Ten-inch steam-whistle. A second-class steam-siren has also been placed at this station during the past season as a duplicate for use in case of accident.

Portland Head. Second-class Daboll trumpet with a duplicate engine.

These fog-signals are in good condition.

DAY OR UNLIGHTED BEACONS.

Under the appropriation for "day-beacons in Maine and Massachusetts," approved March 3, 1873-74, the following day-beacons have been added to the list presented in the last annual report:

Stone's Island Ledge.-Machias Bay, Maine.

Jordan's Delight Ledge.-Narraguagus Bay, Maine.

Drunkard's Ledge.—Penobscot Bay, Maine.

Black Jack Rock.—Entrance to Kennebec River, Maine. Stone's Rock.—Off York Harbor, Maine.

At the above-named places, holes have been drilled in the rock, and iron spindles with distinguishing marks have been procured, and will be set when suitable opportunity offers.

South Breaker.—Off White Head, west entrance to Penobscot Bay, Maine. A hole was commenced in this rock last season, but, owing to the rough weather and heavy seas, the work had to be abandoned.

Iron spindles with proper day-marks have been established at the

following places during the past season:

Fessenden's Ledge.—Moose à bec Reach, Maine. Trafton's Island Ledge.—Narraguagus Bay, Maine. Clark's Rock .- Prospect Harbor, Maine.

Grindstone Ledge.—Winter Harbor, Maine.

South Bunker's Ledge.—Southwest entrance to Southwest Harbor,

Mount Desert, Maine.

Harbor Island Ledge.—Entrance to Burnt Coat Harbor, Maine. Pumpkin Island Ledge.—West entrance to Eggemoggin Reach, Maine. Scrag Island Ledge.-Merchant's Row, Penobscot Bay, Maine. Colby's Ledge.—Merchant's Row, Penobscot Bay, Maine.

Inner Ledge.—Isle au Haute Harbor, Maine.

Goose Rock.—East end of Fox Island Thoroughfare, Maine.

Iron Point Ledge.—Fox Island Thoroughfare, Maine. West Mark Island Point .- Penobscot Bay, Maine. Hypocrite Ledge.—Off Townsend Harbor, Maine.

The top of the spindles of the above named day-beacons are 32 feet above the rocks, which are out of water at about half tide. A number of spindles will be required during the ensuing year to replace those destroyed by ice, and to take the place of buoys at points where they can be set to advantage. An appropriation of \$10,000 is therefore asked for establishing day-beacons on the coasts of Maine, New Hampshire, and Massachusetts.

BUOYAGE.

The buoyage of this district is in as good order as the means at the disposal of the inspector will permit. New buoys have been placed to mark the following dangers, viz:

Black Rock, Swett's Point Reef, Fort Point Rock, and Bettie Allen's Point.— Spar-buoys to mark the approach to York River and Harbor, Maine.

Hog Island Ledge.—Spar-buoy, Casco Bay, Maine.

Point of Little Island.—Spar-buoy to mark the approach to Sheepscot.

River, Maine.

James and Willie Ledge, North Point of Hurricane Island, and Middle Rock.—Spar-buoys to mark the approach to Hurricane Island, Maine.

Hooper's Island.—Spar-buoy to mark the approach to Herring Gut Harbor, Penobscot Bay, Maine.

Tupper's Ledge.—To mark the approach to Blue Hill Bay, Maine. Myrtle Ledge.-Spar-buoy to mark the approach to Somes' Sound, Maine.

Abijah's Ledge, and Guptill's Ledge.—Spar-buoys to mark the channel into Winker and Mosquito Harbors, Maine.

Eaton's Ledge.—Spar-buoy to mark the approach to Sullivan Harbor, Maine.

Juniper's Ledge, and Middle Ledge.—Spar-buoys to mark the Seguin Passage, Maine.

Little River.—Spar-buoy to mark the entrance to Little River Harbor,

Maine.

Spar-buoys used during the year to supply losses, 88; chains used, 418 fathoms; shackles used, 228; moorings used, 97.

TENDERS.

The steam-tenders Myrtle and Iris are in good condition. It is found impossible with the Iris, which alone is used for purposes of supply and inspection and for the buoyage of the district, to keep the great number of buoys on the exposed coast of Maine in as good order as is desirable, but every effort is made, and no assistance will be asked this year.

The schooner Wave is old and in poor condition, but as she is only used for carrying material for construction and can wait for proper

weather, she is still useful.

DEPOTS.

As stated in the last annual report, it became necessary to remove the buoy-depot from its temporary location on the land belonging to the War Department at House Island, near Fort Scammel, Portland Harbor, Maine. A site was secured at Little Hog Island, in the same harbor, and a wharf 120 feet long by 90 feet wide built, with a bridge, 74 feet long and 20 feet wide, connecting it with the shore. Upon this wharf a buoy-house 70 feet by 30 has been built. Also a coal-house, 85 feet by 30; and a rail-track laid for the covenient handling of buoys and sinkers. A cottage for the custodian and a large tank set up for supplying fresh water to the premises and to the light-house steamers has been erected.

SECOND DISTRICT.

The second light-house district extends from Hampton Harbor, New Hampshire, to include Gooseberry Point, extrance to Buzzard Bay, and embraces all the aids to navigation on the coast of Massachusetts.

Inspector.—Commander George H. Perkins, United States Navy.

Engineer.—Lieut. Col. James C. Duane, Corps of Engineers, brevet brigadier-general, United States Army.

In this district there are-

Light-houses. Light-ships,	61
Fog-signals operated by steam or hot-air engines Day or unlighted beacons.	4
Buoys actually in position Spare buoys for relief and to repair losses	511
Tenders (steam) Verbena and Daisy, inspector's tenders	

The following numbers, which precede the names of stations, correspond with those of the "Light-house List of the Atlantic, Gulf, and Pacific Coasts of the United States," issued January 1, 1875.

LIGHT-HOUSES.

56, 57. Newburyport Harbor, on Plum Island, entrance to Merrimac River, Massachusetts.—On account of the wearing away of the site by the abra-

sion of the sea and river, the front-light has been moved to the eastward 340 feet. The seaward side of this building has been painted black, that it may be distinguished in day-time when in range with the white rear tower. The main or rear light has been moved in the same direction 455 feet, making the distance at present between the two towers 336 feet. The keeper's dwelling and outbuildings have also been placed 100 feet south of the main light-tower. No change has been

made in the bearings or sailing directions.

64, 65. Cape Ann, on Thatcher's Island, off Cape Ann, Massachusetts.— In the attic of the principal keeper's house four rooms have been finished, to be used as sleeping-apartments. At this station there are five keepers living in two houses. As all the keepers have families, and as the station is an isolated one, having two towers with first-order lights, it is desirable that additional quarters should be provided. An appropriation of \$6,000 for additional quarters is therefore recommended. Material for rebuilding the boat-slip has been landed, and the work has already been commenced. One of the fog-signal houses has been moved 30 feet to the southward, reduced in height 6 feet, a stone foundation and cement floors laid. A duplicate fog-signal has been placed here, the expense of which has been paid from the general appropriation for fog-signals.

75. Minot's Ledge, entrance to Boston Bay, Massachusetts.—The interior of this tower has been repainted. The roof of the assistant keeper's dwelling at Gulf Island has been reshingled, new saddle boards put on,

and other repairs of a general nature made.

81. Duxbury Pier, entrance to Plymouth Harbor, Massachusetts.—The iron ladder for landing at this light-house, having been badly damaged by the ice last winter, has been repaired, and an additional quantity of

riprap placed around the base of the tower.

82. Race Point, on the northwesterly point of Cape Cod, Massachusetts.—
The tower at this station was originally built of rubble-stone, laid in common lime mortar. The lime disappeared, and the tower became so leaky that it was necessary to cover it with shingles. The shingles are now rotten, as are also the wooden stairs inside, and the tower is so dilapidated that it is necessary to rebuild it. Extensive repairs are also required on the keeper's dwelling. An appropriation

of \$8,000 is recommended for rebuilding the house and towe.

84. Long Point, on Long Point, entrance to Provincetown Harbor, Massachusetts.—An appropriation of \$13,000 was made by act approved June 23, 1874, for rebuilding the dwelling and tower and erecting a fogsignal at this station. A one-and-a-half story frame dwelling and a brick light tower, square in plan, have been erected during the past season, and the old buildings removed. A fog-bell tower has been erected near the north side of the light-house, and a bell, weighing about twelve hundred pounds, with a striking-machine, has been placed on it and put in operation.

89, 90, 91. Nausett Beach, on east side of Cape Cod, Massachusetts.—An appropriation of \$5,000 was made by an act approved March 3, 1875, for repairs and additions to the tower and keeper's dwelling at this station. Plans have been prepared, and the work will be taken in hand

at an early day.

East Chop, Martha's Vineyard, Massachusetts.—An appropriation of \$5,000 was made by act approved March 3, 1875, for establishing a light at this place, and negotiations have been entered into for the purpose of securing a site.

114. Nobsque Point, near Wood's Hole Harbor, Massachusetts .- Repairs

of a temporary nature were made on the buildings at this place last fall, but the station is now in a dilapidated condition, and should be rebuilt. A fog-bell tower has been erected, and a bell with striking-machinery placed on it and put in operation.

REPAIRS.

At each of the following named light-stations repairs and renovations, more or less extensive, have been made during the year:

58-59. Upper Harbor Beacons, Newburyport Harbor, Massachusetts.

60-61. Ipswich, entrance to Ipswich Harbor, Massachusetts.

62. Anisquam, entrance to Anisquam Harbor, Massachusetts.

63. Straitsmouth, on Straitsmouth Island, Cape Ann, Massachusetts.
66. Eastern Point, entrance to Gloucester Harbor, Massachusetts.

67. Ten-Pound Island, Gloucester Harbor, Massachusetts.

68-69. Baker's Island, entrance to Salem Harbor, Massachusetts.

70. Hospital Point, Beverly Harbor, Massachusetts.
71. Fort Pickering, Salem Harbor, Massachusetts.
72. Derby's Wharf, Salem Harbor, Massachusetts.

73. Marblehead, entrance to Marblehead Harbor, Massachusetts.

74. Egg Rock, off Nahant, Massachusetts.

76. Boston Light, entrance to Boston Harbor, Massachusetts.

77. The Narrows, Boston Harbor, Massachusetts. 78. Long Island Head, Boston Harbor, Massachusetts.

79-80. Plymouth, entrance to Plymouth Harbor, Massachusetts.

83. Wood End, on Cape Cod, Massachusetts.

85. Mayo's Beach, head of Wellfleet Bay, Massachusetts.

86. Billingsgate Island, entrance to Wellfleet Bay, Massachusetts. 87. Sandy Neck, entrance to Barnstable Harbor, Massachusetts. 88. Cape Cod, Highlands of Truro, on Cape Cod, Massachusetts.

92-93. Chatham, on Cape Cod, Massachusetts.

95. Monomoy Point, southern extremity of Cape Cod, Massachusetts. 98. Nantucket, Great Point, on the northeast point of Nantucket Island, Massachusetts.

99. Sankaty Head, on the east side of Nantucket Island, Massachu-

setts.

101. Gay Head, west entrance to Vineyard Sound, Massachusetts. 102. Brant Point, entrance to Nantucket Harbor, Massachusetts.

103. Nantucket Range, Nantucket Harbor, Massachusetts.

- 104-105. Nantucket Cliff Beacons, on the beach northwest of Nantucket Harbor, Massachusetts.
 - 106. Bass River, entrance to Bass River, Massachusetts. 107. Bishop and Clerks, in Vineyard Sound, Massachusetts.

108. Hyannis, Hyannis Harbor, Massachusetts.

110. Cape Poge, on the northeast point of Martha's Vineyard, Massachusetts.

112. Edgartown, entrance to Edgartown Harbor, Massachusetts.

113. Holmes's Hole, entrance to Holmes's Hole Harbor, Massachusetts. 115. Tarpaulin Cove, entrance to Tarpaulin Cove, Massachusetts.

118. Cuttyhunk, entrance to Buzzard's Bay, Massachusetts. 119. Dumpling Rock, in Buzzard's Bay, Massachusetts.

120. Clark's Point, entrance to New Bedford Harbor, Massachusetts.

121. Palmer's Island, New Bedford Harbor, Massachusetts.

- 122. Ned's Point, entrance to Mattapoisett Harbor, Massachusetts. 123. Bird Island, entrance to Sippican Harbor, Massachusetts.
- 124. Wing's Neck, entrance to Sandwich Harbor, Massachusetts.

LIGHT-SHIPS.

The cold weather during the past winter has been unequaled for many years, causing serious damage to the floating aids to navigation on

this part of the coast.

All the light-ships in the district, with the exception of South Shoal, were swept from their stations during the movements of the large ice-floes, and carried about by the tides at will, at times being threatened with entire destruction. Fortunately none were lost, although all were

more or less injured, losing copper anchors, chains, &c.

96. Nantucket New South Shoals No. 1, 21 miles south-southeast from the Island of Nantucket, Massachusetts.—This light-ship was the only one in the district which was not carried from her station by the ice. She was taken into New Bedford about the middle of June for repairs, and light-ship No. 9 was placed upon the station temporarily. The estimated cost of repairs required, including a new boat and 30 fathoms of chain, is \$3,450.

90. Pollock Rip, No. 2, off Chatham, Massachusetts.—This ship was swept from her station by the ice during the past winter, and requires slight repair. She is one of the most important on our coast, as she marks the narrow channel connecting Vineyard and Nantucket Sounds with the open ocean to the eastward, and through which passes all the immense coasting trade of that section of the country. It is proposed at an early day to replace the present ship by light-ship No. 40, an entirely new and larger vessel, having on board a powerful steam fogsignal, which will supply a much-felt want.

92. Shovelful, No. 3, on Shovelful Shoal, off Chatham, Massachusetts.— This vessel was carried from her station by the ice, on February 14, and was taken over a shoal with but four feet of water upon it, dragging her moorings after her. The copper was stripped from her bottom, but

otherwise the damage was slight.

93. Handkerchief, No. 4, on Handkerchief Shoal, in Nantucket Sound. Massachusetts.—This vessel was swept from her station by the movement of the ice, and, being in danger of going upon the shoals, which would probably have resulted in her loss, her master slipped her moorings and went to sea. She was off her station for twelve days before it was found practicable to replace her. She lost her anchor and ninety fathoms of chain-cable, and it cost \$1,000 for the services of a steamer to replace her upon her station.

105. Cross Rip, No. 5, off Cross Rip Shoal, Nantucket Sound, Massachusetts.—This vessel was also dragged from her station by the ice, but

sustained no serious damage.

107. Succonnessett, No. 6, between Succonnessett and Eldridge Shoals, Nantucket Sound, Massachusetts.—This vessel lost an anchor and chain, and was carried from her position by the movement of the ice. She

sustained some damage, but none of great importance.

112. Vineyard Sound, No. 7, off Sow and Pigs Rocks, western entrance to Vineyard Sound, Massachusetts.—This vessel, which was dragged from her station by the large moving fields of ice, sustained no considerable damage. It is proposed to place upon this station, which marks the western entrace to Vineyard Sound, light-ship No. 39, soon to be completed, which has a powerful fog signal on board.

113. Hen and Chickens, No. 8, western side of entrance to Buzzard's Bay, Massachusetts.—This vessel was also moved by the ice, but she was promptly returned to her station, having sustained but slight damage.

All the light-ships in this district are being put in complete order as

rapidly as the means at the disposal of the inspector will permit; and, as much of the work is done by the crews of the light ships and tender, it will be done at small expense.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

Cape Ann.—Twelve-inch steam-whistle. Boston light.—First-class Daboll trumpet. Race Point.—Twelve-inch steam-whistle. Cape Cod.—First-class Daboll trumpet.

DAY OR UNLIGHTED BEACONS.

South Pier, Newburyport Harbor, Massachusetts.—Wooden crib filled with stones.

North Pier, Newburyport Harbor, Massachusetts.—Wooden crib filled with stones.

Black Rocks, Newburyport Harbor, Massachusetts.—Stone pier, with wooden pyramid at top.

Point Neck Rocks, entrance to Essex Harbor, Massachusetts.—Iron spindle, with ball at top.

Lane's Point, Annisquam Harbor, Massachusetts.—Square wooden bea-

Lobster Rock, Annisquam Harbor, Massachusetts.—Square granite beacon.

Dry Salvages, off Cape Ann, Massachusetts.—Wooden tripod.

Londoner, off Thatcher's Island, Massachusetts.—Iron spindle, with cage at top.

Five Pound Island Beacon, Gloucester Harbor, Massachusetts.—Granite base, with iron spindle, and ball at top.

Harbor Rock Beacon, Gloucester Harbor, Massachusetts.—Iron spindle, with ball, and cage at top.

Black Rock, Gloucester Harbor, Massachusetts.—Iron spindle, with cage at top.

Lobster Rock, Beverly Harbor, Massachusetts.—Stone, with wooden spindle.

Ram's Horn Beacon, entrance to Beverly Harbor, Massachusetts.—Square granite, wooden mast, cage at top.

Monument Bar, entrance to Beverly Harbor, Massachusetts.—Square granite, wooden mast, cage at top.

Abbott's Monument, entrance to Salem Harbor, Massachusetts.—Square granite, wooden spindle, cask at top.

Little Haste, entrance to Salem Harbor, Massachusetts.—Wooden mast, cask at top.

Halfway Rock, off Marblehead, Massachusetts.—Granite beacon, broken down.

Bowditch Beacon, entrance to Salem Harbor, Massachusetts.—Granite triangular pyramid, wooden spindle, and cage at top.

Hardy's Rock, entrance to Salem Harbor, Massachusetts.—Wooden spindle, with two triangles at top.

Great Aqua Vitæ, entrance to Salem Harbor, Massachusetts.—Granite,

wooden spindle, and cage at top.

Little Aqua Vitæ, entrance to Salem Harbor, Massachusetts.—Granite,

wooden spindle, and cage at top.

Marblehead Rock, entrance to Marblehead Harbor, Massachusetts.—Granite cone, wooden spindle.

Cat Island, entrance to Salem Harbor, Massachusetts.—Wooden spindle with cask at top.

Half-tide Rock, entrance to Swampscot Harbor, Massachusetts.—Iron

spindle, cask at top.

Pig Rocks, Boston Bay, Massachusetts.—Granite pyramid, with wooden spindle and cage at top.

Sunken Island Boston, Bay, Massachusetts.—Granite base, with wooden

spindle, and cage at top.

Bird Island, Boston Bay, Massachusetts.—Iron spindle, cage at top. Deer Island Point, Boston Bay, Massachusetts.—Square granite pyramid.

Great Fawn Bar, Boston Bay, Massachusetts.—Square granite base and granite cone, with iron spindle, and cage at top.

Nix's Mate, Boston Harbor, Massachusetts.-Square granite base, with

octagonal wooden pyramid on top.

Spit Beacon, Boston Bay, Massachusetts.—Square granite pyramid. False Spit, Boston Bay, Massachusetts.—Granite base, with iron spindle, and cage at top.

Point Alderton, Boston Bay, Massachusetts.—Square granite pyramid,

with cone at top.

Harding's Ledge, Boston Bay, Massachusetts.—Iron spindle, with wheel at top.

South Beacon, entrance to Scituate Harbor, Massachusetts.—Iron spindle,

with two lozenges.

North Beacon, entrance to Scituate Harbor, Massachusetts.—Iron spindle, with two rounds.

Hogshead Beacon, Plymouth Harbor, Massachusetts.—Iron spindle, with arm, cask, and cage at top.

Breakwater Beacon, Plymouth Harbor, Massachusetts.—Square granite

base, with wooden spindle, and cage at top.

Duxbury Pier, Plymouth Harbor, Massachusetts.—Square granite base, with granite post on top.

Egg Island Rock, entrance to Wellfleet Harbor, Massachusetts.—Wooden

spindle, with cask at top.

Billingsgate Shoal, entrance to Wellfleet Bay, Massachusetts.—Owing to the washing away of the island, the rebuilding of the beacon has been abandoned, and a buoy substituted.

Breakwater, entrance to Bass River, Massachusetts.—Unfinished.

Sunken Pier, entrance to Bass River, Massachusetts.—Wooden spindle, with cask at top.

Breakwater, entrance to Hyannis Harbor, Massachusetts.—Wooden spindle, four arms, and cask at top. stands on east end of breakwater.

Great Rock, west of Point Gammon, Vineyard Sound, Massachusetts.—

Iron spindle, cage at top.

Collier's Ledge, Centreville Harbor, Vineyard Sound, Massachusetts.—Granite base, black spindle, ball and vane.

Lone Rock, entrance to Wood's Hole, Massachusetts.—Iron spindle, cage at top.

at top.

Spindle Rock, entrance to Edgartown Harbor, Massachusetts.—Iron spindle, with a cask at top, surmounted by spindle and vane.

Cormorant Bocks, entrance to Mattapoisett Harbor, Buzzard's Bay, Mas-

sachusetts.—Iron spindle, with cage at top.

Range Beacon, entrance Fair Haven Harbor, Massachusetts.—A triangular pyramid of iron.

Egg Island, entrance New Bedford Harbor, Massachusetts.—A granite cone, with an iron spindle and vane at the top.

Old Cock, north side of entrance to Buzzard's Bay, Massachusetts.—Iron spindle, cage at top.

Under the appropriation for "day-beacons in Maine and Massachusetts, 1873-74," operations have been carried on during the past

year at the following named places:

Monument Bar Beacon, on south side of entrance to Beverly Harbor, Massachusetts.—The granite-crib day beacon at this place has been rebuilt, and filled in with stone nearly to the top. It is pyramidal in form, 17 feet high, 12 feet square at the base, and 3 feet at the top, and is surmounted by a mast and cage, painted black.

Little Haste Beacon, on south side of entrance to Salem Harbor, Massachusetts.—A wooden mast, 35 feet high by 8 inches diameter, has been erected in place of one recently carried away, and painted black.

Great Aqua Vitæ Beacon, Salem Harbor entrance, Massachusetts.—A

Great Aqua Vitæ Beacon, Salem Harbor entrance, Massachusetts.—A wooden mast, 22 feet high and 7 inches diameter, with a cage at the top 3 feet high and 26 inches square, has been erected in place of one recently carried away. All painted black.

Little Aqua Vitæ Beacon, Salem Harbor entrance, Massachusetts.—A wooden mast, 25 feet high and 7½ inches diameter, with two prongs at top, and all painted red, has been erected in place of one recently carried

away.

Bird Island Beacon, Boston Harbor, Massachusetts.—A 7-inch hole, 19 inches deep, has been made in the center stone, and the latter banded with iron; the iron spindle raised and reset; a wooden cage, 4 feet diameter by 8 feet high, made and placed at the top of the spindle, the iron braces repaired, and the cage, spindle, and braces repainted red.

False Spit Beacon, Boston Harbor, Massachusetts.—A 7-inch hole, 20 inches deep, has been made in the center stone, and the latter banded with iron, the iron spindle raised and reset, a wooden cage made, 4 feet diameter by 8 feet high, and placed at the top of the spindle, a new brace made, and the iron-work, spindle, and cage repainted red.

Collier's Ledge, Centreville Harbor, Vineyard Sound, Massachusetts.—The day-beacon at this place has been rebuilt. It is conical in form, 12 feet diameter at the base, 5 feet at the top, and 18 feet in height, with a wooden staff at the top, surmounted by an open-work ball and vane.

BUOYS.

The buoyage of this district is now in excellent condition. During the past winter most of the buoys were swept from their positions by the ice, and 62, with their appendages, were lost. The others were promptly returned to their stations, and the places of the missing ones supplied by spare buoys on hand for that purpose.

TENDERS.

The steam-tenders Daisy and Verbena have had constant employment, much of it of the roughest kind, and now both of them require extensive repairs. The Daisy is too small to do the work efficiently; and if caught at sea in bad weather, as she is liable at any time to be, is not safe. She should be sold, and her place supplied by a larger and more efficient vessel.

DEPOTS.

The buoys and material at Gulf Island have mostly been removed to Lovell's Island, where we now have excellent facilities for the hand-

ling and storage of buoys, chains, anchors, fuel, and stores of all kinds. The depot at Wood's Hole for the southern part of the district is in good condition. During the present season the Light-House Board, desiring to do all in its power for the advancement of science, has tendered to the United States Commissioner of Fish and Fisheries the use of the portion of the depots grounds and buildings not at present required for light-house work for the purpose of carrying on his investigations, which offer has been accepted, and the investigations at that place are now going on, but without expense to the Light-House Establishment.

THIRD DISTRICT.

The third district extends from Gooseberry Point, Massachusetts, to include Squam Inlet, New Jersey, and embraces all the aids to navigation on the sea and sound coasts of Rhode Island, Connecticut, and New York, Narragansett and New York Bays, Providence and Hudson Rivers, Whitehall Narrows, and Lake Champlain.

Inspector.—Commodore Stephen D. Trenchard, United States Navy. Engineer.—Col. I. C. Woodruff, Corps of Engineers, brevet-brigadier

general, United States Army.
In this district there are—

Light-houses	119
Light-ships	
Day or unlighted beacons	39
Fog-signals operated by steam or hot-air engines	9
Buoys actually in position	
	615
Steam-tenders for supply and for inspection, Putnam and Cactus	2
Steam-tender for engineer purposes, Mistletoe	1
Supply-steamer for supplying the light-houses of the Atlantic and Gulf coasts,	
Fern	1

The numbers preceding the names of stations correspond with the "Light-house List of the Atlantic, Gulf, and Pacific Coasts and the Northern and Northwestern Lakes of the United States," issued January 1, 1875.

LIGHT-HOUSES.

126. Beaver Tail, entrance to Narragansett Bay, Rhode Island.—During the year all the plate-glass of the lantern was reset, and the two caloric engines of the fog-signal thoroughly overhauled. The mouth-piece of the fog-signal trumpet was broken during the latter part of the year, and a new one was fitted. The station is now in good order. The fog-signal was in operation during the year 623 hours.

130. Dutch Island, Narragansett Bay, Rhode Island.—Repairs of a general nature are required at this station, which it is estimated will cost

\$1,500. These will be made as soon as practicable.

— Castle Hill fog-signal, entrance to Newport Harbor, Rhode Island.— An appropriation of \$10,000 was made by act approved March 3, 1875, for the erection of a fog-signal at this place. An examination of the site was made by direction of the board, but the purchase has not been consummated, as the owners of the property where it is proposed to erect the signal have, within the past year, erected spacious mansions for summer residences, and are opposed to the erection of a signal on their land, which must, of necessity, be at their very doors, and in their opinion would depreciate the value of their property. It seems quite probable that no proper site can be procured in this locality, except by condemnation, under the laws of the State of Rhode Island, and even in

this case the valuation of the land would undoubtedly be far beyond the sum appropriated for the fog signal, and thus the object of the appropriation would be defeated. No other site in the vicinity can be occupied to the same advantage, otherwise the board would ask that the act making the appropriation for this work be modified so as to allow the selection of a different site. There are no positions on either side of Castle Hill, seaward or landward, suitable for such a fog signal, and a selection could only be made of positions on the opposite shore, which would not answer the purpose. A fog-signal is very much needed at this point, but it is not probable that a site can be secured for any reasonable sum.

132. Muscle-Bed Shoals, Narragansett. Bay, Rhode Island.—This station was seriously damaged by the ice during the past winter, and the rebuilding of the beacon becomes a necessity. The stone pier was moved some four feet by the force of the ice. The light and fog signal have been continued since the damage, but require frequent adjustment to keep the apparatus in running order. The cost of rebuilding the beacon and protecting its base with rip-rap is \$6,000, for which an appropria-

tion is recommended.

136. Conimicut entrance to Providence River, Rhode Island.—Early in March last a heavy field of floating ice moving down the Providence River, struck the pier and completely demolished the keeper's dwelling. There were present at the time the keeper and his son, both of whom narrowly escaped with their lives. The keeper lost all his furniture, valued at about \$319. It is recommended that an appropriation be made to re-imburse him to this amount. The destruction of the keeper's dwelling on the pier necessitated the re-occupation of the old house at Navat Point and the employment of an assistant keeper to insure a proper attendance to the light which is on the opposite side of the channel. The Nayat dwelling was enlarged and considerable repairs made to give accommodation to the keepers. The Conimicut light-station was originally a day-beacon, but was changed so that a light might be shown and a fog-bell sounded. The tower resisted the shock of the ice, but much of the protection stone at its base was carried away. The pier not having sufficient superincumbent weight, was entirely destroyed. Temporary repairs to the station were made, and stone for protecting the base of the tower is now being placed, but the rebuilding of the pier of greater dimensions and greater stability is necessary. A proper pier and stone-dwelling thereupon it is estimated will cost \$30,000, which amount it is respectfully recommended shall be appropriated for that purpose.

137. Bullock's Point, Providence River, Rhode Island.—This station, originally built as a day-beacon, is about to be rebuilt on a larger scale, under an appropriation approved June 23, 1874. Plans and specifications have been approved and contracts entered into for enlarging the pier, and for the materials for the new dwelling house, &c., and the work

of getting out stone is already commenced.

140. Fuller's Rock, and-

141. Sassafras Point, Providence River, Rhode Island.—The purchase of a site for the erection of a dwelling for the keeper of these lights has not been made. The land in the vicinity is being much improved for business purposes, and there is a disinclination on the part of the owners to sell land for a keeper's dwelling, as they fear that the remainder will be depreciated in value. The appropriation of \$5,000, made by act approved June 23, 1874, is still available.

142. Point Judith, Rhode Island .- During the year the boiler of the

fog-signal has been duplicated, making the whole of the fog-signal apparatus now in duplicate. The repairs, besides the work required in housing and setting up the new boiler, have been quite extensive, including the patching, retubing, and putting in good condition the old boiler. The number of hours' duration of fog during which the signal was

sounded is 7761.

144. Block Island, (southeasterly,) Rhode Island.—This station was completed and the light first exhibited from the tower on February 1, 1875. There remains to be completed at the station some protection to the reservoir, to secure an adequate supply of water for the use of the fog-signal, and the fencing of the grounds. For this the funds of the special appropriation made by act approved June 23, 1874, are ample. The signal is in duplicate in all parts except the boiler. A duplicate boiler will be added as soon as practicable. The number of hours of fog during which the signal has been sounded is 801.

—. Block Island Breakwater, Rhode Island.—The temporary rangelights on the breakwater at this island, maintained by the Engineer Department of the Army during the construction of the breakwater, have become a necessity to navigation, and their maintenance should be transferred to the Light-House Establishment. New and permanent frames for exhibiting the lights should be built, and an estimate there-

for is submitted of \$900.

146. Montauk Point, Long Island, New York.—Some essential parts of the flashing apparatus at this station have been renewed. The lantern has been entirely reglazed, and the station painted. The fog-signal has been cleaned and repaired, and the station put in good order. The fog-signal was in operation 748 hours during the year.

147. Stonington Harbor, Connecticut.—General repairs have been made to this station during the year, under special appropriation therefor,

made by act approved June 23, 1874.

151. New London Harbor, Connecticut.—This station has undergone general repairs during the latter part of the year, and the buildings have been painted throughout. The fog-signal engines have been fitted with some new parts. The number of hours during which the signal was in operation during the year was 553.

153. Race Rock, Long Island Sound, New York.—The operations during the year have consisted in completing the concrete foundation for the pier, and the laying of the cut-stone courses of the pier and landing-wharf has been commenced. The contractor has not pushed this work

during the year with the energy which its importance demands.

154. Little Gull Island, Long Island Sound.—A portion of the special appropriation made June 23, 1874, has been applied toward completing the landing. The past severe winter damaged the concrete decking of the pier, causing great loss of rain-fall from the cisterns, and apprehensions were felt lest there should be a deficiency of water for the use of the fog-signals at the station. The damage will be repaired at an early day. The number of hours during which the fog-signal was in operation was 651.

159. Saybrook, mouth of Connecticut River, Connecticut.—A striking apparatus for the fog-bell at this station has been put up during the year, and the bell hung in a better position. This station has under-

gone general repairs, and is now in good condition.

165. Falkner's Island, Long Island Sound, Connecticut.—The recommendations made in the last annual report for a powerful fog-signal and for the protection of the bank, which is washing away by the abrasion of the sea, is renewed. On February 7th the steamer E. A. Wood-

ward, of Norwalk, from Providence for New York, ran aground on the reef north of the island. The fog-bell is wholly inadequate for the wants of navigation, and a steam-signal of the most approved pattern should be established. The estimated cost of protecting the site and establishing a steam fog-signal is \$7,500, for which an appropriation is recommended.

168. Southwest Ledge, entrance to New Haven Harbor, Connecticut,—
The operations under the contracts for building a light-house at this
station have been confined to the completion of the foundation-tube,
filled with concrete, and the commencement of the manufacture of the
iron superstructure, which, it is feared, will be completed too late to be

erected this season.

171. Middle Ground, Stratford Shoals, Long Island Sound, New York.—The contract for the concrete foundation and stone pier was made too late in the last season to justify commencement of the work at that time. During the winter large accumulations of gravel were made within the riprap ring. The removal of this gravel became a necessity under the plan proposed for the foundation and pier, and for the stability of the structure. This caused delay in the commencement of the contractor's operations, who had collected material for concrete, and had received a quantity of the heavy pier stone from eastern quarries. It is expected that the laying of the concrete will be completed by the end of July, and the commencement of the courses of cut-stone work of the pier will be made in August. Much of the first course of the pier has already been brought to the site, with the view of an early beginning, and large quantities of the other courses of cut-stone have been shipped from the quarries, and are now stored at convenient distances from the work.

173. Bridgeport, entrance to Bridgeport Harbor, Connecticut.—The work of coping the granite breakwater, which protects this light-station, by heavy blocks of stone has been completed during the year by contract,

made under the appropriation of Congress therefor.

178. Lloyd's Harbor, north shore of Long Island, New York.—The protection of the site of this light-house from the abrasion of the sea by an enrockment of large stones has been completed during the year, and

general repairs made at the station.

—— Cold Spring Harbor, north shore of Long Island, New York.—An appropriation of \$20,000 was made by act approved March 3, 1875, for building a light-house or range-lights. The purchase of land for sites of the range-lights proposed for marking the channel has not been made, because of objections by one of the owners of the land. In case the purchase be made, the lights cannot be erected during the present year, as cession of jurisdiction cannot be secured from the State of New York until some time subsequent to January next.

182. Stepping-Stones, Long Island Sound, New York.—The operations at this station have been limited to the completion of the riprap foundation. A contract for the concrete foundation, granite pier, dwelling, and tower has been made, and the material for the work is being prepared. The sheltered position of the site will admit of the continuance of operations until late in the season, and it is thought that the contractor will fulfill his engagement to complete the work within the time required, namely, one year from the time of actual commencement.

183. Throug's Neck, Long Island Sound, New York.—This station was in a dilapidated condition, and should have been rebuilt, as recommended, last year. In the absence of an appropriation for that purpose, how-

ever, repairs have been made during the present year, and are now in progress to put the building in a condition fit for habitation.

190-191. Highlands of Navesink, New Jersey.—The repairs and fencing authorized under the appropriation of June 23, 1874, have been completed, and the station is in good order, with the exception of the road-

way to the landing.

193. East Beacon, Sandy Hook, New Jersey.—The brush jetties for protecting the beach and station from the encroachments of the sea have fulfilled in a great measure the purpose intended. It is found that a more secure method of fortifying the ends is necessary by means of a few piles. A siren of improved pattern was purchased during the year and put up at this station. The number of hours during which the signal was in operation was 531.

194. West Beacon, Sandy Hook, New Jersey.—The rebuilding of the crib-work protection at this station and its extension, for which there is an appropriation of \$6,000, will be commenced as soon as a working party now at Sandy Hook, East Beacon, shall have finished work there.

204. Robbin's Reef, New York Harbor, New York.—New and improved parts have been fitted to the fog-bell striking-machine, and general repairs and improvements have been made, for the greater comfort of the keeper, as well as the efficiency of the station. The board is now making experiments in the use of mineral oil at this station.

210. Stony Point, Hudson River, New York.—The fog-bell frame at this station is being changed, preparatory to erecting a striking machine in place of the old apparatus at the station, which was inefficient. The materials have all been ordered, and the changes will be made during

the month of August.

213. Rondout, Hudson River, New York.—The dike on the north side of the entrance to Rondout Creek needs a light to prevent collision of passing vessels. During the construction of the dike it was lighted by the Engineer Department of the Army. Its maintenance should now devolve upon the Light-House Establishment. If the dike itself is substantial enough for the base of a frame support, it will cost but a small amount, estimated at \$1,600. If the light be built on a separate foundation of piles, behind the dike, which is preferable on account of security from passing vessels, the cost will not be less than \$3,200. An appropriation of the latter amount is asked to establish this light.

215. Hudson City, Hudson River, New York.—The structure has been completed during the year, and the light was first exhibited on Novem-

ber 1, 1874.

487. Split Rock, Lake Champlain, New York.—This station was in a dilapidated condition, and unfit for habitation. Some repairs have been made, but this is only a temporary expedient. There should be a new dwelling-house, the estimated cost of which is \$6,000.

489, 490. Burlington Beacons, Burlington Breakwater, Vermont.—The dwelling-house for the keeper of these beacons has been completed. The two beacons have been moved to the extremities of the breakwater.

491. Colchester Reef, Lake Champlain, Vermont.—The enrockment for the protection of the foundation of this station has been completed during the present summer.

REPAIRS, ETC.

At each of the following stations in the third district, repairs, more or less extensive, have been made during the year:

126. Beaver Tail, Rhode Island.

128. Newport, Rhode Island.

129. Rose Island, Rhode Island.

130. Dutch Island, Rhode Island. 131. Poplar Point, Rhode Island.

132. Muscle Bed Shoal, Rhode Island.

133. Prudence Island, Rhode Island.

134. Bristol Ferry, Rhode Island.

135. Warwick, Rhode Island. 136. Conimicut, Rhode Island.

-. Nyatt Point, Rhode Island.

137. Bullock's Point, Rhode Island. 139. Pumham Rock, Rhode Island.

142. Point Judith, Rhode Island. 143. Block Island, Rhode Island.

146. Montauk Point, New York. 147. Stonington, Connecticut.

149. Morgan's Point, Connecticut. 150. North Dumpling, Connecticut. 151. New London, Connecticut.

154. Little Gull Island, Connecticut.

156. Plum Island, Connecticut. 158. Cedar Island, New York.

159. Saybrook, Connecticut.

161. Brockway's Reach, Connecticut. 164. Horton's Point, New York.

165. Faulkner's Island, Connecticut. 166. New Haven Harbor, Connecticut.

167. New Haven Long Wharf, Connecticut.

169. Stratford Point, Connecticut. 172. Old Field Point, New York. 174. Black Rock, Connecticut. 175. Penfield Reef, Connecticut.

176. Norwalk Island, Connecticut. 177. Eaton's Neck, New York.

178. Lloyd's Harbor, New York. 179. Great Captain's Island, Connecticut.

180. Execution Rocks, New York. 181. Sand's Point, New York.

183. Throgg's Neck, New York. 184. North Brother Island, New York.

186. Great West Bay, New York.

187. Fire Island, New York.

190, 191. Highlands of Navesink, New Jersey. 192. Sandy Hook, New Jersey.

193. Sandy Hook, East Beacon, New Jersey.

195. Conover Beacon, New Jersey. 196. Chapel Hill, New Jersey.

197. Point Comfort, New Jersey. 198. Waackaack, New Jersey.

199. Elm Tree, New York. 200. New Dorp, New York.

201. Princess Bay, New York. 202. Fort La Fayette, New York.

203. Fort Tompkins, New York. 204. Robbins' Reef, New York.

205. Fort Columbus, New York.

206. Bergen Point, New Jersey.

208. Passaic, New Jersey.

210. Stony Point, New York. 214. Saugerties, New York.

216. Four-Mile Point, New York.

217. Coxsackie, New York. 218. Stuyvesant, New York.

220. New Baltimore Dyke, New York.

222. Coeyman's Bar, New York. 223. Roha Hook, New York.

225. Nine Mile Tree, New York.

226. Cow Island, New York. 229. Cross Over, New York. 230. Cuyler's Dyke, New York. 486. Barber's Point, New York.

487. Split Rock, New York.

488. Juniper Island, New York. 491. Colchester Reef, New York. 496. Point aux Roches, New York.

498. Windmill Point, New York.

---. Light-House Depot, New York.

LIGHT-SHIPS.

125. Brenton's Reef, No. 11, off Brenton's Reef, entrance to Newport Harbor, Rhode Island.—Since the last report this vessel has received new casing for pumps, cast-iron whelps for windlass, and sundry other small matters. She is in need of extensive repairs, and will soon be taken off her station for that purpose. The estimated cost is about \$18,000. During the past winter she held her ground against masses of floating ice without a parallel in many years.

148. Eel Grass Shoal, No. 25, off Mystic, Connecticut, in Fisher's Island Sound.—This vessel has had no repairs since the date of last report. She is unsound, and too small for the service. The cost of necessary

repairs is estimated at \$6,000.

152. Bartlett's Reef, No. 13, off New London, Connecticut, in Long Island Sound.—This vessel was carried from her station by the ice and was towed into New London. Her metal sheathing was repaired, sundry minor defects remedied, and the vessel was then returned to duty after an absence of twelve days. Some of her timbers are unsound, but she is in a sufficiently good condition for another year's service.

163. Cornfield Point, No. 12, Long Island Sound, off the mouth of the Connecticut River.—This vessel has been thoroughly repaired, at a cost of \$16,488.33. She has been furnished with two mushroom-anchors and one hundred and eighty-five fathoms of chain. She was, during the winter, carried from her station by ice; and the cost of repairing her sheathing amounted to \$731.25. Total expenditure upon this vessel

during the year, \$19,523.72.

170. Stratford Shoal, No. 15, on Middle Ground, off Stratford Point, Long Island Sound.—This vessel was carried from her station by ice on February 9, and went ashore near Orient, Long Island. She was hauled off by the tenders Cactus and Mistletoe, and was towed to New London, where it was found that she had sustained no serious damage. Her metal, boats, berth-deck, and pump-boxes were repaired, at a cost of \$301.91. The vessel, however, is much decayed, and to put her in good condition will cost \$15,000.

188. Sandy Hook Light-Ship, No. 16, off entrance to New York Bay, six miles from Sandy Hook and Highlands of Navesink Lights.—This vessel during the past year received a new deck; her top sides were recalked, and she was otherwise overhauled, at a cost of \$1,723.29. She is now in good condition, and, as heretofore, is creditably kept. Total expenditure upon this vessel, \$3,072.52.

Light-vessel No. 17.—This vessel, when on station temporarily at Stratford Shoal, was damaged by ice. She was repaired at a cost of \$1,609.51. She is now doing duty on Brenton's Reef, and is in a sound condition.

The total cost of her repairs during the year was \$3,826.76.

Light-vessel No. 20.—This vessel is now at the light-house depot, Staten Island. Considerable repairs are needed, the estimate for which

is \$2,500.

189. Wreck of the "Scotland," Light-vessel No. 23, off Sandy Hook. This vessel was authorized by act of Congress, approved June 23, 1874, and an appropriation of \$40,000 was made for that purpose. As the vessel was much needed upon the station, and a considerable time must necessarily elapse before one could be built, an old vessel which had been used for a relief was placed there, and the light exhibited for the first time on the evening of September 10, 1874, giving great satisfaction to the coasting-vessels trading to and from New York. The old vessel now upon the station is in need of slight repairs, which it is estimated will cost \$2,500.

New light-vessel, No. 39.—This vessel, built under contract with David Carll, of City Island, N. Y., was successfully launched on June 5th. She is now at New London, receiving on board her boilers and the machinery for a fog-signal. She will, when completed, be placed upon

Sow and Pigs Reef, western entrance to Vineyard Sound.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

126. Beaver Tail, Rhode Island.—A first-class Daboll trumpet, operated by 24-inch Ericsson hot-air engine, duplicated.

142. Point Judith, Rhode Island.—First class steam siren, duplicated. 144. Block Island light-station, southeasterly.—First-class steam-siren in duplicate.

146. Montauk Point, New York .- First-class Daboll trumpet, operated by 24-inch Ericsson hot-air engines, in duplicate.

151. New London, Connecticut.—Second-class Daboll trumpet, operated by 18-inch Ericsson caloric engines, in duplicate.

154. Little Gull Island, New York.—Second-class steam-siren, in du-

177. Eaton's Neck, New York.—Second-class steam siren, in duplicate. 180. Execution Rocks, New York .- Third-class Daboll trumpet, operated by 18-inch Ericsson hot-air engine, in duplicate.

193. Sandy Hook, (East Beacon,) New Jersey, entrance to New York

Bay.-First-class steam-siren, in duplicate.

-, New light-ship, No. 39.—The experiment of operating a steam fog-signal on board a light-ship will be tried in this vessel. The machinery for the purpose will be two boilers, a whistle-boiler, and an evaporating-boiler of locomotive tubular form, distillers, circulating and feed pumps, and horizontal non-condensing steam engine operating a whistle twelve inches in diameter. It is proposed to place her, when completed, which will be late in the autumn, at the western entrance

Vineyard Sound, to mark Sow and Pigs Rocks, where a fog signal is

much needed.

Duration of fog, characteristics of signal, and expenditure of stores at the fog-signal stations in the third district for the year ending June 30, 1875.

	fog,		et.	ure, úr.	-dun	Charact	teristics.
Name and number of station.	Duration of hours.	Coal, pounds.	Wood, cubic feet	Average pressure, steam or hot-air.	Average consumption of coal.	Duration of blast.	Length of in- terval.
126. Beaver Tail. 142. Point Juditn 144. Block Island 146. Montauk Point. 154. Little Gull Island 151. New London 177. Eaton's Neck 180. Execution Rocks 183. Sandy Hook	622½ 776½ 801 748 651 553¼ 487½ 368¾ 531	14, 482 78, 520 94, 080 22, 186 67, 255 9, 876 70, 540 5, 798 61, 841	92 21½ 33 27¾ 8 60½ 51½ 182 365	Lbs. 10 55 55 8 50 8 60 8 65	Lbs. 23\frac{1}{3} 101. 12 117. 5 29\frac{8}{3} 103\frac{1}{3} 17 4-5 144\frac{2}{3} 16 1-5 116 2-5	Seconds. 6 6 6 12 5 6 9 7 6	Seconds. 10 & 50 40 20 50 40 14 30 15

DAY OR UNLIGHTED BEACONS.

2. South Point of Rose Island, Narragansett Bay, Rhode Island.—This beacon, consisting of a granite structure and iron spindle and cage, was carried away by the ice during the past winter. As a temporary mark, an iron spindle and cage have been erected at the site:

It is estimated that it will cost, to rebuild the granite structure and surmounting spindle and cage, \$4,000. An appropriation is recom-

mended.

-. "Rhode's Folly," Pawcatuck Bay, Rhode Island,-A day-beacon

should be established at this place. The estimate of cost, \$2,500.

14. West or Wicopesset Rock, entrance to Fisher's Island Sound by Lord's Channel, northwest of East or Catumb Reef, two-thirds of a mile.—This spindle was carried away during the winter, and has been replaced by another spindle and cage-work.

24. Sand's Spit, Sag Harbor, New York .- This beacon has been entirely

destroyed by ice during the past winter.

Measures have been taken for temporarily marking the spit by placing a large granite block on the riprap foundation of the old beacon, and placing in the block an iron spindle and cage-work. The cost of rebuilding the beacon on a granite pier and protecting the same by a proper enrockment is estimated at \$3,500, for which an appropriation is asked.

37. Success Rock, near Sand's Point.—This day-mark has been destroyed during the year by the ice. The spindle has been overthrown, splitting

the rock where it was pierced by the spindle.

A party has been engaged for some time in drilling a new hole in the rock, and it is expected the spindle will be replaced some time during the month of August.

BUOYAGE.

During the past winter, navigation was much interrupted by the ice, which in extraordinary quantities filled the bays, harbors, and water-routes of travel. Perhaps in no preceding year were more buoys displaced than during the protracted cold weather of the past winter. But the constant employment of the steam-tenders resulted in the recovery of

\$9,000. In the majority of cases the buoys were found to have parted their chains or mooring-loops, proving them to have been well moored, and that their displacement was the result of the resistless force of the moving fields of ice, sweeping down upon them with the full force of the tide. During the year there have been purchased, to supply losses, 270 iron buoys and their appendages, at a cost of \$59,996.21, the cost of buoy service in this district alone being \$69,884. There is now on hand a sufficient stock of buoys to supply all ordinary losses.

TENDERS.

The tenders in this district are i fair condition, and are sufficient to properly perform the work required.

DEPOTS.

Light-House Depot, Staten Island, New York.—The general work of repairs and grading of the grounds has been continued during the year. A duplicate engine for the use of the lamp-shop has been put up during the year, and an additional building for its housing. The roadway outside the northern wall became so bad as to seriously impede travel for the teams, &c., having business with the depot. Repairs were therefore made to some extent. Additional facilities and improvements have been made in the testing-room of the lamp-shop for experiments. Repairs of the wharves, where urgently needed, have been made. At present the barrels of oil, when received, are placed on skids in the yard. This exposure causes loss of oil. The enlargements recommended would increase the room for storage, which is inadequate. Many articles of second hand, or condemned, or bulky nature, which are now put in store with the supplies, embarrassing the work going on there, might be stored in the oil-shed if enlarged as recommended. The water continues to come through the roof of the oil vault during rainy weather, and particularly when the frost leaves the ground in the spring. One of the storage-tanks has been repaired during the year. They are now all in good order.

In consequence of the improvements made upon the land adjoining the depot on the south, and the consequent changes to be made in the grading of portions of the depot-grounds, referred to in the last annual report, the recommendation then made for an appropriation of \$10,000 is

herein renewed.

The estimate for commencing the enlargement of the basin and for renovating the wharves, &c., and for a brick addition to the oil-shed, viz, \$50,000, is also renewed.

New London depot.—It is recommended that the passage-way from Bank street to the water lot, purchased by the Light-House Establishment, at New London, Connecticut, and which is the right of way secured to the United States in connection with that purchase, be walled along the east side. The passage-way should also be properly paved.

The estimated cost of these improvements is \$3,000.

This depot, in view of its central position, and of the facilities it affords, is invaluable in its service to the district, and its enlargement is a matter of necessity; for frequently there are assembled there the three tenders, relief light ship, and two or three other vessels; besides this, the number of fog-signals is constantly increasing, and a depot for fuel required by them is here almost indispensable.

Lens-apparatus, &c., received at and delivered from light-house depot, Staten Island; also number of cases in which the lenses were received and delivered from July 1, 1874, to June 30, 1875.

	First order.	Second order.	Third order.	Three and one-half order.	Fourth order.	Fifth order.	Sixth order.	Steamer lenses.	Canal and other lenses.	Lamps.	Totals.
Received	1 2	1 2	1		6 9	2 3	1 4		3 7	1 1	15 29
Total	3	3	1	·	15	5	5		10	2	44
Cases received	26 32	21 61	17		30 64	4 9	4 11		34 13	3	122 210
Total cases	58	82	17		94	13	15		47	6	332

List of boxes, barrels, bundles, packages, cans, kegs, &c., exclusive of lenses, received at and shipped from light-house depot, Staten Island, from July 1, 1874, to June 30, 1875.

	Boxes.	Barrels.	Packages.	Bundles.	Cans and kegs.	Total.
Received	2, 416 2, 241	4,518 4,055	6, 424 7, 071	737 180	235 207	14, 330 13, 754
	4, 657	8,573	13, 495	917	442	28, 084

List of articles manufactured and repaired in lamp-shop at light house depot, Staten Island, from July 1, 1874, to June 30, 1875.

	Lenses.	Lamps.	Lamp-burners.	Miscellaneous articles.	Total.
Manufactured	2 22	168 23	130 7	1, 118 117	1, 418 179
Total	24	191	137	1,235	1, 597

FOURTH DISTRICT.

The fourth light-house district extends from Squam Inlet, New Jersey, to and including Metomkin Inlet, Virginia. It includes the seacoast of New Jersey below the highlands of Navesink, the bay coasts of

New Jersey and Delaware, the sea-coasts of Delaware and Maryland, and part of the sea-coast of Virginia.

Inspector .- Commander George B. White, United States Navy.

Engineer.—Lieut. Col. W. F. Raynolds, Corps of Engineers, brevet brigadier-general, United States Army.

In this district there are:

Light-houses	20
Light-ships	4
Fog-signals operated by steam or hot-air engines	0
Day or unlighted beacons.	0
Buoys actually in position.	
Spare buoys for relief and to supply losses	142
Tenders (steam) for inspection, Violet	1
Tenders (steam) for construction and repairs, Rose	1

The numbers preceding the names of stations correspond with those of the "Light-house List of the Atlantic, Gulf, and Pacific Coasts of the

United States," issued January 1, 1875.

231. Barnegat, sea-coast of New Jersey.—During the very cold weather of last winter, the mechanical lamps which had been in use at this station for many years became unserviceable, and their place was supplied by new lamps of the Funck pattern. Electric bells for calling the relief-

keeper have also been placed in position.

232. Tucker's Beach, entrance to Little Egg Harbor, New Jersey.—The tower at this station has been cement-washed, and the lantern painted. A boat and buoy house is now being built. The dwelling is a one-story brick building, outside dimensions 35 by 20 feet, and contains but two rooms besides the attic. The accommodations for the keepers are entirely inadequate, and a new one should be built. An appropriation of \$8,000 is asked for this purpose.

233. Absecum, sea-coast of New Jersey.—The semi-monthly measurements of the beach have been continued. No important changes have occurred. Electric bells for calling relief or assistance have been placed in the tower, and add greatly to the efficiency of the station. The front site has been raised to the city grade, and new curbing put down along

the sidewalk.

234. Hereford Inlet, northend of Five-mile Beach, coast of New Jersey.— On August 9, 1874, John March, the keeper of this station, was drowned by the capsizing of his boat, on returning from the main-land to his station. Repairs only of a general nature have been made during

the past year.

237. Cape Henlopen, entrance to Delaware Bay, Delaware.—This tower has been repainted, new pumps for the cistern supplied, and workmen are now engaged in making repairs to the keeper's dwelling, and tower. The lantern is of the old style, and obscures a large quantity of light. It is the only one of this kind in the district. The light being a very important one, a lantern of the most modern construction should be sup-

plied. An appropriation of \$8,000 is asked for that purpose.

238. Cape Henlopen Beacon, Cape Henlopen, Delaware.—Complaint having been made of the want of brilliancy of this light, a double-wick burner was placed in the apparatus with satisfactory results. The repairs authorized by act approved March 3, 1875, for this station, are now being made. An appropriation of \$12,000 was made by the same act for establishing a steam fog-signal here, which work is now in progress. It is proposed to place duplicate sirens at this station.

240. Mispillion Creek, Delaware Bay, Delaware.—At the date of the last annual report designs were in preparation for additions to the pres-

ent structure under an appropriation made by act approved June 23, 1874. This work has been completed. The keeper's dwelling has been entirely remodeled, four good rooms having been added, and a good brick cistern built. This site is subject to overflow by the tide, and can only be protected by a properly constructed dike, which would cost about

\$4,000.

—. Joe Flogger Shoal, Delaware Bay, Delaware.—The channel between Joe Flogger Shoal and Miah Maul Shoal is about 1½ miles broad, through which careful navigation is required at night, and a light on the lower end of the former would enable vessels to go through safely. There is a small bank, with 14 feet of water on it, southeast by compass, and distant about one mile from Joe Flogger Shoal, which can be removed for much less than it would cost to properly mark it. About seven miles above the lower end of Joe Flogger Shoal and on the opposite side of the channel is Cross Ledge Shoal, on which is now being constructed a light-house to take the place of the light-ship. It is suggested that when the light is established at Cross Ledge, authority be given the Light-House Board to place the light-ship near the lower end of Joe

Flogger Shoal.

241. Brandywine Shoal, Delaware Bay.—The fog-bell-striking machinery has been repaired and adjusted, and additional motive-weight supplied. This structure stands in the middle of Delaware Bay, and has to resist the action of large fields of moving ice. It is an iron screwpile structure, surrounded by additional piles, which serve as ice-breakers. It was built in 1849. The original number of fender-piles was 30, made of wrought iron, 5 inches in diameter, and screwed about 10 feet into the shoal, braced and tied together above water. In 1857 an outer row, consisting of 38 piles, was added, and a substantial wooden platform built over the entire space occupied by them. Since 1857, the structure has remained in substantially the same condition, without important repairs until the season of 1874, when the wooden platform was renewed. During the past winter, which was one of the most severe ever known, the down-stream pile of the ice-fender was broken off by the ice at flood-tide. The structure having stood eight years without the outer row of piles, it is not thought that the loss of one of them endangers its stability to such an extent as to cause apprehension for its safety. Iron piles, as a rule, are not suitable where they are subjected to the force of large masses of moving ice. In the case of this light-house, the fender-piles being only 5 inches in diameter, have necessarily become considerably weakened by rust. Ultimately the structure will doubtless require further additional protection, either by a renewal of the iron piles, or by a riprap of loose stone thrown in around them.

242. Maurice River, New Jersey.—This station has been supplied with new lamps and a new oil-house has been erected. A water-tank and pump have been supplied, a small store-house and boat-house built, and

supplied with blocks and rigging for hoisting the boat.

This work was done under the appropriation made by act approved

March 3, 1875, for general repairs at this station.

243. Egg Island, Delaware Bay, New Jersey.—This station is in need of slight repairs. The site is washing away, so that ordinary high tide comes within a few feet of the building. It should be protected with stone, or additional land purchased, the cost of which, together with repairs required, would be \$1,500, and an appropriation therefor is asked.

245. Cross Ledge, Delaware Bay, New Jersey.—Contract for the erection of the foundation-pier of this structure was entered into on the 8th of September, 1874, after having duly advertised for bids. Work was

promptly commenced, and the contractor succeeded in getting in as much riprap and small stone as the estimate called for before the work was stopped by the ice. On resuming work in the spring, it was found that the sand around the site had been to a large extent washed away, and a very material settling of the riprap had taken place. This was anticipated, but the extent of it could not be foreseen. The only remedy was to go on putting in stone until stability was secured. This has been done, and the laying of cut stone has progressed to the completion of the second course. It is believed that the pier will be completed in time to place a temporary structure containing a light upon it this fall. The total amount of riprap and small stone placed in it up to this time is 175,856 cubic feet. The original estimate for this work was \$125,000, (see Report of Light-House Board for 1872,) of which amount but \$75,000 has been appropriated. It is expected that this amount will be sufficient to complete the pier. The superstructure will then have to be built. To do this and give additional protection to the site will require an appropriation of \$25,000, which is recommended. This is \$25,000 less than the original estimate.

246. Mahon's River, Delaware Bay, Delaware.—The site of this station having been almost entirely washed away, a new one was purchased, and the erection of a new structure was commenced under the appropriation made by act approved June 23, 1874. Work is now progressing satisfactorily, and the structure will be completed before the end of the season. The new site, while quite as good for the purpose of navigation, is much more accessible, and comparatively free from the action of the

water.

247. Ship John Shoal, Delaware Bay, New Jersey.—Considerable delay in the commencement of this structure was caused by the difficulty of procuring title to the site and cession of jurisdiction by the State to the United States. These difficulties having been overcome, the erection of the light-house was commenced during the latter part of August, and the iron caisson was sunk on the 28th of October, 1874. The caisson was filled with concrete, and a temporary structure placed upon it, from which a light was exhibited for the first time on the evening of the 29th of November of that year. The quantity of riprap placed around this structure was largely in excess of what was estimated as necessary. The past winter was one of great severity, and the structure was probably subjected to as severe a test as it will ever be again. This it passed through unharmed. The keepers, however, became alarmed for their personal safety, and abandoned their posts on the 18th of January, 1875. Owing to the quantity of ice in the Delaware, it was impossible to reach the work again until the 13th of March, when it was found unharmed, and the light was re-exhibited. This structure is a simple cast-iron cylinder, 24 feet in diameter, filled with concrete, and resting on the top of piles cut to a level of 22 feet below ordinary high-tide. It is kept in place by its own weight and the riprap of loose stone placed around it. The keepers report that the vibration of the structure when struck by the ice was so great that they considered it unsafe. An additional quantity of riprap will be required, and a contract has been entered into for placing 2,000 tons additional, during the present season. The original estimate for this work was \$125,000, of which \$75,000 has been appropriated. It is proposed to place on top of it, as now finished, a keeper's dwelling and a lantern, both of cast iron. The floor of the dwelling will be about 15 feet above high-tide. To complete the structure will require an additional appropriation of \$25,000, which is \$25,000 less than the original estimate.

248. Cohansey, Delaware Bay, New Jersey.—As stated in the last annual report, the buildings at this station are in a dilapidated state, and should be rebuilt.

Liston's Tree ranges, Delaware Bay, Delaware.—By act approved March 3, 1875, an appropriation of \$55.000 was made for two sets of range-lights at or near Liston's Tree, Delaware Bay. As the proper location for these ranges could only be determined by a careful survey. the Superintendent of the Coast Survey was requested to make it. As soon as it is completed steps will be taken to procure sites and erect

the light-houses at as early a day as practicable.

250. Reedy Island, Delaware Bay, Delaware.—The characteristic of this light was changed during the past year from fixed red to fixed white, varied by red flashes; a fixed white light being shown for sixty seconds, followed by five red flashes at intervals of twelve seconds. By act approved March 3, 1875, the appropriation made by previous act of Congress for rebuilding the keeper's dwelling at this station is made applicable to the construction of Liston's Tree ranges, and provides that when the Liston's Tree ranges are established, the light at Reedy Island

shall be discontinued.

252. Bulkhead Shoal ranges, Delaware Bay.—At the date of the last annual report a survey had been made, and the location of the rangelights fixed; the necessary steps to secure title and cession of jurisdiction had been commenced. It was found, however, impossible to purchase the sites selected for these ranges at reasonable rates. Proceedings were therefore commenced in the superior court of Newcastle County, Delaware, to have the land condemned under the State laws, but the awards of the jury, in the several cases, were considered by the board as exorbitant, being largely in excess of the prices at which they had previously been offered by their owners, and were rejected, and orders were given to examine into the practicability of locating the lights at other points. It was ascertained that one of the ranges could be placed on the New Jersey shore, and negotiations were commenced for the purchase of sites. The ranges will now be located, one on the Delaware side, and the other on the New Jersey side of the river. Plans have been prepared, and as soon as the titles to the sites are secured, and cession of jurisdiction obtained, work will be prosecuted without delay. An appropriation of \$8,000 for a light-house on or near the south end of Pea Patch Island was made by act approved March 3, 1873. The building of the Bulkhead ranges will render this light unnecessary. It is therefore suggested that the appropriation for Pea Patch Island be made available for expenditure on the Bulkhead ranges if necessary.

254. Fort Mifflin, Delaware River, Pennsylvania.—Additional riprap stone has been placed around this structure to replace that carried away by the ice during the past winter. The fourth-order lens taken from Reedy Island has been put in good order and placed at this station, and a Funck lamp supplied, the sixth-order lens formerly in use having been removed and sent to the depot at Staten Island. Additional rip-

rap will be required at this station during the present year.

Schuylkill ranges, Schuylkill River, Pennsylvania.—An appropriation of \$15,000 for range-lights at the mouth of the Schuylkill River was made by act of Congress approved March 3, 1875. Surveys to determine the proper location have been made. Designs for the structures have been prepared and approved, and their erection is now in progress. They will be finished during the present season. The sites for structures fall on the reservation of League Island naval station, and authority has been obtained from the Secretary of the Navy for their occupation.

Cherry Island Flats, Delaware River.—There is a bad shoal at this point, with a narrow channel on either side. It should be marked by a light or lights, the exact positions of which can only be determined by a survey. It is recommended that an appropriation of \$50,000 be made for a light or lights to guide past this shoal.

REPAIRS.

At each of the following-named light stations repairs and renovations more or less extensive have been made since the last annual report:

No. 231. Barnegat, Barnegat Inlet, New Jersey.

No. 232. Tucker's Beach, Little Egg Harbor Inlet, New Jersey. No. 233. Absecum, Absecum Inlet, New Jersey.

No. 236. Cape May, entrance to Delaware Bay, New Jersey. No. 237. Cape Henlopen, entrance to Delaware Bay, Delaware.

No. 238. Cape Henlopen beacon, entrance to Delaware Bay, Delaware. No. 239. Delaware Breakwater, entrance to Delaware Bay, Delaware. No. 240. Mispillion Creek, entrance to Mispillion Creek, Delaware Bay.

No. 241. Brandywine Shoal, Delaware Bay.

No. 242. Maurice River, entrance to Maurice River, New Jersey.

No. 243. Egg Island, Delaware Bay, New Jersey.

No. 248. Cohansey, entrance to Cohansey Creek, New Jersey.

No. 249. Bombay Hook, Delaware Bay, Delaware. No. 250. Reedy Island, Delaware Bay, Delaware.

No. 253. Christiana, entrance to Christiana River, Delaware.

No. 254. Fort Mifflin, Delaware River, Pennsylvania. No. 555. Fenwick's Island, coast of Delaware, Delaware.

No. 257. Assateague, coast of Virginia, Virginia.

LIGHT-SHIPS.

235. Five Fathom Bank light-ship No. 37, on Five Fathom Bank, off the capes of Delaware.—In July, 1874, this vessel was brought in for repairs, her place being temporarily supplied by light-ship No. 18, and she was thoroughly overhauled, caulked from her copper up, including decks, a new mast put in, and an extra strip of copper put on. She was hauled out, copper repaired where necessary, and placed in good condition in

every respect, at a cost of \$2,143.03.

244. Upper Middle or Cross Ledge light-ship No. 19, Delaware Bay.— Last August it was found that the mainmast of this vessel was very much decayed in the partners, and No. 18 was placed upon the station in her place. She was then brought to the depot and a new mast put Some repairs were made to her copper, and she resumed her station early in October. On January 14, 1875, she was driven from her station by heavy ice, and took refuge behind Delaware Breakwater. Notwithstanding the great importance of this vessel, she was unable to resume her station until March 26, having been off her station more than two months. On February 11 the ice in the breakwater broke up and dragged a large fleet of vessels at anchor there to sea, and among them the Cross Ledge light-ship. She was carried about five miles to sea, when she was taken in tow by one of the Reading Coal and Iron Company's steamers, and brought in. On the 25th of March, the lower part of the bay became clear of ice, and the master promptly left the breakwater, under sail, and reached his station before the steamer sent to tow him arrived. This vessel is in need of extensive repairs.

It is expected that a light will be shown from the light-house now being built at Cross Ledge this season, when the services of this vessel

will no longer be required at this place.

256. Winter Quarter Shoal light ship No. 24, off the coast of Virginia.— This ship was placed in position November 15th, 1874, and has been of great advantage to the coasting-trade. She is moored in 11 fathoms of water, and in one of the most exposed positions on the Atlantic coast.

Light-ship No. 18.—Last summer this vessel was placed on the Five Fathom Bank Station while No. 37 was brought in and thoroughly overhauled. Later in the season, she relieved the Cross Ledge light-ship while some necessary repairs were made upon her. A thorough examination of this vessel has recently been made and she has been found unworthy of repair. Steps have been taken to sell her at auction

and turn the proceeds into the Treasury.

Light-vessel No. 40 has been built at Wilmington, Delaware, under a contract with the Jackson & Sharp Company, made September 25, 1874, for \$39,200. She was launched April 20, 1875, and received from the contractors May 26, 1875. The boilers for steam fog-signal will be built and put in by Messrs. Hilles & Jones, of Wilmington, Delaware, under a contract dated March 3d, 1875, for \$5,850. The vessel will be completed and ready to go upon her station by the middle of August.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

There are no fog signals operated by steam or hot-air engines in this district. That at Cape Henlopen, for which an appropriation has been made, is not yet completed.

BUOYAGE.

The following changes have been made in the buoyage of the district, viz:

A third-class black spar-buoy was placed at the mouth of the Schuyl-kill River to mark the turning-point for vessels bound up the river. Two third-class spars, one red and one black, were placed on either edge of Cherry Island Flats Shoal to mark the two channels. One second-class spar wreck-buoy was placed on the wreck of the schooner sunk in the main ship-channel near Dan Baker Shoal. One second-class canbuoy, painted green, with word "Wreck" upon it, was placed on the wreck of bark Cienfuegos, about two miles outside of Cape Henlopen, and directly in the track of southern-bound steamers.

The Ship John Shoal buoy has been removed, the establishment of a light at this point rendering its longer continuance there unnecessary.

Last winter was very severe on the spar-buoys in Delaware Bay and River. Nearly all of them were so badly cut as to render them unfit for further use. Two first-class and two second-class iron buoys were carried to sea by the ice from the shoals off the capes of Delaware; but all save one second-class buoy were recovered and replaced by the tender Violet.

TENDERS.

The steam-tender Violet has been actively engaged during the past year. She is entirely too small for work on this exposed coast—taking supplies to light-vessels, towing them into position, attending outside buoys, transporting supplies to inlets and attending to buoys in them, or for purposes of inspection, which require her to go outside the capes of the Delaware. One of the light-ships is sixty miles from the capes, and the other eighteen, and there are five important buoyed inlets, besides fourteen sea-buoys, other than the entrance-buoys, which require constant attention and involve working outside. Should she be caught out by a heavy gale, it would be a matter of doubt if she could make a harbor, and the lives of her officers and men would be imperiled. Much valuable time is lost in waiting until the weather makes it safe for her to proceed with her work. It is recommended that a tender be built for this district, and an appropriation of \$50,000 for this purpose is respectfully asked.

DEPOTS.

A place at which buoys can be cleaned, repaired, and painted is required at some point near Cohansey light-station. A suitable piece of ground can be purchased near the light-house for a small sum, and it is recommended that an appropriation of \$1,000 be made for this purpose.

Chincoteague Inlet, Virginia.—A buoy-shed at this place to protect the buoys used in the inlet is very necessary, and an appropriation of \$1,000

to purchase a site and build a shed is recommended.

FIFTH DISTRICT.

The fifth light-house district extends from Metomkin Inlet, Virginia, to include New River, North Carolina, and embraces part of the sea-coast of Virginia and North Carolina, Chesapeake Bay, sounds of North Carolina, and the James and Potomac Rivers.

Inspector.—Commander F. H. Baker, United States Navy, until June 10, 1875; Commander E. C. Merriman, United States Navy, present in-

spector.

Engineer.—Major Franklin Harwood, Corps of Engineers, brevet lieutenant-colonel, United States Army.

In this district there are—

Light-houses Light-ships Fog-signals operated by steam or hot-air engines	73 0 0
Day or unlighted beacons. Buoys actually in position.	78 668
Spare buoys for relief and supply losses. Tenders (steam) Heliotrope (buoy-tender) and Tulip, (for construction and repairs).	878
Tenders (sail) Maggie, (buoy-tender,) Pharos, and Spray, (for construction and repairs)	3

The numbers preceding the names of the stations correspond with the "Light-house List of the Atlantic, Gulf, and Pacific Coasts of the United States," issued January 1, 1875.

LIGHT-HOUSES.

260. Cape Henry, on the south side of the main entrance to Chesapeake Bay, Virginia.—As stated in the last annual report, the tower at this station is one of the oldest on the coast of the United States, and a new one should be built at the earliest day practicable. The keepers' dwelling is dilapidated and at too great a distance from the tower to insure proper

attendance. It is a frame building, and now more than thirty years old. It is too small for the number of keepers at the station, and affords poor protection from the weather in winter. An appropriation of \$75,000 for commencing a new tower and keepers' dwelling is recommended.

269. Jordan's Point, James River, Virginia.—By act approved March 3, 1875, an appropriation of \$2,000 was made for protecting the site and establishing a fog-bell. The exposed shore has been thoroughly protected by a dry-laid stone wall, 6 feet in thickness at the bottom, and backed with dry earth, adding slightly to the area of the grounds. A bell-tower has been built and a bell, struck by machinery, established. It is proposed to place a new lantern on the top of the present dwelling.

——. Dutch Gap Canal, James River, Virginia.—At the date of the last annual report work on these beacons had been temporarily suspended. In October work was resumed, and the station was ready for lighting in January, 1875. The structures consist of two frame beacons, each 27 feet high from base to focal plane, situated at the entrance of the canal on the port hand, ascending the river. The frame dwelling was built at the top of the hill, between the two beacons, and within easy distance of each. The buildings are of a substantial character. The lights of this station not being required to be of great brilliancy, it was determined to try small lanterns, burning mineral oil. These lights were first exhibited on June 10, and are found satisfactory.

270. Cherrystone, entrance to Cherrystone Inlet, Virginia.—The only work done at this station during the season has been repairs of a minor nature, and none are necessary except the establishment of a fog-bell rung by machinery. The present bell is rung by hand. It is proposed to do this work and pay for it from the general appropriation for fog-

signals.

——. Too's Marshes, south side of the entrance to York River, Virginia.— The work of establishing this light-station, under the appropriation approved June 23, 1874, was commenced May 24. The structure is now nearly completed, and will be lighted on the 15th of August. It is a screw-pile light-house, square in plan, the keeper's dwelling being sur-

mounted by a lantern which contains the lens.

—. Solomon's Lump, in Kedge's Strait, between Tangier Sound and Chesapeake Bay, Virginia.—A site having been selected for the light-house to be built on Solomon's Lump, to take the place of the one at Fog Point, and plans having been prepared, the work was begun on the 21st of June, and is now in progress. The structure will be a screw-pile light-house, on five wrought-iron piles, square in plan, with a lantern surmounting the keeper's dwelling. It is expected that the light will be

exhibited during the present season.

288. Thomas's Point Shoal, mouth of South River, Chesapeake Bay, Maryland.—An additional appropriation of \$15,000 having been made by act approved March 3, 1875, for this light-house, the location of which is one of great exposure, the plans were prepared, and proposals for furnishing the iron-work were invited by public advertisement. This work is now progressing well, and it is expected that the structure will be finished during the present season. It is to be an iron-pile light-house, the foundation piles of which are to be of wrought iron, ten inches in diameter. The superstructure will be of wood, and serve as a keeper's dwelling. It will be surmounted by a lantern of the fourth order. When this light-house is finished, the light on Thomas's Point will be discontinued.

290. Sandy Point, west side of Chesapeake Bay, Maryland.—The light at this station, situated on the main land, is too far from the channel to be

efficient. The shoals make out from the point a distance of about one mile, and vessels drawing more than ten feet of water cannot approach within that distance of the light-house. The fog-bell at this station can seldom be heard on account of its distance from the channel. This light-house marks a turning point. A change in the location to the outer edge of the shoal and the establishment of an efficient fog-signal is recommended, and an appropriation of \$30,000 is asked for that purpose. A structure somewhat similar to that being built at Thomas's Point, it is believed, will answer the purpose.

291. Love Point, mouth of Chester River, Maryland.—After due advertisement for bids, contract was made with the lowest bidder for furnishing the riprap protection to this light-house, under the appropriation made by act approved June 23, 1874. Since this riprap has been placed, the light-house has stood the severe test of the winter of 1874—75 without damage or material displacement of the stone. It may now be con-

sidered secure.

292. Craighill Channel range-beacons, mouth of Patapsco River, Maryland, upper or rear light.—Shortly after the date of the last annual report, work on this station was resumed, and in March of the present

year the structure was completed.

293. Craighill Channel range beacons, mouth of Patapsco River, Maryland, lower or front light.—The iron tubular foundation described in the last annual report was surmounted by a temporary structure until October of last season, when, the iron superstructure having been completed, it was placed in position. About 675 cubic yards additional of riprap was placed around the structure. The heavy ice of the past winter did no damage to this station, though the locality is one of great

295. Fort Carroll, on Fort Carroll, Patapsco River, Maryland.—The skeleton frame structure surmounting the keeper's dwelling on the parade of the fort having become so decayed as to endanger the safety of the keeper and his family, a new beacon was erected on the southwest salient, over the second tier of casemates. The lens and fog bell machine were removed into the new structure, and the light exhibited from it on the 5th of May, 1875. The change having been made, the old structure was removed, the roof of the keeper's house repaired, and the station

put in thorough order.

—. Mathias Point, Virginia, or Port Tobacco Flats, Maryland, Potomac River.—Under the orders of the board, the district officers made a careful examination of the Potomac River in this vicinity, with a view to determining the best location for this light-house. The board, after a careful consideration of their report, decided to locate the light-house on Port Tobacco Flats, and erect the day-beacon on the shoal off Mathias Point. The plans having been prepared, proposals for manufacturing the iron-work were called for by public advertisement, and awarded to the lowest bidder. The iron-work is now in process of construction, but will not be finished in time to erect the light-house at the site during the present season. This will be undertaken early in the spring.

311. Currituck Beach, sea-coast of North Carolina.—A full account of the foundation for this important structure is given in the last annual report, since which time the work has been prosecuted without intermission. The piles being driven for the foundation, they were inclosed by a coffer-dam, and the material inside excavated to a depth of about seven feet. The bottom around the piles was then well rammed with stone paving set edgewise, and the space between the heads of the piles filled in

with concrete. The work on the superstructure was then commenced, and has been in progress since that time. The tower is nearly finished, and it is expected that the light will be exhibited about December 1. The material for this structure has been delivered at the pier near Church's Islànd, in Currituck Sound, and thence towed in scows of light draught a distance of about ten miles to the light-house wharf. The establishment of this light completes the chain from the mouth of Chesapeake Bay to Cape Hatteras, and supplies a want long felt by commerce.

Bay to Cape Hatteras, and supplies a want long felt by commerce.

315. Hatteras Inlet, Pamlico Sound, North Carolina.—The material for this light-house and a working force for its erection were shipped to the station early in July, 1874, and the erection of the structure immediately commenced. The work was finished in September and the light exhibited October 1, 1874. The light-house consists of a frame dwelling, square in plan, resting on a foundation of five solid wrought-iron piles, eight inches in diameter, which are screwed vertically into the shoal to a distance of about ten feet, the keeper's dwelling being surmounted by a lantern of the fourth order.

321. Neuse River, entrance to Neuse River, North Carolina.—The roof of this structure, which is a screw-pile light-house, was removed during the past season, a new one put on, and the station left in good order.

324. Roanoake Marshes, on the east side of the narrow channel connecting Pamlico and Croatan Sounds, North Carolina.—An appropriation of \$15,000 was made by act approved March 3, 1875, for rebuilding the light-house at this station. It was found upon examination that the soil upon which this light-house stands is very soft to a great depth, so that it may become necessary to select a new site in the vicinity. The iron-work for the structure is now in hand, but owing to the difficulties of the site it is estimated that it will require \$5,000 additional to complete the structure, and it is recommended that an appropriation for this amount be made.

REPAIRS.

At each of the following-named stations there have been repairs and renovations more or less extensive during the year:

262. Old Point Comfort, entrance to Hampton Roads, Virginia. 263. Craney Island, near the mouth of Elizabeth River, Virginia.

264. Lambert's Point, Elizabeth River, Virginia.

266. White Shoal, James River, Virginia.
267. Point of Shoals, James River, Virginia.
268. Deep Water Shoals, James River, Virginia.

271. Black River, entrance to Black River, Virginia.272. York Spit, entrance to York River, Virginia.

- 274. Wolf Trap, east end of Wolf Trap Shoal, Chesapeake Bay, Virginia.
 - 275. Stingray Point, mouth of Rappahannock River, Virginia. 276. Windmill Point, mouth of Rappahannock River, Virginia.

277. Watts Island, east side of Tangier Sound, Virginia.

278. James Island, entrance to Little Annamessex River, Maryland. 299. Somer's Cove, north side of Little Annamessex River, Maryland.

280. Smith's Point, mouth of Potomac River, Virginia. 283. Point Lookout, entrance to Potomac River, Maryland.

284. Hooper's Straits, abreast of entrance to Honga River, Maryland.

285. Cove Point, north of entrance to Patuxent River, Maryland. 286. Sharp's Island, off north end of Sharp's Island, Maryland.

287. Choptank River, opposite entrance to Choptank and Treadhaven Rivers, Maryland.

289. Greenbury Point, entrance to Severn River, Maryland.

296, 297. Hawkins Point, upper and lower lights, south side of Patapsco River, Maryland.

298. Leading Point, south side of Patapsco River, Maryland. 300. Pool's Island, off mouth of Gunpowder River, Maryland. 301. Turkey Point, at the head of Chesapeake Bay, Maryland. 302. Fishing Battery, entrance to Susquehanna River, Maryland.

303. Havre de Grace, south bank of Susquehanna River, Maryland.

304. Piney Point, east side of Potomac River, Maryland.

305 Blackistone's Island, north side of Potomac River, Maryland. 306. Lower Cedar Point, west side of Potomac River, Virginia.

307. Upper Cedar Point, opposite mouth of Tobacco River, Maryland. 308. Fort Washington, on wharf at Fort Washington, Maryland.

309. Jones's Point, west bank of Potomac River, Virginia.

310. Bowler's Rock, Rappahannock River, Virginia. 312. Body's Island, on Body's Island, coast of North Carolina.

313. Cape Hatteras, coast of North Carolina.

316. Ocracoke, entrance to Ocracoke Inlet, North Carolina.

317. Southwest Point Royal Shoal, on the southwest point of Royal Shoal, North Carolina.

318. Northwest Point Royal Shoal, on the northwest point of Royal Shoal, North Carolina.

319. Harbor Island, between Pamlico and Core Sounds, North Carolina.

320. Brant Island Shoal, southern part of Pamlico Sound, North Carolina.

322. Pamlico Point, entrance to Pamlico River, North Carolina.

323. Long Shoal, on the east point of Long Shoal, Pamlico Sound, North Carolina.

328. Roanoke River, near the mouth of Roanoke River, North Carolina

329. Cape Lookout, near the extremity of Cape Lookout, North Carolina.

LIGHT-SHIPS.

There are no light-ships in this district.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR.

There are no fog-signals operated by steam or hot-air engines in this district:

DAY OR UNLIGHTED BEACONS.

The number and positions of the day or unlighted beacons in the fifth district remain the same as in the last annual report. Under the appropriation made by act approved March 3, 1873, sites have been selected for three day-beacons in the Potomac River.

The plans have been prepared, and the material is now ready to be put in place. It is not expected, however, to commence work at the sites until spring. The structures are to be of iron, one of them being a castiron tube filled with concrete; the others are to be made of solid wroughtiron piles, braced and tied together, and surmounted by a cage.

BUOYS.

: Much trouble is caused from the Maryland line northward by schooners and other vessels making fast to the buoys and dragging them from

their positions, particularly in and about the Craighill and Brewerton channels and the approaches to Baltimore, there being no law in the State of Maryland, as in most of the seaboard States, making such conduct an offense to be punished by the courts.

The buoyage of the district in very extensive, and with the inferior vessels at the disposal of the inspector it is difficult to maintain it in proper condition. An efficient vessel for buoy service in much needed.

TENDERS.

The two steam-tenders Heliotrope and Tulip employed in this district are old vessels purchased some years ago to supply a pressing need. They are of small size and little power, low in the water, and unseaworthy in rough weather. They are as expensive to maintain as suitable vessels would be, while constant delay is caused by their unfitness for the work they are expected to perform. The recommendation contained in the last annual report, that an appropriation of \$50,000 be made to build a tender for this district, is respectfully renewed.

DEPOTS.

Lazaretto Point, Patapsco River, Maryland.—At this depot a number of buoys, sinkers, &c., are kept for use as reliefs, and to supply losses in the channels leading to Baltimore and the upper part of the Chesapeake and tributaries. The recommendation in the following extract

from the last annual report is renewed:

"The wharf at this depot is in need of considerable repairs, which should be made without unnecessary delay. It is too small for the purpose, and should be extended so that a supply of coal can be kept there. The depot is much in need of a blacksmith-shop, which should be separate from the store-house, and in which small forging could be executed. The estimated cost of repairs to the wharf, and building a blacksmith-shop, is \$4,000, for which an appropriation is asked."

Portsmouth, Elizabeth River, Virginia.—At this depot are kept the principal supply of spare buoys and appurtenances, coal for the use of steam tenders and for light-house statious; also supplies to meet cases of emergency. Most of the spare buoys used in the district are made

here. This depot is in good condition.

Washington, Pamlico River, North Carolina.—The wharf requires filling in and grading between the wharf-logs and the lot, and several feuder-piles in front to make it secure and prevent the tenders from over-riding it during freshets. Belaying-posts are also required to be placed on the wharf.

This work is being done from time to time without expense by the

crew of the tender Maggie.

SIXTH DISTRICT.

The sixth district extends from New River Inlet, North Carolina, to and including Cape Canaveral light-house, Florida, and embraces part of the coast of North Carolina, the coasts of South Carolina and Georgia, and part of the coast of Florida.

Inspector.—Commander Charles S. Norton, United States Navy, to December 31, 1874; Captain A. E. K. Benham, United States Navy,

present inspector.

Engineer .- Major Franklin Harwood, Corps of Engineers, brevet

lieutenant-colonel, United States Army, to l'ebruary 11, 1875; Captain W. A. Jones, Corps of Engineers, United States Army, present engineer.

In this district there are-

Light-houses.	34 5
Fog-signals operated by steam or hot-air engines	48
Day or unlighted beacons. Buoys actually in position	237
Spare buoys for relief and to supply losses	25
Tender (steam) Alanthus, buoy-tender	1
Tender (sail) Mignonette, used for constructions and repairs	1
Steam-launch Crocus	1

The numbers preceding the names of the stations correspond with those given in the list of light-houses, lighted beacous, and floating lights of the Atlantic, Gulf, and Pacific coasts of the United States, published January 1, 1875.

LIGHT-HOUSES.

332, 333. Oak Island Range beacons, entrance to Cape Fear River, North Carolina.—An appropriation of \$4,000 was made by the act approved June 23, 1874, for building two new frame beacons to take the place of the present ones, and to secure a better range. A survey of the locality shows that the range can be moved to the eastward and give better water through the western or Oak Island channel; also that the rear light can be located in a position that will, with another light placed on Battery Island, serve the purpose of a range through the channel now being dredged on the westerly side of Cape Fear River, between Horseshoe Shoals and Marsh Island. The Bald Head channel has now 111 feet of water at ordinarily low tide, with a prospect of that depth being mainained, and even increased by further dredging operations, while Oak Island Channel is reported as shoaling. Steamers now use the latter but little, but it is considered important to maintain the Oak Island range for the present, as sailing-vessels use the channel to find shelter between the bar and the rip off Fort Caswell. The board has ordered the work to be suspended until it is determined whether the changes in the channels now taking place are of a permanent nature.

335, Cape Romain, on Raccoon Key, seacoast of South Carolina.—At the date of the last annual report, the deflection of this tower from the perpendicular, owing to the unequal settlement, was 27½ inches. Measurements have been carefully taken at short intervals since, to determine whether any further settlement has taken place. Within the past year no increase is perceptible, and the machinery of the lens has been running with perfect accuracy. Artesian-well borings on the four sides of the tower, at a distance of 50 feet from the foundation, have been made in order to test the character of the soil, which was found to consist of alternate strata of sand, mud, clay, and shells. At a depth of 52 feet a

solid bed of sand was reached.

336. Bull's Bay, north end of Bull's Island, South Carolina.—This station has received extensive repairs. The roof of the building has been stripped off, defective rafters replaced, and then reshingled. The cistern has been repaired, and the building and the station put in good order.

338. Morris Island, (main light,) on south end of Morris Island, South Carolina.—At the date of the last annual report, seventy-nine of the

foundation-piles had been driven. Owing to the unhealthiness of the climate at this station the work had to be suspended during the remainder of the summer. Operations were resumed in November, and the piling completed. The piles were then cut off, three feet below the level of the water, and capped with 12 by 12 inch timbers, forming the grillage. The space between the timbers, and for three feet below them, was filled in with concrete, which was extended two feet outside of the outer row of piles. The base of the tower below the surface of the ground is composed of concrete, 8 feet thick, reduced by offset courses to a surface base of 36 feet in diameter. This has been completed, and is now ready for the brick superstructure. The metal-work of the tower, with the exception of a small portion lost by the sinking of a lighter, has been received at the station and stored ready for use. The missing portions are being duplicated by the contractor. Arrangements have been made for delivering the brick for the tower, and the work will be resumed in the autumn. It is expected to complete the tower during the spring of 1876.

—. Fort Ripley, Charleston Harbor, South Carolina.—Some two years ago a day-beacon of large dimensions was established on this shoal, which lies between the South and the Folly Island, Channels, Charleston Harbor. The light on Castle Pinckney serves the purpose of guiding through the Folly Island Channel only, which is by no means as good as the other, and but little used. The two are separated by a middle ground, on which during the war a small fort was built. This fort has disappeared excepting the foundation, which is visible only at low water. A light-house at this point would serve to mark both channels, and enable the board to discontinue the light on Castle Pinckney. The estimated cost of a structure on screw-piles is \$15,000, and an appropriation is asked for this purpose. The light at Castle Pinckney to

be discontinued when the one on Fort Ripley is completed.

344. Castle Pinckney, Charleston Harbor, South Carolina.—An appropriation of \$2,000 was made by act approved March 3, 1875, for rebuilding this beacon, which was damaged in a hurricane the year previous. Should the appropriation recommended for Fort Ripley be made, this light can be discontinued and the appropriation revert to the Treasury.

346. Hunting Island, on the north end of Hunting Island, South Carolina.—The work at this station, which at the date of the last annual report was suspended on account of the unhealthiness of the climate, was resumed again during the month of November, and prosecuted until the completion of the tower, early in June. The light was exhibited for the first time on July 1, 1875. A fresh-water pond in the vicinity of the tower, which is supposed to have been the main cause of the unhealthiness of the station, has been drained for a distance of 2,000 feet. The ditches, however, will require plank revetment or drainpipes along that portion cut through sand-hills. The ditch empties out on the beach through a flood-gate built into a timber-crib filled with stone, which forms the nucleus of a breakwater proposed to be built to protect the site. The seeds of the Eucalyptus globulus tree, said to neutralize the effects of malaria, have been planted on the margin of the pond, and in the vicinity of the site, as an experiment. An appropriation of \$10,000 was made at the last session of Congress for building the keeper's dwelling and protecting the site. This work will be taken in hand during the present season. No further appropriation

348, 349. Daufuskie Island range-beacons, on the northeast point of Daufuskie Island, South Carolina.—A boat-landing and boat-house

have been built at this station, from the general appropriation for

repairs.

350. Tybee, (main light,) on Tybee Island, entrance to Savannah River, Georgia.—This tower, the dangerous condition of which has been described in a former report, has recently exhibited further signs of instability. The tower has lately been carefully examined, and the measurements taken show that no departure from verticality has taken place. The cracks, however, have increased in number and extent, one of them being open $\frac{1}{2}$ inch on the inside, and several others from $\frac{3}{16}$ to $\frac{1}{4}$ inch, while on the outside the jambs and arches of all the windows are cracked, that of the third landing being $\frac{3}{8}$ inch, and the others being from $\frac{1}{8}$ to $\frac{3}{16}$ inch, opened. The cracks have been caulked in places, to show any further movement. This tower, which is one of the oldest on the coast of the United States, having been built in 1793, should be rebuilt, with the least practicable delay, and an appropriation of \$50,000 is asked to commence the work.

352. Tybee Knoll, Tybee Knoll Shoal, entrance to Savannah River, Georgia.—As stated in the last annual report, work on this structure was suspended, owing to the fact that a channel was being dredged in this vicinity, under the direction of the War Department, which would render the light-house in its proposed position useless. Examinations have since been made with a view to the establishment of range-lights to guide through the dredged channel. The board, however, is not prepared to submit an estimate for this work, but request that the appropriation made for Tybee Knoll be made available for range-lights.

355. Oyster Beds beacon, Savannah River, Georgia.—During the severe gale of September, 1874, the boat-landing at this station was entirely destroyed, and the tower damaged by the débris of the wharf being dashed against it, tearing out portions of the masonry, and causing the tower to crack from top to bottom. The landing has been rebuilt, and the brick-work repaired; and it is proposed to place a talus of rip-rap around the base as an additional protection. The cost of these repairs was paid from the general appropriation for repairs of light-houses.

358. Sapelo beacon, Sapelo Island, Georgia.—This beacon, a skeleton frame structure, is old and infected with dry-rot. It is not practicable to repair it properly. Its condition is such that it is in danger of falling, and the recommendation made in the last annual report, that

\$2,500 be appropriated to rebuild it, is repeated.

361. Saint Simon's, on the south end of Saint Simon's Island, entrance to Saint Simon's Sound, Georgia.—The ponds in the vicinity of this station, which have made it so unhealthy as to be almost uninhabitable, have been effectually drained. The seeds of the Eucalyptus globulus tree have been planted at the station, and an acre of land fenced in for a garden for the keepers, which is now under cultivation. These improvements were paid for from the appropriation for repairs.

366. Amelia Island, front beacon, south range, on Amelia Island, Florida.—This beacon is old and decayed, and is in danger of being destroyed by an ordinary gale of wind. It has recently been braced up

to keep it from falling.

369. Saint Augustine, north end of Anastasia Island, Florida.—At the date of the last annual report this tower was nearly completed. The light was first exhibited October 15, 1874. During the ensuing month a flock of wild ducks flew against the lantern, breaking three panes of glass and slightly damaging the lens-apparatus. A wire screen has since been placed around the lantern. An appropriation of \$20,000 was made by the act approved June 23, 1874, for building

jetties to protect the site, and for the erection of a keeper's dwelling. A breakwater has been built, and the walls of the dwelling have been raised. The building has been roofed in, verandas built, and floor

laid. The work is now progressing and will soon be completed.

370. Cape Canaveral, on the northeast pitch of Cape Canaveral, Florida.—The keeper's dwelling at this station is an old frame structure, fitted up for the use of the principal keeper when the tower was first built. It was supposed that the rooms in the tower could be used by the assistants. This has been found impracticable, owing to the excessive heat of the climate, the tower being a cast-iron shell, merely lined with brick. The assistants have, therefore, been living in sheds fitted up by themselves. It is recommended that a permanent dwelling for three keepers be built at this station, and an appropriation of \$15,000 is recommended. It may be added that the great cost of building a keeper's dwelling at this station is owing to its inaccessibility.

REPAIRS.

At each of the following-named stations repairs and renovations, more or less extensive, have been made during the year:

332, 333. Oak Island range-lights, on Oak Island, North Carolina. 335. Cape Romain, on Raccoon Key, sea-coast of South Carolina.

- 339, 340. Morris Island range-lights, on Morris Island, South Carolina. 343. Fort Sumter, on Fort Sumter, Charleston Harbor, South Carolina. 344. Castle Pinckney, on Castle Pinckney, Charleston Harbor, South.
- Carolina.
 350, 351. Tybee beacon, mouth of Savannah River, Georgia.
 365. Amelia Island main light, on Amelia Island, Florida,

366. Amelia Island beacon, on Amelia Island, Florida.

367. Saint John's River, at mouth of Saint John's River, Florida.

LIGHT-SHIPS.

331. Frying-Pan Shoal light-ship, No. 29, off Frying-Pan Shoal, mouth of Cape Fear River, North Carolina.—This vessel, having been repaired, was placed on her present station June 21, 1875, relieving light-ship No. 34. She is now in good condition for three years' service.

337. Rattlesnake Shoal light-ship, No. 38, off Charleston, South Carolina.—This vessel is undergoing repairs at Charleston, and will resume her station as soon as they are completed. Light-ship No. 34, recently.

upon Frying-Pan Shoals, is now on this station temporarily.

347. Martin's Industry light-ship, No. 32, off Port Royal, South Carolina.—This vessel was placed on her present station March 18, 1875, relieving light-ship No. 29. Prior to being sent there she was repaired

and put in good condition.

353. Tybee Knoll light-ship, No. 21, on Tybee Knoll, Savannah River, Georgia.—This vessel was placed on her station September 6, 1872. Her hull is quite rotten, but it is hoped, with slight repairs, it will last until range-lights are established to guide through the new channel which is being dredged through Tybee Knoll.

Light-ship No. 34.—This vessel is now, as stated, on Rattlesnake Shoal. She will require extensive repairs when she is relieved by

No. 38.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

There are none in this district.

DAY OR UNLIGHTED BEACONS.

The following is a list of day or unlighted beacons in the sixth district:

Bald Head, mouth of Cape Fear River, North Carolina.—An old tower. The light was discontinued on the establishment of Frying-Pan Shoals light-ship.

Price's Creek, Cape Fear River, North Carolina.—Light discontinued

during the rebellion.

Orton's Point, Cape Fear River, North Carolina.—Light discontinued during the rebellion.

Fort Point, Georgetown, South Carolina.—Light discontinued during

the rebellion.

Cape Romaine, South Carolina.—Old tower, near present light-house. Fort Ripley, Charleston Harbor, South Carolina.—Iron screw-pile, with cage, inclosed with a wood pyramid with cage placed on the old site of the fort.

Battery light, White Point Garden, Charleston, South Carolina.—Iron

spindle. Light discontinued during the rebellion.

Oyster Rocks, Savannah River, Georgia, near Cockspur Island. Two

iron pile-beacons.

Savannah River day-marks.—Two wooden beacons on Long Island, two on Jones' Island, two on Elba Island, and one on Main Island, op-

posite Elba Island. Total, 7.

An appropriation of \$2,500 was made by act approved March 3, 1873, for day-beacons in Savannah River, Georgia. This appropriation was used to rebuild the beacons, making them 40 feet high, with a pyamidal inclosure of 10 feet, at a height of 25 feet from the ground, and cage on top.

The Oyster Rocks beacons have also been thoroughly examined, and painted, and two additional beacons prepared to mark the dredged channel through the obstructions as soon as the engineer in charge of

the harbor-improvements reports the channel clear.

Savannah City, Georgia.—Iron spindle. Light discontinued during the

rebellion.

Saint John's River, Florida.—Old tower at the south entrance to Saint

John's River, Florida.

Twenty-five wooden piles planted along the Saint John's River, between its mouth and Jacksonville, in good condition. Thirty-two groups, and four single-pile-beacons are being driven between Jacksonville and Pilatka, but are not yet completed, and are not included in the number of day or unlighted beacons given in this report.

Cape Canaveral, Florida.—An old tower near the site of the present

light-house.

Saint Augustine, Florida.—An old tower and dwelling in front of the present light-house.

Accabee Flats, Ashley River, South Carolina.—Three wooden piles.

BUOYS.

*The buoyage in this district is in good condition, although, owing to the necessity for withdrawing the tender Alanthus from the district for a considerable time to undergo much-needed repairs, the buoys have not been examined and removed as often as usual.

TENDERS.

The steam-tender Alanthus is now receiving a new boiler and being

generally overhauled. Upon the completion of these repairs she will be in a condition to render efficient service for several years.

DEPOTS.

The buoys and supplies are now stored at Fort Johnson, Charleston Harbor, belonging to the War Department, but the wharf is in such a dilapidated condition that it is comparatively useless, and is a dangerous place for the tenders to lie. The wharf will have to be entirely rebuilt, and as its location is not a desirable one for a depot, it is recommended that a site be procured in the city of Charleston, and the depot established there. An appropriation of \$10,000 is respectfully recommended for that purpose.

SEVENTH DISTRICT.

The seventh light-house district extends from Cape Canaveral, on the eastern coast of Florida, to the Perdido River, on the Gulf coast, and embraces all the aids to navigation within those limits.

Inspector .- Commander H. B. Seely, United States Navy.

Engineer.—Maj. Jared A. Smith, Corps of Engineers, United States Army.

In this district there are—

Light-houses. Day or unlighted beacons.	60
Light-ships Fog-signals operated by steam or hot-air engines Buoys actually in position	0
Spare buoys for relief and to supply losses. Tender (steam) Geranium	80

The numbers preceding the names of the stations correspond with those of the "List of light-houses and floating lights of the Atlantic, Gulf, and Pacific coasts of the United States," issued January 1, 1875.

LIGHT-HOUSES.

371. Jupiter Inlet, between Jupiter Inlet and Gilbert's Bar, Florida.—
The dwelling has been carefully repaired throughout. A new kitchen,
14 by 16 feet, has been built. A new walk has been constructed from
the keeper's dwelling to tower; the windows in the tower have been
repaired and new wooden shutters made for them. The watch-room
has been newly wainscoted. All the new wood-work has been painted,
and the stone and plastered work whitewashed.

372. Cape Florida, Florida.—Although this station is to be discontinued when the new structure at Fowey Rocks is completed, it was necessary to make some repairs to keep the dwelling habitable until abandoned. The old piazza has been rebuilt, and new wooden gutters fitted to the keeper's dwelling for supplying the cistern. All the new wood-work has been painted and the cistern thoroughly repaired.

Fowey Rocks, Florida Reef, east coast of Florida.—The examinations which have been made to test the character of the reef have been pursued under great difficulties, as the weather during the entire season has been almost continuously rough, and until a foot-hold is secured by building a platform a party cannot work there when any sea is running. The engineer labored under great disadvantage in this work in not having a steam tender, the only one at his disposal, the Arbutus, being unfit for any extended use. It was with the greatest difficulty and de-

lay that a sailing-vessel could reach the spot in weather sufficiently calm to do any work. The rock composing the reef is harder than that further south and west, and it is believed will furnish a secure foundation for the kind of structure which has been decided upon. Cession of jurisdiction has been obtained from the State of Florida over a circular area containing nearly four acres, the center being at the point selected as the site of the new work. It has been ascertained that Soldier Key, a small island of coral-rock about four miles distant, belongs to the United States, and in order that suitable buildings may be erected for use in construction, its reservation for light-house purposes has been obtained. Material has been purchased for the erection of a platform on the reef, and for a wharf and buildings at Soldier Key, and both are now well under way. No work could be undertaken until cession of jurisdiction was obtained, and after application had been made for this cession the matter was so long delayed that the season was consumed before it was possible to commence operations. The designs for an iron light-house are now well advanced. It is impossible to accurately estimate the expense of this structure, owing to the liabilities to accident at so exposed a location. The site being one of the most difficult on the Atlantic coast, an additional appropriation of \$25,000 is asked, to be used if necessary.

373. Carysfort Reef, sea-coast of Florida.—It was intended to renew at least a portion of the lower series of iron braces, and to paint the entire structure, but the funds available for repairs being insufficient, this work was unavoidably delayed. This will be done during the ensuing year, an appropriation having been made for the repairs of iron

light-houses on the Florida coast.

375. Sombrero Key, near Coffin's Patches, and Sombrero Key, Florida Reef.—The boat hoisting apparatus has been repaired. The roof of the keeper's dwelling and outer surface of stair-tower have been scraped and painted, and some slight repairs have been made to the fixtures. The old iron water-tanks have been removed. The whole structure needs scraping and painting, and the lower braces need attention. As funds are now available, this will be attended to as early as possible.

—. American Shoal, Florida Keys, Florida.—In the last annual report attention was called to the necessity for a light in the vicinity of Loo Key. American Shoal indicates more nearly the desired position, and the remarks made last year are respectfully repeated: "The navigation of this portion of the Gulf is always dangerous, particularly to vessels bound to the southward and westward, because of the strong and variable currents near the reef, causing many wrecks and much loss of property. A light on or in the vicinity of American Shoal, illuminating the now unlighted space between Sombrero and Sand Key lights, would be most useful to mariners, and is strongly recommended. An appropriation of \$100,000 is respectfully asked for commencing the work."

376. Sand Key, Florida.—The appropriation of \$20,000 for the construction of a new dwelling and tower nearly all remains available, the work having been unavoidably delayed. The designs for the new work require great care in order that the new parts may fit the old. They are now nearly complete. It is believed that the available funds may be sufficient, and that the work will be completed within the ensuing year.

379. Dry Tortugas, Loggerhead Key, sea coast of Florida.—At the date of the last annual report the tower was in such bad condition as to render it probable that a new tower would be required, and an appropriation of \$75,000 was made, March 3, 1875, for this purpose. In order to continue the light, repairs to the old tower were essential, as the

upper portion was considered unsafe in high winds. The old part, for a distance of 8 or 9 feet below the lantern, including watch-room walls, has been entirely rebuilt, and the anchors of the lantern extended downward through the entire distance, without in any way interfering with the regular exhibition of the light. When it is remembered that the tower is about 150 feet high, the difficulty in making these repairs will be better appreciated. They were accomplished by cutting out the old masonry in narrow vertical sections, replacing each section entire before removing the next. The black portion of the tower has been painted, and the remainder whitewashed. The lens has been re-adjusted and secured in position. The walk in front of the keeper's dwelling has been cemented and the water-conductors to the cisterns repaired. cisterns have been cleaned and repaired, and wooden shutters for the tower-windows have been made, painted, and hung. It is proposed, during the coming season, to make a careful examination with a view to determining on plans for the foundation of a new tower.

380. Dry Tortugas Harbor, Garden Key, sea-coast of Florida.—Although the tower and lantern at this station are in bad condition, work has been deferred until funds become available for transferring the light to a new tower on an adjacent bastion of Fort Jefferson. An appropriation of \$5,000 is now available for this purpose, and designs for the

work are being made.

381. Egmont, on Egmont Key, entrance to Tampa Bay, Florida.—The piazzas of the keeper's dwelling and all the windows have been thoroughly repaired. All the wood-work has been painted and the ceiling of the piazza has been whitewashed. The cistern has been repaired and strengthened. New steps have been made for the entrance to the tower. The windows of the tower have been repaired, wooden shutters made, and the tower painted.

383. Saint Mark's, entrance to Saint Mark's River, Florida.—This station

has been thoroughly repaired and put in good condition.

384. Dog Island, Saint George's Sound, Florida.—This station was destroyed in the hurricane of September, 1873. An appropriation of \$20,000 was made by the act of June 23, 1874, for its reconstruction, and nearly the entire amount remains available. This light can only serve a local commerce, of which, for several years, there has been little or none; and it is therefore recommended that the new work be indefinitely postponed.

386. Cape San Blas, near south point of Cape San Blas, Florida.—The base of the tower is very nearly at the same level as the sea, which is but little more than 150 feet distant, the shore being of shifting sand. In a violent hurricane it is feared the tower may be undermined; and it is not considered prudent to leave it unprotected. An appropriation of

\$5,000 is therefore asked for protecting the site.

387. Pensacola, entrance to Pensacola Bay, Florida.—During the year the tower has been twice struck by lightning, which each time melted the fixtures of the call-bell and broke several large holes in the brick masonry of the covered way between the keeper's dwelling and the tower, shivering windows and doing other damage. The second stroke occurred after the first damages were repaired, and with almost duplicate results. An examination showed the lightning rod to be defective. The repairs were again made, a new lightning rod was made and put up, and as an extra guard a heavy ground-wire was attached to the bell-fixtures. The station is now in good order.

388. Bar beacon, Pensacola Harbor, Florida.—The old beacon was in such bad order, and afforded so few facilities for managing the light, that

it could not be properly exhibited. A new beacon has therefore been built, consisting of an elevated building containing ample room for the oil, lamps, and service. It is thoroughly built, of yellow pine, and painted throughout. It is somewhat higher than the old beacon, but occupies the same site.

DAY OR UNLIGHTED BEACONS.

All the iron beacons on the Florida Reefs have been thoroughly scraped and twice painted, and each has received its distinctive color.

The following is a list of them:

Beacon P, on the Fowey Rocks. Beacon O, on Triumph Reef.

Beacon N, on Long Reef.

Beacon M, on Ajax Reef.

Beacon L, on Pacific Reef. Beacon K, on Turtle Reef.

Beacon +, on reef in Turtle Harbor.

Beacon I, on the Elbow Reef.

Beacon H, on the Grecian Shoals.

Beacon G, on French Reef.

Beacon F, on Pickle's Reef.

Beacon E, on Conch Reef.

Beacon D, on Crocker's Reef. Beacon No. 7, on Tennessee Reef.

Beacon C, on Coffin's Patches.

Beacon No. 6, on Looe Key, (Reef.)

Beacon B, on American Shoal.

Beacon A, on Middle Sambo Reef. Beacon No. 5, on shoal near East Channel.

Beacon No. 4, on Eastern Dry Rocks. Beacon No. 3, on Middle Ground.

Beacon No. 2, on Western Dry Rocks.

The beacon on Rebecca Shoal has not yet been replaced. An appropriation of \$10,000 is now available for rebuilding it and repairing the others; and it is proposed to erect at an early day a substantial struc-

ture to mark this dangerous shoal.

Sea-Horse Key beacon, Florida.—This beacon greatly needs extensive repairs, which could not be undertaken during the past year owing to lack of funds. With the exception of the foundation-piles, it should be entirely rebuilt. It is proposed to do this work, if possible, during the ensuing year, from the funds now available. The remaining beacons of the district are chiefly made of wooden piles and stakes, forming ranges and marking turning-points in intricate channels.

LIGHT-SHIPS.

There are no light-ships in this district.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

There are no fog-signals operated by steam or hot-air engines in this district.

BUOYAGE.

The buoyage of this district is in good condition.

TENDERS.

The Arbutus, a small steamer used in construction and repairs, being totally unfit for service in this district, and needing extensive repairs, which, when made, would still leave her an inefficient vessel, was sold at public auction, and the proceeds thereof were deposited in the Treasury. Plans and specifications have been prepared for a new steamer, to be built under the appropriation made by act approved March 3, 1875, and it is expected that work will be commenced on her in a short time. The Geranium, a small steamer, used by the inspector for supplying light-stations and attending to the buoyage of the district, needs extensive repairs, which will be made during the present season.

DEPOTS.

There are three buoy and coal depots in this district, one at Key West, one at Egmont Key, and one at Pensacola. The last named is on property belonging to the War Department. Each depot is small and of little consequence.

A suitable depot for the storage of buoys, supplies, and material of all kinds is greatly nedeed at Key West, and an appropriation of \$15,000 for the purchase of land and the erection of the necessary buildings is

respectfully asked.

EIGHTH DISTRICT.

The eighth light-house district extends from the Perdido River, Florida, to the Rio Grande, Texas, and embraces the coasts of Alabama, Mississippi, Louisiana, and Texas.

Inspector.—Commander Robert Boyd, jr., United States Navy, until

December 31, 1874.

Commander C. M. Schoonmaker, United States Navy, present in-

Engineer.—Captain A. N. Damrell, Corps of Engineers, brevet-major,

United States Army.

In this district there are:

Light-houses	45
Day or unlighted beacons	
Fog-signals operated by steam or hot-air engines	
Spare Buoys for relief and to supply losses	101
Tenders, (steam,) Dandelion, buoy-tender; Ivy, used in construction and repairs	2 2

The numbers preceding the names of stations correspond with those of the "List of Light-houses and Floating-Lights on the Atlantic, Gulf, and Pacific Coasts of the United States," issued January 1, 1875.

LIGHT-HOUSES.

393. Horn Island, Mississippi Sound, Mississippi.—A fog-bell struck by machinery, which was authorized by act of June 23, 1874, has been

placed at this station.

396. Ship Island, Mississippi Sound, Mississippi.—The tower and keeper's dwelling at this station are in need of considerable repairs; the flooring-timbers have decayed and the lower floor of the dwelling has given way; the tower window-sash, and frames are old, leak badly,

and should be replaced by new ones. The estimated cost of this work, which it is proposed to have done during the present season, is \$1,500.

402. West Rigolets, entrance to Lake Pontchartrain, Louisiana.—The boat-landing at this station, built some years ago, has fallen into decay and cannot be used. It should be replaced by a new one, and a walk should be built from the landing to the light-house. A small breakwater should also be constructed for the protection of the light-house, and a solid foundation made for the support of the two cisterns now at the station. An appropriation of \$2,000 is respectfully recommended for this purpose.

403. Point aux Herbes, Lake Pontchartrain, Louisiana.—Considerable delay was experienced in procuring title to the necessary land for the site of this light-house. This having been accomplished, the work was commenced during the month of February, 1875, and prosecuted until May 15, when it was found necessary to withdraw the working-party because of the non-arrival of the iron-work. After an absence of eleven days, occupied in making repairs at the light-stations in the immediate vicinity, the party returned to the station, and work was resumed. The structure is now nearly completed, and the light will be ready for exhibition on the evening of August 1, 1875.

407. Tchefuncti River, Lake Pontchartrain, Louisiana.—An appropriation of \$3,500 having been made available by act of March 3, 1875, for the construction of a breakwater for the protection of this light-house, plans have been prepared, and the work will be undertaken and com-

pleted at an early day.

410. Pass à l'Outre, Mississippi River, Louisiana.-A new wharf and walk for landing coal for the supply of the steam fog-signal, and supplies for the light-house have been built, and the repairs to the buildings very nearly completed, an appropriation for that purpose having been made

by act approved March 3, 1875.

411. South Pass, Mississippi River, Louisiana.—A working-party was sent to this station in May, when a new kitchen was erected, the dwelling painted, and some slight repairs made. The old landing at this station, being entirely decayed and liable to fall into the river at any moment, should be rebuilt. It is recommended that a new wharf and a walk 200 feet long to the light-house, be constructed, and the shingling of the roof of the dwelling and the sides of the tower be renewed throughout. An appropriation of \$4,000 is respectfully recommended for the purpose of building a new wharf and walk, and making the necessary repairs, to put the station in a proper state of efficiency.

412. Head of the Passes, Mississippi River, Louisiana.—A fog-bell struck by machinery has been placed in a suitable tower at this station, the work having been authorized by act of June 23, 1874. The dwellinghouse, tower, and kitchen have been painted throughout and some slight repairs made. An appropriation of \$3,500 having been made available by act of March 3, 1875, for building a breakwater for the protection of this light house, plans have been prepared and the work will be taken

in hand at an early day.

414. Barrataria Bay, Louisiana.—A petition has been received from the owners and masters of the various vessels frequenting the waters of this bay, asking that the light at this station, which at present only illuminates 270 degrees, he so changed as to light the entire horizon. This change will be made to take effect on July 31, 1875.

415. Timbalier, entrance to Timbalier Bay, Louisiana.—An appropriation of \$15,000 having been made by act of June 23, 1874, for completing this light, a working-party was dispatched to the station in July,

1874, and operations were resumed, the light-house was completely finished in January, 1875, and lighted for the first time on the evening of the 26th of that month. The structure is a screw-pile iron tower, having the keeper's dwelling in the lower part, and an inclosed stairway from the dwelling to the lantern. The focal plane is 111 feet above the sea-level. The lens apparatus is of the second order, showing a fixed white light varied by red flashes.

416. Ship Shoal, Gulf of Mexico, off coast of Louisiana.—Arrangements having been made for the delivery of a quantity of granite blocks for the protection of this light, three cargoes were delivered at Fort Pickens, Fla., and will soon be removed to the site and placed in position.

417. Southwest Reef, entrance to Atchafalaya Bay, Louisiana.—The improvements mentioned in the last annual report, consisting of the establishment of a first-class steam fog-signal, and the raising of the tower from its foundation, have been completed. The light-house was detached from its foundation, the tower was raised ten feet, and four castiron columns inserted and bolted to the top of the four foundation-piles; the tower was then lowered into its place and bolted to the columns; the whole rigidly secured by a system of diagonal bracing. The fog-signal building rests on a foundation of four cast-iron hollow screw-piles, and is connected with the light-house by means of a covered passageway. The signal was put in operation on March 31, 1875.

418. Trinity Shoal, Gulf of Mexico, off the coast of Louisiana.—Since the destruction of the working-platform mentioned in the last annual report, no further work has been undertaken. The iron-work of the structure has been stored in a rough shed at Southwest Pass lighthouse. The board has under consideration the matter of resuming work

at this point.

419. Calcasieu, entrance to river and lake Calcasieu, Louisiana.—Several attempts have been made to purchase the land required at this point for light-house purposes, but have failed, as the owners asked an exorbitant price. Information has been received that the channel across the bar has changed in such a manner as to render the establishment of a light on the east side of the river, as heretofore contemplated, of but little use. It is proposed to have an examination made of the locality for the

purpose of determining the correctness of this report.

431. Brazos Island, entrance to Brazos Santiago, Texas.—In September, 1874, this station was visited by a hurricane of unusual violence, during which the old wooden tower was completely swept away and everything at the station destroyed. This accident, unfortunately, was attended with the loss of the keeper's wife, who was undoubtedly killed when the tower fell. A frame structure has been erected near the site of the former light, and a small beacon light temporarily exhibited. An appropriation of \$25,000 is now available for the construction of a new light-house for this station. As soon as the proper site has been selected plans will be prepared and the work commenced.

REPAIRS.

At each of the following stations in the eighth district repairs more or less extensive have been made during the past year:

390. Mobile Point, Mobile Bay, Alabama.

389. Sand Island, entrance to Mobile Bay, Alabama.

392. Mobile Harbor, Mobile Bay, Alabama.

400. Merrill's Shell-bank, Mississippi Sound, Mississippi.

402. West Rigolets, entrance to Lake Pontchartrain, Louisiana.

404. Port Pontchartrain, Lake Ponchartrain, Louisiana.

412. Head of the Passes, Mississippi River, Louisiana.

411. South Pass, Mississippi River, Louisiana.

LIGHT-SHIPS.

421. Galveston light-ship, inside of Galveston Bar, Texas.—She is a small vessel, and is now needing repairs, which will be made at an early day.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

Pass à l'Outre, mouth of Mississippi River, Louisiana.—A 12-inch steam-

whistle, in good condition.

Southwest Pass, mouth of Mississippi River, Louisiana.—A 12-inch steam-whistle, in good condition. Repairs have been made to the machinery and buildings connected therewith at each of the above stations.

Atchafalaya, entrance to Atchafalaya Bay, Louisiana.—A 12-inch steamwhistle; building erected and engine put in operation during the past

year.

DAY OR UNLIGHTED BEACONS.

Range Beacon, Pass à l'Outre, Mississippi River.—Iron-pile beacon. Stake Island, Southwest Pass, Mississippi River.—Iron-pile beacon. Atchafalaya Bay, Louisiana.—Five iron-pile beacons, marking the channel into the bay.

North Breaker Beacon, entrance to Galveston Bay, Texas.—Iron-pile

beacon.

BUOYS.

The buoyage of the district has been carefully cared for and is in good condition.

TENDERS.

The steam-tender Dandelion, employed under the inspector of the district in supplying and inspecting the stations and in caring for the buoyage, requires some repairs to hull and wood-work connected with her engines, and caulking; she will then be in good condition.

The Ivy, employed under the direction of the engineer of the district in transporting men and material for purposes of construction and repairs, is small, worn out, and unfitted for further service. She will be

sold, and the proceeds turned into the Treasury.

DEPOTS.

Coal depot, Mobile Point, entrance to Mobile Bay.—The coal-platform

at this point is in fair condition.

Southwest Pass, Louisiana.—An appropriation of \$15,000 is now available for a light-house and buoy-depot at Southwest Pass, Louisiana, but it having been reported to the board that the water in the channel upon which it is proposed to locate this depot is steadily decreasing in depth, the channel gradually filling up, work will not be commenced until investigations have been made to determine the correctness of the report.

TENTH DISTRICT.

The tenth district extends from the mouth of Saint Regis River, New York, to include Grassy Island light-house, Detroit River, Michigan, and embraces all the aids to navigation on the American shores of Lakes Erie and Ontario, and Saint Lawrence River.

Inspector.—Commander Edward E. Potter, U. S. N.

Engineer.—Lieut. Col. C. E. Blunt, Corps of Engineers, brevet colonel-U. S. A.

In this district there are-

Light-houses	59
Day or unlighted beacons	1
Light-ships	0
Fog-signals operated by steam or hot-air engines	
Buoys actually in position	17
Spare buoys for relief to supply losses	1

The numbers preceding the names of stations correspond with the Light-house List of the Northern and Nortwestern Lakes, issued January 1, 1875.

LIGHT-HOUSES.

500. Crossover Island, Saint Lawrence River, New York.—Both the tower and dwelling are in a dilapidated condition. The tower is constantly settling, so that it is now difficult to keep the apparatus level and in working condition. The request for an appropriation of \$14,000 to rebuild this station, which was made in last year's and preceding

reports, is renewed.

501. Sister Island, Saint Lawrence River, New York.—The appropriation of \$700, made March 3, 1875, has been expended in constructing a retaining-wall of masonry, 67 feet in length, with earth filled in behind it to the general level, and protecting the northwest side of the dwelling and tower. The rough causeways of piles and boards on trestles, which have heretofore been the precarious mode of connection between the three islets, have been removed, and substantial dry-stone causeways, 230 feet long, substituted.

503. Rock Island, Saint Lawrence River, New York.—The recommend-

ation contained in the last two annual reports is renewed.

"The tower and dwelling are in a similar condition to that of Crossover Island. A new tower is imperatively necessary. The dwelling might be repaired, but it is not considered economical in the end to do so, as it would only be postponing the building of a new one a few years, and it would probably cost less to build tower and dwelling together now." An appropriation of \$14,000 is again recommended.

509. Oswego Pier-head, Lake Ontario, New York.—The lantern-frame of this beacon is of wood, with sash-bars nearly 10 inches wide, which almost obscure the light as vessels pass their line. These wooden bars or posts should be removed, and iron ones substituted. This change would involve new and larger glass and some modification of the lantern, but not entire rebuilding. It is proposed to have this work done

the coming season.

Thirty-Mile Point, Lake Ontario, New York.—An additional appropriation of \$5,000 for this new station was made March 3, 1875, and the construction is now going on under contract, the iron-work having been delivered by the contractors therefor. Ground was broken on April 28, 1875. Bad weather in May and June caused much delay in the progress of the work. The fence inclosing the lot, and the roadway and

bridge across Golden Hill Creek, were built in the fall of 1874. It is thought that the light can be exhibited at or soon after the opening of

navigation in 1876.

523. Dunkirk, Lake Erie, New York.—A temporary beacon was erected and lighted on the opening of navigation in 1875, as a substitute for the permanent light during the reconstruction of the station by means of the appropriation of \$15,000 made March 3, 1875. The old tower was then taken down, and ground was broken for the new tower and dwelling on June 16, 1875. The concrete foundation has been laid and masonry has been commenced. It is expected that the permanent light can be again exhibited on the opening of navigation in 1876.

524. Dunkirk Beacon, Lake Erie, New York.—This beacon is old and the wood-work much decayed. It is recommended that it be rebuilt,

and for this purpose an appropriation of \$5,000 is asked.

532. Conneaut, Lake Erie, Ohio.—An appropriation of \$4,000 was made June 23, 1874, for a new beacon on the west pier, which has been built and was lighted on the opening of navigation in 1875. An elevated walk was also built. The old beacon on the east pier has been taken down.

533. Ashtabula, Lake Erie, Ohio.—The new beacon proposed for the end of the west pier of entrance has not yet been commenced, as the pier extension is not completed. It is hoped, however, that the beacon can be built and lighted by the opening of navigation in 1876. The present beacon on the east pier will then be taken down.

534. Grand River, Fairport, Lake Erie, Ohio.—There is no necessity for this light, a good beacon on the east pier-head being ample for all wants of navigation, whether for lake, coast, or harbor purposes. It is

proposed to discontinue it.

535. Grand River, Fairport Beacon, Lake Erie, Ohio.—An appropriation of \$4,000 was made June 23, 1874, for a new beacon on the head of the east pier of entrance to the harbor. It has been built, and was lighted

at the opening of navigation in 1875.

537. Cleveland Beacon No. 1, Lake Erie, Ohio.—An appropriation of \$5,000 was made June 23, 1874, for a new beacon on the west pier of entrance of Cleveland Harbor. It was built during last winter, and lighted shortly after the opening of navigation in 1875. In front of and connected with the beacon a frame structure has been erected containing a fog-bell, which has also been in operation since the opening of navigation.

538. Cleveland Beacon No. 2, Lake Erie, Ohio.—The new beacon, with double lights, which is to be placed on the head of the east pier, in lieu of the present mast-head double lights, has not yet been erected, in consequence of the non-completion of the repairs of the pier. It has lately been commenced, however, and it is expected that it will be lighted on September 1, 1875, when the mast-head lights will be discontinued.

539. Black River, Lake Erie, Ohio.—It is proposed to discontinue the shore-light at this station and establish a pier-head light on the west pier. The work has been commenced, and the new light will, it is ex-

pected, be exhibited before the close of navigation in 1875.

—. Sandusky beacons, Sandusky Bay, Lake Erie, Ohio.—The unexpended balance of the appropriation of June 23, 1874, for day-beacons in Sandusky Bay, was, by act of March 3, 1875, continued and made available for range-lights at the same place, with the addition of a further sum of \$8,000. The total amount now available is not sufficient for the necessary constructions, and therefore a further appropriation of \$7,000 is asked. With the sum now available the cribs upon which the beacons

are to be erected will be constructed as soon as the title to the sites in

Sandusky Bay can be obtained from the governor of Ohio.

548. Maumee outer-range beacon, (front,) Maumee Bay, Ohio.—An appropriation of \$2,000 was made March 3, 1875, for the protection of the shore in front of this beacon, which had been steadily wearing away under the action of the water. A substantial construction of timber and

rubble has just been completed.

-. Maumee day-beacons, Maumee Bay, Ohio.—An appropriation of \$14,000 was made June 23, 1874, for two day-beacons. The board has taken no steps to establish these beacons, as it is believed that for such an important lake port as Toledo range-lights will be required, which will be of service by night as well as by day. An examination of the locality has been made with a view to making estimates for range-lights. It was found that two sets of range-lights will be required, the cost of which, including the necessary land and keepers' dwellings, is estimated at \$75,000. As an experiment, several clusters of piles have been driven on the lines of the channel now being dredged in Maumee Bay, and lanterns such as are used on the western rivers have been placed thereupon, the lights being maintained for the present by the dredging contractors. These temporary lights seem to give satisfaction, but the piles on which they stand will doubtless be carried away by the ice in winter. It is recommended that the appropriation of \$14,000 for daybeacons be made available for the maintenance of similar lights, in order that their utility may be further tested.

REPAIRS.

Repairs and improvements, more or less extensive, have been made at each of the following-named stations in the tenth district during the year:

499. Ogdensburgh, Saint Lawrence River, New York. 450. Cross-over Island, Saint Lawrence River, New York.

501. Sister Islands, Saint Lawrence River, New York. 502. Sunken Rock, Saint Lawrence River, New York. 503. Rock Island, Saint Lawrence River, New York.

506. Horse Island, Lake Ontario, New York.507. Stony Point, Lake Ontario, New York.508. Oswego, Lake Ontario, New York.

510. Fair Haven, Lake Ontario, New York.

511. Big Sodus, (outer beacon,) Lake Ontario, New York. 512. Big Sodus, (inner beacon,) Lake Ontario, New York.

513. Big Sodus, Lake Ontario, New York. 514. Genesee, Lake Ontario, New York.

515. Genesee Beacon, Lake Ontario, New York. 516. Oak Orchard, Lake Ontario, New York.

517. Olcott, Lake Ontario, New York.

518. Fort Niagara, Lake Ontario, New York. 519. Horseshoe Reef, Buffalo, New York.

520. Buffalo Breakwater, Lake Erie, New York.

522. Buffalo, Lake Erie, New York. 523. Dunkirk, Lake Erie, New York.

524. Dunkirk Beacon, Lake Erie, New York. 525. Erie Harbor, Lake Erie, Pennsylvania.

526. Presque Isle beacon-ranges, Lake Erie, Pennsylvania.

531. Presque Isle, Lake Erie, Pennsylvania.

532. Conneaut, Lake Erie, Ohio.

- 536. Cleveland, Lake Erie, Ohio.
- 540. Vermillion, Lake Erie, Ohio.541. Huron, Lake Erie, Ohio.
- 542. Cedar Point, Lake Erie, Ohio.
- 543. Cedar Point beacon, Lake Erie, Ohio.
- 544. Marblehead, Lake Erie, Ohio. 546. West Sister, Lake Erie, Ohio.
- 547. Turtle Island, Lake Erie, Ohio. 548. Maumee Outer Range, Lake Erie, Ohio.
- 550. Maumee Middle Range, Lake Erie, Ohio.
- 552. Maumee Inner Range, Lake Erie, Ohio.
- 554. Monroe, Lake Erie, Michigan.
- 555. Gibraltar, Detroit River, Michigan. 557. Mamajuda, Detroit River, Michigan.
- 558. Grassy Island, Detroit River, Michigan.

LIGHT-SHIPS.

There are no light-ships in this district. An appropriation of \$20,000 was made March 3, 1875, for maintaining a light-ship off the mouth of

Detroit River, Michigan.

The government of the Dominion of Canada having recently established a light-ship near this point, it is thought that the one for which an appropration was made will not be required and that the money may be allowed to revert to the Treasury.

FOG-SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

There are no fog-signals operated by steam or hot-air engines in this district.

DAY OR UNLIGHTED BEACONS.

Dunkirk Harbor, New York, in good condition.

BUOYAGE.

The buoyage of this district is in satisfactory condition and remains substantially as at the date of the last report, the only changes having been such as were incident to defining more accurately the dredged channels in Sandusky and Maumee Bays.

TENDER.

The steam-tender Haze has been employed in the necessary work of the district. She is old and in poor condition. An appropriation of \$30,000 was made by act approved March 3, 1875, for repairing this vessel. It is proposed to thoroughly repair her at the close of the working season.

ELEVENTH DISTRICT.

The eleventh district embraces all aids to navigation on the northern and northwestern lakes above Grassy Island light-station, Detroit River, and includes Lakes St. Clair, Huron, Michigan, and Superior, and the straits connecting them.

Inspector.—Commander William P. McCann, United States Navy. Engineer.—Maj. Godfrey Weitzel, Corps of Engineers, brevet majorgeneral, United States Army, for the entire district, excepting Lake Michigan; Maj. Henry M. Robert, Corps of Engineers, for Lake Michigan until May 4, 1875.

There are in this district-

Light-houses	110
Day or unlighted beacons	
Light-ships	0
Fog-signals operated by steam or hot-air engines	9
Buoys actually in position	145
Tender (steamer) Warrington, used in construction and repairs	1
	Light-houses Day or unlighted beacons. Light-ships Fog-signals operated by steam or hot-air engines Buoys actually in position Spare buoys for relief and to supply losses Tender (steam) Dahlia, buoy-tender and supply-vessel Tender (steamer) Warrington, used in construction and repairs

The numbers preceding the names of stations correspond with the "Light-house List of the Northern and Northwestern Lakes," issued January 1, 1875.

LIGHT-HOUSES.

559. Windmill Point, entrance to Lake St. Clair, Michigan.—Congress, at its last session, appropriated \$18,000, for rebuilding the lighthouse at this point. The work was begun in the latter part of May, is now well advanced, and will be completed during the season.

561. St. Clair Flats Beacon, Lake St. Clair, Michigan.—This beacon and the crib which surrounds it, were rebuilt, an appropriation for the purpose having been made by act approved June 23, 1874. It is now in excellent condition. The heavy masses of ice of the past winter

did not disturb the crib in the least.

564. Fort Gratiot, Lake Huron, Michigan.—An appropriation having been made by act approved June 23, 1874, for building a keeper's dwelling at this station, the work was taken in hand, completed, and the house occupied last fall. This is the oldest and one of the most important stations in the district. It is a guide to the whole commerce of the lakes into St. Clair River. Over 33,000 vessels annually pass this station. The tower is old, and a new one will have to be constructed before long.

—. Light-house between Fort Gratiot and Point Aux Barques, Lake Huron.—The recommendation made in several annual reports to build a coast-light to divide the long distance of 75 miles between Point Aux Barques and Fort Gratiot is renewed. This light-house would be one of the coast-lights of the general system, and is not intended to serve any local interest. As nearly all of the commerce of the lakes passes along this coast, no argument seems necessary to show the importance and necessity of this light. It is therefore recommended that an appropriation of \$40,000 be made for the purpose.

Port Austin, Saginaw Bay, Michigan.—As stated in the last annual report, difficulties were encountered in getting a clear title to the site which had at first been selected for this station. An equally good site, about 200 feet to the eastward of the first one, has been found, and there is every prospect that a clear title for this can be had. As soon as this is done, the construction of this station will be begun. It is doubtful, however, if the work can be finished during the present

season.

566. Saginaw Bay, at the head of Saginaw Bay, and at the mouth of Saginaw River, Michigan.—An appropriation of \$23,000 was made by the act approved March 3, 1875, for the erection of range-lights to guide through the cut in the outer bar at the mouth of Saginaw River, and for the construction of a new dwelling for the keeper, and the act pro-

vided that the jurisdiction of the Light-House Board be extended so that it be lawful for the board to lease the necessary ground for the erection and maintenance of said light. Plans for the keeper's dwelling have been prepared, but no satisfactory arrangements have yet been made either for the purchase or leasing of the necessary sites for the rangelights, owing to the impossibility of concluding any reasonable bargain with the owners of land.

568. Tawas, (Ottawa,) Saginaw Bay, Lake Huron, Michigan.—An appropriation was made at the last session of Congress for the construction of a light-house on Ottawa Point, or for range-lights to guide into Tawas Bay, on the northwest shore of Saginaw Bay, in the State of Michigan. The board has decided to erect a light-house on the shoal to the southward of Tawas Point, in 4 feet of water. Some delay, however, will be experienced in procuring title to the site. As soon as that is done, and plans are prepared, the work will be taken in hand. As the locality is one of great exposure, an additional appropriation may be required to complete the work.

——. Thunder Bay River, Lake Huron, Michigan.—An appropriation of \$20,000 was made by act approved June 23, 1874, for a light at the mouth of Thunder Bay River. It was found, however, upon examination that a permanent structure at this place would be inexpedient, the piers being extended from time to time as the mouth of the river advances into the lake. The board therefore decided to display a temporary light for the present. Arrangements have been made to establish a

small light on a cluster of piles.

579. McGulpin's Point, Straits of Mackinac, Michigan.—A steam fogsignal of the most approved pattern is required for this station, the number of vessels passing through the straits and close to this lighthouse being very great. An appropriation of \$5,000 for the establish-

ment of a fog-signal is asked.

582. Skilligallee, (Isle aux Galets,) Lake Michigan.—An appropriation of \$5,000 was made during the last session of Congress for protecting the shore of this station, which had been washing away. The work will soon be taken in hand, and it is expected that it will be completed before fall. Under the appropriation made by act approved June 23, 1874, for erecting fog-signals on the northern and northwestern lakes, the board has decided to place at this station a steam-siren, a fog-signal of the most approved kind. This work, it is also expected, will be finished during the coming fall.

593. Père Marquette, Lake Michigan, Michigan.—The last four annual reports have urged an appropriation of \$5,000 for a keeper's dwelling at this point. It is much needed, and the recommendation is renewed. The dredging of the channel, to a width of 200 feet, will take the old house the keeper has been living in, which is not worth moving. No residence can be had within a half-mile, and that on the opposite side

of the river from the light.

596. White River, Lake Michigan, Michigan.—An appropriation of \$15,000 was made by act approved June 23, 1874, for building a new tower and keeper's dwelling at the mouth of White River, Michigan. Plans for the building have been approved, and steps taken to procure title to the necessary site for the structure. The title-papers are now in the hands of the Attorney-General of the United States for approval. It is believed that the buildings can be erected and the light exhibited during the present season.

601. Grand Haven pier-head light, Lake Michigan, Michigan.—A fogsignal house has been built directly under the light, and the boiler set in position. A steam-siren is to be established at this station under the appropriation made by act approved June 23, 1874, for the erection of fog-signals on the northern and northwestern lakes. It is expected that the work will be completed, and the signal in operation, during the present season.

602. Holland (Black Lake) pier-head light, Lake Michigan, Michigan.—A new section of elevated walk, 550 feet in length, has been built at this station, and connected with the shore by 450 feet of plank walk laid on

top of the cribs.

608. Michigan City pier-head light, Lake Michigan, Indiana.—The beacon and elevated walk have been removed from the east to the west

pier, and about 800 feet of new elevated walk built.

609. Calumet, Lake Michigan, Illinois.—A shore-light in connection with the pier-head light at this place is not deemed necessary. It is therefore proposed to extinguish the former as soon as the beacon is built on the end of the pier, which will doubtless be done the present season.

612. Grosse Pointe, Lake Michigan, Illinois.—The shore in front of this light is washing away gradually, and should be protected. An

appropriation of \$5,000 is needed for this purpose.

615. Kenosha pier-head light, Lake Michigan, Wisconsin.—This light has been moved out 320 feet to the end of the pier, and 310 feet of ele-

vated walk has been built.

— . Racine Point, Lake Michigan, Wisconsin.—The recommendation contained in the last five annual reports that an appropriation be made to erect a lake-coast light at this point, is renewed, and an appropriation of \$40,000 is asked. The present light at Racine, which does not answer the purpose of a lake-coast light, will then be discontinued.

618. Milwaukee North Cut beacon, Lake Michigan, Wisconsin.—As there was a light maintained on the end of the pier, the inner light, called the North Cut beacon, was not deemed a necessary aid to navigation. It was therefore discontinued on July 31, 1875. A first-class steam fogsignal should be established at this station, and an appropriation of

\$5,000 is asked for this purpose.

625. Twin River Point, Lake Michigan, Wisconsin.—At the date of the last annual report the construction of this station was in progress. The buildings were completed in October last, but the illuminating apparatus did not arrive until some time afterward. The light was first exhibited on the night of December 7, 1874.

629. Port du Mort, (Pilot Island,) entrance to Green Bay, Lake Michigan, Wisconsin.—Arrangements have been made to erect a steam-siren at this station under the appropriation for steam fog-signals on the northern and northwestern lakes. The work is now in progress, and, it is

expected, will be finished during the present season.

631. Poverty Island, entrance to Green Bay, Lake Michigan, Wisconsin.—
The dwelling and 31 feet of the tower were completed on August 1,
1874, and a temporary light was exhibited from the roof of the dwelling.
An appropriation of \$3,000 was made by act approved March 3. 1875, to
complete the tower. The work has been resumed, and it is expected
that the tower will be completed and a permanent light exhibited by
August 1, 1875.

643. Big Sable, Lake Superior, Michigan.—This station was completed

in August, 1874, and lighted on the 19th of that month.

— . Stannard's Rock, Lake Superior, Michigan.—A survey of this dangerous shoal was made under the appropriation made by act of March 3, 1873. The results of the survey proved that it is entirely practicable to build a light-house on it, the water varying from 10 to 12 feet in depth 50 F

on the approaches from three sides. A light-house should be built, and a fog-signal established. The rock lies in the track of all vessels running to the north side of the western portion of Lake Superior, and is an object of great concern, especially on dark nights and during the almost interminable fogs which prevail in this vicinity during the greater part of the season of navigation. The construction of this station will greatly benefit the large, growing, and valuable commerce of the Lake Superior region. This is the proper time to begin it, as it can be built now cheaper than at any future time, as the costly apparatus and machinery used in building the light-house at Spectacle Reef is now available, and is especially adapted to works of this nature. The rock is nearly 20 miles distant from the nearest land, and 40 miles from a suitable harbor; and as it will have to be placed in from 10 to 12 feet of water, it will require a structure of the most costly and substantial character. It is estimated that the cost will not be less than \$300,000, but no accurate estimate can be given in advance, on account of the liability to accidents and delay while the work is in progress. Large as this sum is, its outlay is fully warranted by the necessities of the navigation of the lakes, and it is recommended that an appropriation of \$200,000 be made to begin the work.

—. L'Anse, Lake Superior, Michigan.—Efforts have been made to secure a title to the site on several occasions, but thus far without success. It is recommended that the appropriation made by act approved March 3, 1873, which is still available, be so worded that the Light House Board may be authorized to erect the light-house anywhere in the near vicinity

that may be determined upon.

659. Eagle Harbor, Lake Superior, Michigan.—An appropriation of \$8,000 was made by act approved March 3, 1875, for re-establishing range-lights at Eagle Harbor, Lake Superior. Negotiations having in view the acquisition of title to the site for the light are now pending. If there is no delay in procuring a valid title, the lights will be exhibited before the close of the present season.

661. Portage Lake Ship-Canal, Lake Superior, Michigan.—This station

was completed and lighted on the 20th of November, 1874.

663. Outer Island, Lake Superior, Wisconsin.—This station was completed and lighted on October 30, 1874. A steam fog-signal has been

erected, and was put in operation on November 5, 1874.

669. Isle Royale, Lake Superior, Michigan.—Work was begun on this station as soon as navigation opened in the spring. It will probably be completed and lighted by September 15, in this year. The light-house is located on Menagerie Island, the most easterly of the small islands form-

ing Siskiwit Bay, south side of Isle Royale.

—. Passage Island, Lake Superior, Michigan.—Congress, at its last session, made an appropriation of \$18,000 for establishing a light at this place, conditioned upon the building, by the government of the Dominion of Canada, of a light-house on Colchester Reef, to the eastward of the mouth of Detroit River. The board is not aware that any steps have yet been taken by the Canadian government to establish a light at that point, and therefore nothing has been done toward the erection of a light at Passage Island.

REPAIRS.

Repairs of greater or less extent have been made, or are in process of execution, at the following stations:

559. Windmill Point, entrance to Lake St. Clair, Michigan.

560. St. Clair Flats, Michgan.

561. St. Clair Flats beacon, Michigan. 563. St. Clair Flats Canal, Michigan:

564. Fort Gratiot, Lake Huron, Michigan.

565. Point aux Barques, Lake Huron, Michigan.

566. Saginaw Bay, Lake Huron, Michigan.

567. Charity Island, Saginaw Bay, Lake Huron, Michigan. 568. Tawas, on Ottawa Point, Saginaw Bay, Michigan.

571. Thunder Bay Island, Lake Huron, Michigan.

574. Presque Isle, Lake Huron, Michigan.

575. Spectacle Reef, entrance to the Straits of Mackinac, Lake Huron, Michigan.

576. Detour, river Sault Ste. Marie, Lake Huron, Michigan.

577. Bois Blanc, Straits of Mackinac, Michigan.

578. Cheboygan, near eastern entrance to the Straits of Mackinac, Michigan.

579. McGulpin's Point, Straits of Mackinac, Michigan.

580. St. Helena, Straits of Mackinac, Michigan.

581. Wangoshance, Straits of Mackinac, entrance to Lake Michigan, Michigan.

582. Skilligallee, (He aux Galets,) Lake Michigan, Michigan.

583. Beaver Island Harbor, Lake Michigan, Michigan. 584. Beaver Island, Lake Michigan, Michigan.

585. South Fox Island, Lake Michigan, Michigan.

586. Grand Traverse, Grand Traverse Bay, Lake Michigan, Michigan. 587. Mission Point, Grand Traverse Bay, Lake Michigan, Michigan.

588. South Manitou, Lake Michigan, Michigan.

589. Point Betsey, (Point aux Becs Scies,) east side of Lake Michigan, Michigan.

590. Frankfort pier head, Lake Michigan, Michigan.

591. Manistee, Lake Michigan, Michigan.

592. Grunde Pointe au Sable, Lake Michigan, Michigan.

593. Pere Marquette, Lake Michigan, Michigan. 594. Pentwater, Lake Michigan, Michigan.

595. Petite Pointe au Sable, Lake Michigan, Michigan. 597. White River pier-head, Lake Michigan, Michigan.

598. Muskegon, Lake Michigan, Michigan. 600. Grand Haven. Lake Michigan, Michigan.

602. Holland, (Black Lake,) Lake Michigan, Michigan.

603. Kalamazoo, on the north side of the mouth of Kalamazoo River, Lake Michigan, Michigan.

604. South Haven, Lake Michigan, Michigan. 605. St. Joseph, Lake Michigan, Michigan. 607. Michigan City, Lake Michigan, Indiana.

608. Michigan City pier-head, Lake Michigan, Indiana.

609. Calumet, Lake Michigan, Illinois.

611. Chicago pier-head, Lake Michigan, Illinois. 612. Grosse Point, Lake Michigan, Illinois.

613. Waukegan, Little Fort River, Illinois.

614. Kenosha, on Warrenton Island, Lake Michigan, Wisconsin.

616. Racine, Lake Michigan, Wisconsin.

617. Racine pier-head, Lake Michigan, Wisconsin. 618. Milwaukee pier-head, Lake Michigan, Wisconsin. 619. Milwaukee, (north point,) Lake Michigan, Wisconsin.

620. Port Washington, Lake Michigan, Wisconsin.

621. Sheboygan pier-head, Lake Michigan, Wisconsin.

622. Sheboygan, Lake Michigan, Wisconsin.

624. Manitowoc, Manitowoc River, Lake Michigan, Wisconsin.

626-27. Bailey's Harbor ranges, Lake Michigan, Wisconsin.

629. Port du Mort, Pilot Island, Green Bay, Lake Michigan, Michigan. 630. Pottawatomie, Rock Island, Green Bay, Lake Michigan, Michigan. 632. Point Peninsula, on the point between Little and Big Bays de

Noquet, Lake Michigan, Michigan.

633. Escanaba, Little Bay de Noquet, Lake Michigan, Michigan.

634. Eagle Bluff, Green Bay, Lake Michigan, Wisconsin. 636. Green Island, Green Bay, Lake Michigan, Wisconsin.

638-39. Grassy Island ranges, Green Bay, Lake Michigan, Wisconsin. 641. Point Iroquois, White Fish Bay, Lake Superior, Michigan.

642. White-Fish Point, Lake Superior, Michigan.

643. Big Sable, Lake Superior, Michigan. 644. Grand Island, Lake Superior, Michigan.

645. Grand Island Harbor, Lake Superior, Michigan.

646-47. Grand Island Harbor ranges, Lake Superior, Michigan.

648. Marquette, Lake Superior, Michigan. 649. Granite Island, Lake Superior, Michigan. 650. Huron Island, Lake Superior, Michigan.

651. Portage River, Keweenaw Bay, Lake Superior, Michigan.

652-653. Portage River ranges, Keweenaw Bay, Lake Superior, Michigan.

654. Manitou Island, Lake Superior, Michigan. 655. Gull Rock, Lake Superior, Michigan. 656. Copper Harbor, Lake Superior, Michigan. 660. Eagle River, Lake Superior, Michigan. 662. Ontonagon, Lake Superior, Michigan.

663. Outer Island, (Apostle group,) Lake Superior, Wisconsin.

664. Michigan Island, Lake Superior, Wisconsin. 665. La Pointe, Lake Superior, Wisconsin.

- 666. Raspberry Island, (Apostle group,) Lake Superior, Wisconsin. 667. Minnesota Point, mouth of Saint Louis River, Lake Superior, Minnesota.
 - 668. Du Luth, Lake Superior, Minnesota. 670. Rock Harbor, Lake Superior, Michigan.

FOG-SIGNALS.

Since the last annual report three new fog-signals have been erected in this district, namely, at South Maniton Island, Lake Michigan, and Outer and Manitou Islands, Lake Superior. These, with the other six that existed in the district, seem to have given general satisfaction to the commerce of the lakes.

A steam-siren has been ordered at each of the three following stations, namely: Grand Haven, Skilligallee, and Port du Mort, all in Lake Michigan. These are all in course of erection.

BUOYS.

The buoyage of this district has been carefully attended to during the year, and it is in conformity with the printed buoy-list, and generally in good order. A complete set of new buoys for Saint Clair Flats was furnished and located in the spring, the old channel being used almost exclusively by vessels towing rafts, as difficulty is experienced in using the canal for that purpose when there is much wind or sea.

LIGHT-HOUSE DEPOT.

Detroit, Michigan.—Congress, at its last session, made an appropriation of \$10,000 to complete the work on this important depot. Work under this appropriation was begun in May. The new dock is nearly completed, and all the iron shutters and doors for the fire-proof storehouse are in place.

TWELFTH DISTRICT.

CALIFORNIA.

This district embraces all aids to navigation on the Pacific coast of the United States between the Mexican frontier and the southern boundary of Oregon, and includes the coast of California.

Inspector.—Commodore James H. Spotts, United States Navy, until December 1, 1874; Commander A. T. Snell, U. S. N., present inspector. Engineer.—Lieut. Col. R. S. Williamson, Corps of Engineers, United States Army.

In this district there are-

Light-houses and lighted beacons	
Light-ships Fog-signals operated by steam or hot-air engines	9
Buoys actually in position	
Tender Shubrick, common to twelfth and thirteenth districts, used for inspector's and engineer's purposes	1

The numbers preceding the names of stations correspond with those of the "Light-house List of the Atlantic, Gulf, and Pacific Coasts of the United States," issued January 1, 1875.

LIGHT-HOUSES.

433. Point Loma, entrance to San Diego Bay, sea-coast of California.—Some slight repairs and renovations have been made at this station during the past year; but as the keeper's dwelling is in bad condition, considerable repairs are necessary. It is also proposed to fit up two rooms in a portion of the wood house for the better accommodation of the keepers. These repairs and changes will be made during September, as that is deemed the best time for doing the work.

434. Point Fermin, sea coast of California.—The light at this station was exhibited for the first time on the evening of December 15th, 1874. It is recommended that an appropriation of \$300 be made for the pur-

chase of additional land at this station.

435. Point Hueneme, sea-coast of California.—The light at this station was exhibited for the first time on the evening of December 15, 1874. Plenty of water for irrigation is had from the artesian well on the reservation. It is important that a steam fog signal should be established here. The numerous passenger and other steamers, in going up and down the coast, pass inside Anacapa Island, and very near the coast, which here makes a considerable elbow. The land at this point is quite low, and is so for ten miles inland, so that it is difficult to see it if there is any fog. An appropriation of \$7,000 for the establishment of a first-class steam fog-signal at this place is recommended.

436. Santa Barbara, sea-coast of California.—Slight repairs have been

made t this station. The light-house reservation is separated from the nearest public road by land owned and occupied as an orchard by a private citizen. A road to the public highway is necessary. The owner offers to sell a piece of land sufficient for a right of way, at the rate of \$200 per acre, gold coin. This is not an exorbitant price; an appropri-

ation of \$500 is therefore recommended.

437. Point Conception, sea-coast of California.—The old dwelling at this station is in a bad condition, and the best plan is to pull it down, leaving the tower by itself, and to build for the accommodation of the keepers two more cottages similar to the one built last year. This being a first-order light and having a steam fog-signal, four keepers are required. One corner of the house has settled, making a serious crack. As the tower is in the center of the house, the latter having been built around it, when the walls of the house are removed the tower will be isolated and complete in itself. An appropriation of \$12,000 is asked for the purpose of building the new dwellings. The tenure by which the Government holds 160 acres of land at this point has been a matter of correspondence during some years past. A portion of this is of no value to the Government for light house purposes, and can be abandoned without detriment to the public service. Negotiations are now in progress having in view the settlement of dispute in this regard.

438. Piedras Blancas, sea coast of California.—The tower at this station was completed and the light put in operation on February 15th, 1875, the keepers being accommodated in the shanties built for use of the mechanics and laborers. Congress at its last session appropriated \$15,000 for completing the station and establishing a steam fog-signal. This amount being deemed insufficient for the purpose, no work has been done under it. It is now necessary to erect the dwelling, as the shanties will not afford the necessary shelter during the rainy season. Plans for the structures have been made and the buildings will soon be commenced. In order that the fog-signal may be efficient, it will be necessary to blast off the highest point of Piedras Blancas rock, a rock that rises in the form of a seal, some distance from the main-land. But as the highest part of it is about 100 feet high, this will be attended with considerable expense. An appropriation of \$20,000 will be required for this purpose, and in the event of the appropriation not being made, it will be better to delay establishing the signal.

—. Point Sur, sea coast of California.—This dangerous point, on which the steamer Ventura was lost on April 20, 1875, has been surveyed during the present season. A steam fog-signal would be of as much value here as a light. The expense of establishing either will be heavy, owing to the difficulty of securing a proper site. Both a light and fog-signal will eventually be established at this point, but the

board does not ask an appropriation therefor this year.

439. Point Pinos, sea-coast of California.—Repairs and renovations have been made during the past year. Considerable repairs to the parapet-wall of the lantern are needed, and will be made during Sep-

tember.

443. Point Montara, sea-coast of California.—Having secured a good title to the land, the work of erecting a fog-signal structure and a keeper's dwelling was commenced in October last, and completed in February, 1875. The signal was put in operation on March 1, 1875. An abundant supply of water has been obtained from two sources—a creek running through the reservation, and from a spring near it southern border. Water from the creek is forced by a hydraulic ram to the

signal-house, where there is a reservoir holding 2,000 gallons. The sta-

tion is in good order.

444. Farallones Islands, off San Francisco, sea-coast of California.—
"The recommendations made in the last annual report are repeated. The dwelling at this station is very much out of repair, and is much too small for the wants of a first-order station. It was built in 1855, out of rock quarried on the island, and is very damp. A substantial wooden structure is needed, and an appropriation of \$15,000 is respectfully

asked for that purpose."

445. Point Bonita, sea-coast of California.—From causes stated in the last annual report it became necessary to cut down the entire point on which the fog-signal stood, about 25 feet. To do this the signal was stopped on October 1, 1874. The structures were torn down and the entire point graded off to a point 25 feet lower than the original founda-New structures were built and the signal resumed operation on January 1, 1875, the expense of the change being paid from the general appropriation for repairs and incidental expenses of fog-signals. The signal is now upon a secure foundation. The light at Point Bonita is 306 feet above the sea. At this height the light is very frequently obscured by a light haze or fog, when at the steam fog signal there is no fog or haze. Pilots, steamship captains, and others frequently report passing Point Bonita without seeing the light, when the extremity of the point where the fog-signal is placed and the base of the bluff on which the light stands show plainly, the fog hanging above the water at a height of about 100 feet. A good light on this point is very necessary, it being at the entrance of San Francisco Bay and harbor, and an appropriation of \$25,000 is asked for moving the present Point Bonita light-house to this point.

448. Yerba Buena Island, San Francisco Harber, California.—The keeper's dwelling and tower have been completed, excepting the putting up of the lantern and illuminating apparatus. When the apparatus is received it will be immediately put in place on the tower. The lens formerly in use at Yaquina light-station, Oregon, will be used at this station, and the light can be exhibited on or about the 15th of September. Congress, at its last session, appropriated \$5,000 for establishing a steam fog-signal at this station. The work was commenced in June, and is nearly completed. The signal will be put in operation on the 1st of October. Water is provided from a spring, near the buoy-depot, which has been cleaned out, enlarged, and curbed up. A double-acting force-pump is placed at this spring, and the water forced through iron pipes to a 10,000 gallon tank at the signal. This tank is made very strong and secure, and will last, under ordinary circumstances, at least twenty years. The supply of water at the spring is abundant.

449. East Brother Island, in the straits separating San Francisco and San Pablo Bays, California.—Extensive repairs are necessary to secure the wharf and tram-way, which were badly damaged by a violent gale and sea last spring. These repairs will be made during September.

450. Mare Island, Straits of Karquines, California.—Repairs have been made at this station, consisting of a strong stone sea-wall to protect the fog-bell tower. The foundation of this tower needs strengthening; this

work will be done as soon as practicable.

451. Point Reyes, sea-coast of California.—Congress, at its last session, appropriated \$3,000 for enlarging and repairing the water-shed at this station. This work has been done, and it is now thought that, with a rain-fall of eight inches a year, water enough for fog-signal purposes will be caught. The average rain-fall is three times that amount. Materials for

repairing and renovating the various structures at this station have

been purchased and sent there.

453. Cape Mendocino, sea-coast of California.—Funck lamps have been furnished to this station, and some general repairs have been made. The dwelling requires extensive repairs, which will cost about \$1,200. These repairs can be made to better advantage during September and Cotober than at any other time. During the prevalence of the strong winds of summer it is almost impossible at times for any one to go from the dwelling to the tower, so great is the force of the wind.

454. Humboldt, sea coast of California.—Slight repairs have been made during the past year. Quite extensive repairs and renovations are necessary to the keeper's dwelling, and the wood-shed is to be altered so

as to accommodate one assistant keeper and his family.

457. Crescent City, sea-coast of California.—This station is in a dilapidated condition, and should be rebuilt if the light is to be continued. The entire wood work of the keeper's stone dwelling must be removed. The ends of many of the lower floor-timbers are entirely gone, and the floor is held up by shores. But the light itself is of little consequence. No vessel can enter Crescent City harbor at night, and no vessel bound up or down the coast can, with safety, run near enough to make the light. The rocks off Point St. George are one of the chief dangers to navigation on the coast. A first-order light should be placed there. When

that is done the Crescent City station should be discontinued.

-. Point St. George, or vicinity, near Crescent City, sea-coast of California.—The recommendations in the last annual report are repeated: "This is one of the most important points for a sea-coast light on the coast of California. The bluff point is about one hundred and thirty feet high, with level land for some distance back of it. Off the point, extend ing some six or seven miles, is a very dangerous reef of rocks, quite anumber of which show above water, and many are awash at low tide : others have from three to four fathoms of water on them. The passage between the outlying rocks of this reef and Point St. George is quite wide, and is used by the coasting steamers and sailing-vessels. steamer Brother Jonathan was wrecked on this reef some years ago during a fog, and many lives were lost, among them General Wright and staff, with the families of himself and several of his staff. A lighthouse and fog signal should be erected here. An appropriation of \$50,000 is asked to commence the work."

ROADWAYS TO LIGHT-STATIONS.

There are several light-stations on the Pacific coast which were established on reservations belonging to the Government, but which are surrounded by private property, through which the Light-House Board has no roadway. It is recommended that an appropriation of \$5,000 be made to enable the board to purchase land necessary for roadways at stations on the Pacific coast.

REPAIRS.

At each of the following-named light-stations repairs and renovations more or less extensive have been made during the year:

433. Point Loma.

436. Santa Barbara.

437. Point Conception.

439. Point Pinos.

440. Santa Cruz.

441. Año Nuevo.

442. Pigeon Point.

444. Farallones Island.

446. Fort Point.

447. Alcatraz Island.

450. Mare Island.

451. Point Reyes.

452. Point Arena.

453. Cape Mendocino.

454. Humboldt.

456. Trinidad Head.

LIGHT-SHIPS.

There are no light-ships in this district.

FOG-SIGNALS OPERATED BY STEAM OR HOT AIR ENGINES.

Point Conception.—A 12-inch steam-whistle.

Año Nuevo Island.—A 12-inch steam-whistle.

Pigeon Point.—A 12-inch steam-whistle.

Point Montara.—A 12-inch steam-whistle.

Point Bonita.—A first-order steam-siren.

East Brother Island.—A 12-inch steam-whistle.

Point Reyes.—A 12-inch steam-whistle.

Point Arena.—A 12-inch steam-whistle.

Humboldt.—A 12-inch steam-whistle.

DAY OR UNLIGHTED BEACONS.

During the past year pile-beacons have been erected in this district at the following places:

To mark the channel in the bay of San Francisco, toward and entrance

to Redwood Creek: Pile beacons, four in number.

To mark end of shoal north of Yerba Buena Island: Pile beacon, one.

To mark Berkley Rock, bay of San Francisco: Pile beacon, one.

To mark Southampton shoal, bay of San Francisco: Pile beacons, two.

To mark the end of shoal between Straits of Karquines and Napa Creek: Pile beacon, one.

To mark Commission Rock off Mare Island, in Napa Creek, (since carried away:) Pile beacon, one.

To mark entrance to Petaluma Creek from San Pablo Bay: Pile beacons, four.

To mark channel toward Sacramento River through Suisun Bay: Pile beacons, three.

Anita Rock, Harbor of San Francisco, California.—This rock is a serious obstruction to navigation and should be marked by spindle. An appropriation of \$2,300 is asked for this purpose.

Commission Rock, Mare-Island Straits, California.—The day beacon to be erected on this rock will be commenced at once, and will probably be

completed during the month of September 1875.

Fauntleroy Rock.—The spindle is now in place, and is much better valeulated to withstand the storms than the previous one, being three

feet higher and one inch thicker for six feet in length from the lower end.

To mark end of mud flat between mouths of Suisun Creek and Monte-ezuma Creek, Suisun Bay. Pile beacon, one.

BUOYS.

The buoyage of this district is good, except in San Diego Bay and at Humboldt Bar. The buoys in San Diego Bay are 3d class, and are too few in number. Several steamers have been ashore there, and masters are anxious that the buoys should be removed, and a proper number of pile beacons, similar to those in San Francisco Bay, be placed at such points as a careful examination of the bay shall show to be most desirable. This will be done at an early day. During the year there have been lost one 1st-class buoy and three 3d-class buoys, which with sinkers and chains lost, are estimated to have been worth \$3,800.

TENDER AND SUPPLY-VESSEL.

The Shubrick is the only light house vessel on the Pacific coast. The coast-line is nearly fifteen hundred miles in extent, and it is simply impossible for the Shubrick to do all the work required in both twelfth and thirteenth districts.

There should be a tender for each district to enable the buoyage to be kept in good condition, and the work of the inspectors and engineers to be properly performed. An appropriation of \$100,000 for a steam-tender is asked.

DEPOTS.

There are two depots in this district, one at Yerba Buena Island, and the other at Fort Point. That at Yerba Buena is used as a buoy depot and for general supplies of light-houses. That at Fort Point has in it engineers' stores and lampists' tools.

THIRTEENTH DISTRICT.

This district embraces all aids to navigation on the Pacific coast of the United States north of the southern boundary of Oregon. It extends from the forty-first parallel of latitude to British Columbia, and includes the coasts of Oregon and of Washington Territory.

Inspector.—Commodore James H. Spotts, United States Navy, until December 26th, 1874. Lieutenant-Commander Louis Kempff, United States Navy, present inspector.

Engineer.—Major Nathauiel Michler, Corps of Engineers, brevet brigadier-general, United States Army.

There are in this district-

Light-houses	11
Day or unlighted beacons	
Light-ships	
Fog-signals operated by steam or hot-air engines	
Buoys actually in position	
Spare buoys for relief, and to supply losses	47
Tender, (steam,) Shubrick, used for inspection, supplies, and engineer's purposes,	
common to twelfth and thirteenth districts	1

The following numbers, which precede the names of stations, correspond with those of the light-house list of the Atlantic, Gulf, and Pacific coasts of the United States, issued January 1, 1875:

LIGHT-HOUSES.

459. Cape Arago, (Gregory,) sea coast of Oregon.—Some damage was done at this station by the gale of last November. This damage was repaired. Other repairs are needed, and will be attended to at an early day. The material for the same was landed at the locality on the last day of June; in consequence of severe storms it was not possible to

do so previous to that date.

460. Cape Foulweather, (Yaquina Head,) sea coast of Oregon.—At this station the two sides of the keeper's dwelling most exposed to severe rain and wind storms, and which leaked badly, have been covered with rustic siding. They will now be perfectly tight. The tower has been whitewashed, and the dwelling painted. Some work has been done by the keeper on the road between the station and Yaquina Bay. Many minor details have received attention. The entire station is now in excellent order.

—... Range-lights at Saint Helen's Bar, Columbia River, Oregon.—A set of range-lights for crossing Saint Helen's Bar are required. Their proper location is the same as those heretofore used during the operations of dredging under charge of the Engineer Department of the Army. The estimated cost is \$1,000, and an appropriation of that amount is asked

for this purpose.

461. Point Adams, south side of the entrance to the Columbia River, Oregon.—The light-house at this station has been completed. The structure is a low, square tower, rising from the keeper's dwelling, and is built of wood. The necessary building and the cistern for a 12-inch steam fog-whistle have also been erected. The light was exhibited and the signal operated, both for the first time, on the night of the 15th of February. The grounds have been partially graded, cleared of heavy timber and brush, and a road constructed from the station to connect with one leading to the Government wharf at the military post at Fort Stevens. The only work still required is a cistern near the dwelling for the use of the keepers.

463. Shoalwater Bay, on Toke Point, entrance to Shoalwater Bay, Washington Territory.—The principal work at this station during the year was the construction of a fence around the dwelling for its protection against the drifting sand, and other arrangements for guarding

against the undermining of the building.

464. Cape Flattery, (Tatoosh Island,) entrance to Straits of Juan de Fuca, Washington Territory.—New buildings for the keepers have been

completed.

A new store house has been built, and a wooden tramway constructed from the fog-signal building, and store-house to the derrick by which material is raised from the landing on the beach to the top of the high rocky bluff. The old dwelling has been repaired and is now in good condition. The new one is already occupied by the keepers, and is a convenient and substantial building. The steam fog-signal building has been widened 4 feet, and the roof changed by carrying the north hip 4 feet westwardly.

465. Ediz Hook, Straits of Juan de Fuca, Washington Territory.—The only work done at this locality consists in the erection of a substantial fence to inclose some few acres of ground for the benefit of the keepers, the repairing and relaying of the plank walk between the dwelling and

the boat-house, and other slight repairs.

466. New Dungeness, Straits of Juan de Fuca, Washington Territory.— During the extremely cold weather in January the water in the pipes leading to the boiler of the fog-whistle was frozen and the pipes burst; the necessary repairs were made. The joints in the tower were repointed. A door was put in the upper part to prevent too great a draught of air in the lantern when that in the lantern-floor is opened. A wooden tramway was constructed, connecting the boat-house with the dwelling and

fog-signal building, and a suitable hand-car provided.

467. Smith's or Blunt's Island, near the entrance to Puget Sound, Washington Territory.—A small brick eistern of the capacity of 5,000 gallons has been built. The old well has been cleaned out and lined with brick, a new platform having been placed over it. Pumps and pipes have been furnished for both eistern and well. The roof of the dwelling has been painted.

468. Admiralty Head, on Red Bluff, Whidby's Island, entrance to Puget Sound, Washington Territory.—At this station a hitherto unoccupied space in the attic of the dwelling has been inclosed and converted into a watch-room. The repairs made consist in covering with rustic siding the two sides of the building most affected by winter storms; and other

slight matters needing attention.

—— Point no Point, Puget Sound, Washington Territory.—An appropriation of \$25,000 for building a light house at this point, or at such other point in Puget Sound as the Light-House Board may elect, was made by act approved March 3, 1873. No work has yet been done, as the question of the proper site is still in abeyance.

REPAIRS.

Repairs more or less extensive have been made during the year at each of the tollowing-named stations:

458. Cape Blanco, Oregon.

459. Cape Arago, (Gregory,) Oregon.

460. Cape Foulweather, (Yaquina Head,) Oregon.

462. Cape Hancock, (Disappointment,) Washington Territory.

463. Toke Point, Washington Territory.

464. Cape Flattery, (Tatoosh Island.) Washington Territory.

465. Ediz Hook, Washington Territory. 466. New Dungeness, Washington Territory.

467. Smith's or Blunt's Island, Washington Territory.

468. Admiralty Head, Washington Territory.

LIGHT SHIPS.

There are no light-ships in this district.

FOG SIGNALS OPERATED BY STEAM OR HOT-AIR ENGINES.

Cape Flattery.—A 12 inch whistle. New Dungeness.—A 12 inch whistle. Point Adams.—A 12 inch whistle. All in good condition.

DAY OR UNLIGHTED BEACONS.

The beacons of this district are 12 in number, located as follows, viz two on Sand Island, [range-beacons,] for service in entering and leaving the Columbia river. These beacons are structures of logs bolted together in the shape of a frustum of a pyramid.

Nine of the ten remaining beacons are simply single piles, driven to mark the channel of the Columbia River between Tongue Point and

Woody Island.

A beacon of the same kind is placed on Minor Island, in the Straits of Fuca.

These beacons have cross boards at the top, placed at right angles to each other.

BUOYS.

The general condition of the buoys and appurtenances in position in this district is good, and the buoys agree with the published list.

TENDERS.

The tender Shubrick is the only light-house vessel upon the entire Pacific coast. It is of the first importance that an additional light-house tender should be supplied as soon as possible.

The work required is constantly increasing, and under existing cir-

cumstances it is impossible to perform it properly.

DEPOT.

An appropriation of \$10,000, made by act approved March 3, 1875, for the establishment of a depot for buoys and supplies, is now available. The work will be taken in hand without unnecessary delay.

FOURTEENTH DISTRICT.

The fourteenth light-house district extends from Pittsburgh, Pa., to New Orleans, La., and embraces all the aids to navigation on the Ohio River and that part of the Mississippi River between the mouth of the Ohio and New Orleans.

Inspector .- Commander Joseph Fyffe, United States Navy, until June

1, 1875.

Lieut. Chas. H. Rockwell, United States Navy, present inspector.

Engineer.—Maj. W. E. Merrill, Corps of Engineers, United States

Army.

In this district there are-

Lights.	180
Buoys actually in position	9
Tender (steam) Lily	1

The following is a list of the lights in this district, with their positions:

List of lights established in the fourteenth light-house district, from date of organization, and in operation at the close of the year ending September 30, 1875.

OHIO RIVER, PITTSBURGH, PENN., TO CINCINNATI, OHIO.

Name of light.	Date established.	Character.	Distances from
		701	Mile
runo Island	May 19, 1875	Fixed stake-light	
forse Tail	do	do	
fid-la Dan	1 20	do	
		do	1
	May 18, 1875	do	
leadman's Island			
ogstown aden	do Oct. 27, 1875 May 1 ^p , 1875	do	
	May 18 1875	do	1 3
arroade a Ran		do	
eaver Shoals.	Wav 19, 1879	do	
payor Shoals	do May 18, 1875	do	
accoon Bar	May 18, 1875	do	1
accoon Bar hillisi Island eorgetown Island ine Island	May 20, 1875 May 17, 1875	do	0.00
ing Island	do	do	
9KCF 8 1818DQ		do	
lack's Taland	do		
rown's Island	do		
rown's Island	do May 15, 1875	do	1
rown's Island aptina Island aptina Island	May 20, 1875	do	1
		do	1
nossum Creek	May 15, 1875	I (10	1
etticoat Bar	do	do	1
at and Grape Islands	May 14, 1875	d0	1
etticoat Bar at and Grape Islands arpenter's Bar arpenter's Bar	do	do	1
INSIATION ISIATIO	· - · · · · · · · · · · · · · · · · ·	do	1
netanha laland		do	1
		do	1
elleville Bar uffington Island uffington Island and Creek	May 13, 1875	do	2
utfington Island	do	do	
Id Town Island	do	do	9
nage Island	May 99, 1875	do	2
etart Falls	May 13, 1875	do	2
etart Falls	Morron 1075	do	2
ight-mile Islandallipolis Island	- do	do	6
allinolis Island	do	do	3
aggeon Toland	Jan 6 1875	do	. 5
accoon Island accoon Island raight Ripple	do	do	1 9
raight Rippleraight Ripple	do		2
reen Rottom	May 12, 1875	do	3
	May 12, 1875 Jan. 6, 1875 Jan. 7, 1875	do	
uvandotte welve Pole welve Pole	Jan. 7, 1875	do	1
welve Pole			
reenup	Jan. 5, 1875	do	
onoconeque Bar	May 94 1875	do	
POCOPROGIIO	May 24, 1875 Jan. 5, 1875 Jan. 4, 1875 May 24, 1875	do	. :
rush Creek	Jan. 4, 1875	do	. :
rush Creek	May 24, 1875	do	
anchester Island	Jan. 4, 1875	do	
harleston Bar	Jan. 8 1875	do	
nonsta Rar	Jan. 8, 1875 May 25, 1875	do	
ocust Bar	do	do	
ocust Bar	do	do	
wag Bar ew Richmond	Dog 19 1974	do	
ine Mile	Dec. 12, 1874 May 25, 1875	do	
our Mile	Dec. 12, 1874	do	
our Mile	do		
Four Mile	do		

LIGHT-HOUSE BOARD.

OHIO RIVER, CINCINNATI, OHIO, TO CAIRO, ILL.

Name of light.	Date estab- lished.	Character.	Distances from Cincinnati.
			Miles
McCullum's Ripple	Jan. 31, 1875	Fixed stake-light	THE COOP
McCullum's Ripple	Jan. 1, 1875	do	1
Medoc Bar Loughery Island	Aug. 24, 1874	do	19
Rising Sun	Dec. 31, 1874		3
Rising Sun	do	do	36
Ranty Bar	Anc 94 1975	do "	3
Sunpowder Creek.	:do	do	43
Big-Bone Creek	Dec. 31 1874	do	46
Sugar-Creek Bend	Dec. 31, 1874	do	59
Warsaw Bar	do	OD	58
raig's Bar	do	do	71
Locust Bar	Aug. 24, 1875 Dec. 31, 1874 Aug. 23, 1875 Jan. 31, 1875 April 1, 1875 Dec. 30, 1874 Dec. 29, 1874	do	78
Cooper's Bar	Aug. 23, 1875	do	95
rassy Flats	Jan. 31, 1875	do	11:
Louisville	April 1, 1875	do	139
West Louisville	Dec. 30, 1874	do	130 158
Mosquito Creek	Ang. 21, 1875	do	160
Blue River	Aug. 21, 1875 Aug. 20, 1875 Dec. 28, 1874	do	188
Peckinpaugh Bar	Dec. 28, 1874	do	203
Flint Island	do		21
Flint Island Dil Creek	Aug. 20, 1875	do	217
Chenault's Reach	Dec. 28, 1874	do	224
Holts Bar	Ang. 20, 1875	do	239
Hog's Point	do	do	240
Froy Reach Anderson's Bar	Aug. 19, 1875	do	250
Anderson's Bar	do		264 265
French Island	Dec. 26, 1875	do	299
French Island	Dec. 26, 1874	do	293
French Island	do	do	294
Scuffletown Bar	do	do	301
Souffletown Bar l'hree Mile Island	1 00	do	304
Evansville	do	do	31
Evansville	do	do	31
Henderson Island Henderson Island	1 Dec. 25, 1875	do	32
Highland Rocks	Dec. 24, 1874	do	32
Highland Rocks Highland Rocks	do		339
shawneetown Bar	l do	do	380
Saline Bar	Feb. 23, 1875	do	380
Freadwater Island Freadwater Island	Dec. 24, 1874	do	396
'linn's Bar	Dec. 24, 1874	do	399
Walker's Bar	do	do	404
Sumberland Bar	Dec. 23, 1874	do	441
Cottonwood Bar Cottonwood Bar	do	do	446
Cottonwood Bar	do	do	448
Little Chain	Dec. 22, 1874	do	465
Little Chain	do	do	471
Little Chain	do	Floating light	473
Frand Chain.	do	Floating lightdo	478
Frand Chain	do	do	479
Grand Chain	do	do	480
Grand Chain.	do	Timed atales light	48
Foot of Grand Chain	Dec. 21, 1874	Fixed stake-light	48

MISSISSIPPI RIVER, CAIRO, ILL., TO NEW ORLEANS, LA.

Name of light.	Date established.	Character.	Distances from
			Mil
aint James Bayou, Missouri	Sept. 14, 1875	Fixed stake-light	
Tead of Island No. 10	do	00	1
ew madrid Bend	do	do	
iptonville			1
tewart's Landing, Missouri	do	do	
ass Landing Tennessee	do	do	
ass Landing, Tennessee inwood Field. Tennessee	do	do	11
ickman's Landing Arkaneas	Sent 15 1975	do	15
nckner's Landing, Arkansas	do	do	1
phnson's Landing, Tennessee	do	do	1
letcher's Landing, Arkansas	do	do	1
lum Point, Tennessee			1
ullerton Tow-headacific Place, Arkansas		do	1 2
7. R. Arthur, wreck		do	2
nsley's Field	Sept. 17 1875	do	2
eeves' Bar	do	do	2
arklerodis Crossing	do	do	2
e Mumbrey's Landing	do	do	2
loon's Tow-head	do	do	2
ox Island Tow-head	do	do	3
K. Landing	do	do	3
hoo Fly Crossing, Arkansas	Sept. 18, 1875	do	3
dand Sixtyrant's Pass		do	3
ictoria Landing		do	4
land Seventy-six	Sept. 20, 1875	do	- 4
lencoe Landing		do	4
omochilta Landing	Sept. 21, 1875	do	5
kley Landing		do	5
cMillen's Landing			5
avarian Crossing	do	do	5
land Ninety-six arleigh's Landing	do	do,	5
mega		do	6
riccount's Landing	Sept. 22 1875	do	6
ckridge Landing	do,	do	6
onjourant Landing	Sept. 23, 1875	do	6
uinsburg Landing		do	6
eneral Taylor's	do	do	6
atchez Island	do		7
shley Avenueralance Landing	do	do	70
reen's Landing		do	7
shton Bars		do	5
utaw Landing		do	4
ead Cow Island		do	2
ort Pillow	Sept. 29, 1875	do	1
Donnell's Landing		do	1

FIFTEENTH DISTRICT.

The fifteenth light-house district extends on the Mississippi from the head of navigation to Cairo, and on the Missouri from the head of navigation to its mouth, and embraces all the aids to navigation within these limits.

Inspector .- Commander R. R. Wallace, United States Navy.

Engineer.—Maj. Charles R. Suter, Corps of Engineers, United States Army.

In this district there are:

Lights	100
Buoys actually in position	12
Tender (steam) Alice	1

The following is a list of the lights in this district with their positions:

List of lights established in the fifteenth light-house district from date of organization, and in operation at the close of the year ending September 30, 1875.

MISSISSIPPI RIVER, SAINT PAUL, MINN., TO CAIRO, ILL.

Name of light.	Date established.	Character.	Distances from
			Mile
Tewport	Aug. 24, 1875 May 11, 1875	Fixed stake light	7.
ine Bend	May 11, 1875	do	
ine Bend ray Cloud [astings	Aug. 26, 1875	do	10.
lead Lake Pepin. 1	May 11, 1875	dodododododododododododododododo	30.
lead Lake Pepin, 2	Sept. 1, 1875	do	1. (
laiden Rock	May 11, 1875	do	12.
ray Cloud [astings [ead Lake Pepin, 1 [ead Lake Pepin, 2 [aiden Rock ake City oot Lake Pepin Yabasha, West Yabasha, East eef Slough, Upper	May 13, 1875	do	10.8
Vabasha, West	Aug. 23, 1875	do	4.
Vabasha, East	do	do	1. 9
eef Slough, Upper	Aug. 26, 1875	do	1.5
eef Slough, Lower	do	do	1. 9
etsey's Chute, West	Aug. 23, 1875	do	30.
Vabasna, East eef Slough, Upper eef Slough, Middle eef Slough, Lower etsey's Chute, West etsey's Chute, East astmoore	do	do	1.
astmoorelack River	May 13 1875	do	12. 25.
Jack Helding Jarner's Landing oon Slough rooked Slough	do	do do do do do do do do	39.
oon Slough	May 14, 1875	do	2.
rooked Slough	Ang 01 1075	do	33.
layton, Second	Aug. 21, 1813	do	1.
layton, First layton, Second layton, Third layton, Third layton, Thorth	do	do	1,
layton, Fourth	do	do	2.
lennavenassville	do	do	6. 9
airnort	Ang. 19, 1875	do	154.
uscatine Prairie	Aug. 29, 1875	do	20.
entuck Crossing	Aug. 19, 1875	do	42 12
uscation Prairie entuck Crossing rplington Bar, 1. urlington Bar, 2.	Aug. 20, 1875	do do do Floating light do Fixed stake light do	12.
urlington Bar, 2 ontoosac regory's Crossing, 1 regory's Crossing, 2 regory's Crossing, 3 regory's Crossing, 4 igger Island anton, East unton, West	Aug. 18, 1875	do	25.
regory's Crossing, 1	May 17, 1875	Wasting light	42.
regory's Crossing 3	Sept. 4, 1875	rioating light	1
regory's Crossing, 4	May 17, 1875	Fixed stake light	1.
igger Island	Sept. 6, 1875 May 7, 1875 Sept. 6, 1875 do May 17, 1875	do	4. :
ally Island	May 7, 1875	do	3. (
anton, West	do	do	1. (
anon, west- nine Tree niney of River	May 17, 1875	do	15. 6
nncyth Pivor	Sept. 6, 1875	do	10. 6
hitney's	do	do	5. (
rong's	do	do	4. (
lbert's	Sept. 7, 1875	do	18. 6
lbert's unday's ekory Island	Sept. 7, 1875	do	4. 6
ott's	do	do	3. 6
nomas Chute	Aug. 16, 1875	do	30. 7
ag Island, 2	do 1875	do	10. 7 1. 7 2. 7
ott's omas Chute ag Island, 1 ag Island, 2 lead's republic	April 9, 1875	do	2. 7
arroll's	May 18, 1875	do	2.7
1180n's Landing	April 9, 1875	do	2.7
rroll's ilson's Landing ck's uitland	do	do	2. 7
wa Island	Sept. 8, 1875	do	3. 7
naw Island afton, Upper afton, Lower anklin	do		2.7
afton, Lower	May 21, 1875	do.	2. 7 2. 7 6. 7
anklin	Sept. 8, 1875	do	6. 7
	May 6, 1875	do	3, 7
aga	Mar. 18 1875	do	1.7
oom Corn	Sept. 8, 1875	do,	23. 7
ain Dyke	Sept. 24, 1875	do,	1. 7
orsetail	Sept. 9, 1875		15.8

List of lights established in the fificenth light-house district, &c.—Continued. MISSISSIPPI EIVER, SAINT PAUL, MINN., TO CAIBO, ILL.—Continued.

Name of light.	Date estab- lished.	Character.	Distances from Saint Paul.
Jefferson Barracks, Lower Widow Beard's Lilly's Fish Landing John Brickey's Fort Chartres Frank Brickey's Glendale White Sand Sainte Genevieve Island Sainte Genevieve Bend Kaskaskıa Fairy Island Saint Mary's Crossing Olive Branch Ryan's Landing Grand Chain, Üppen, Thebes, Upper Thebes, Upper Thebes, Lower Uncle Joe's Hill Uncle Joe's Bank Panl Jones Burnham Island Greenfield	do Dec. 15, 1874 Dec. 10, 1874dodo dodo Apr., 17, 1875 June 25, 1875 Dec. 15, 1874dododo Sep. 10, 1875dodo Dec. 11, 1874do Dec. 12, 1874 Mch. 12, 1875 Dec. 12, 1874do	do. do. do. do. do. do. do. floating light. Fixed stake light do. do	2. 844 2. 846 1. 847 6. 853 4. 857 4. 861 3. 864 4. 868 15. 863 4. 887 49. 936 4. 940 1. 941 2. 943 2. 943 1. 944

MISSOURI RIVER-KANSAS CITY TO MOUTH OF RIVER.

Name of light.	Date estab- lished.	Character.	Distances from Kansas City.
Sibley Chain, 1 Sibley Chain, 2 Deering's Dodd's Island Bates's Island Howard's Bend	Sep. 20, 1875 do Sep. 16, 1875 July 30, 1875 July 29, 1875 do	Fixed stake lightdododododododo	Miles. . 40 3. 43 230. 273 2. 275 58. 333 55. 338

List of lights established in the fifteenth light-house district and discontinued, from date of organization to the close of the year ending September 30, 1875.

MISSISSIPPI RIVER, BETWEEN SAINT PAUL, MINN., AND CAIRO, ILL.

Name of light.	Date established.	Date discontinued.	Remarks.
Sonora Wilson's Island Cabaree Island Saint Louis Chain Illinois Dike Twin Hollows, east Twin Hollows, Middle Twin Hollows, Middle Twin Hollows, Towhead Calico Island Bogy's Crossing Bogy's Allen's Landing Liberty Island Grand Chain, Lower	Dec. 9, 1874 Dec. 4, 1874dododo Dec. 10, 1874 Dec. 20, 1874 Dec. 11, 1874do	Dec. 31, 1874 Dec. 13, 1874 Sept. 11, 1875 Jan. 15, 1875 Sept. 11, 1875 Dec. 9, 1874	Temporarily suspended. Navigation stopped by low water. Channel changed; may be again required Channel changed; may be again required Channel changed. Channel changed. Channel changed; may be again required Channel changed; may be again required Channel changed; may be again required Channel changed. More advantageous location at Burnham Island, establishing same range.

RECAPITULATION.

Fifteenth light-house district.	Number.
Total number of lights on the Mississippi River in operation September 30, 1875	94
Aggregate number of lights in operation in the fifteenth light-house district September 30,	100
Total number of lights established in the fifteenth light-house district and discontinued prior to September 30, 1875. Aggregate number of lights established in the fifteenth light-house district from date of organization to close of the year ending September 30, 1875.	115

Location of buoys in the fifteenth light-house district.

Number.	Location.	
1	Obstruction near Clayton; nature unknown.	
4	Keokuk Chain.	
3	Rocks at Gregory's Crossing. Wreck at Clarksville.	
1	Wreck at Clarksville.	
1	Dike above Jefferson Barracks.	
2	Wreck at Glendale.	

In submitting this report it gives the board pleasure to state that every district of the extended coast of the United States is in good working condition, and has been constantly improved during the past year, and that no effort has been omitted to bring the light-house system of this country into as perfect a state as the circumstances will admit. Respectfully submitted.

JOSEPH HENRY,

Chairman.

J. G. WALKER,

Commander U. S. N., Naval Secretary.

PETER C. HAINS,

Major of Engineers, U. S. A., Engineer Secretary.

APPENDIX.

AN ACCOUNT OF THE INVESTIGATIONS OF THE LIGHT-HOUSE BOARD RELATIVE TO ILLUMINATING MATERIALS; BY THE CHAIRMAN OF THE COMMITTEE ON EXPERIMENTS.

It has been the policy of the Light-House Board since its first establishment not only to adopt the latest improvements which have been made in other countries, but also to add by original investigations to the sum of knowledge on aids to navigation. In accordance with this policy, the Board has endeavored to keep itself informed as to the progress of the light-house systems of other countries, and in the erection of new towers and the supply of new apparatus to adopt those improvements which have from actual experience been preferred; and, furthermore, the committee on experiments have devoted a portion of every year to investigations which might develop new facts tending to greater economy or efficiency in the various appliances by which the dangers of navigation are diminished.

At the commencement of the operations of the Light-House Board, in 1852, sperm-oil was generally employed; this was an excellent illuminant, but as its price continued to advance from year to year, it was thought proper to attempt the introduction of some other material. The first attempt of this kind was that of the introduction of colza-oil, which was generally used in the light-houses of Europe, and is extracted from the seed of a species of wild cabbage, known in this country as rape, and in France as colza. For this purpose a quantity of rape-seed was imported from France and distributed through the agricultural department of the Patent-Office to different parts of the country, with the hope that our farmers would be induced to attempt its cultivation.

Although the climate of the country appeared favorable to its growth, and special instructions were prepared and distributed by the Light-House Board for its culture, and the means of producing oil from it, yet the enterprise was not undertaken with any approximation to success, except in Wisconsin, where a manufactory of rape-seed oil was established by Col. C. S. Hamilton, formerly of the United States Army.

To this manufactory the Light-House Board gave special encouragement, and purchased at a liberal price all the oil that could be supplied; the quantity, however, which could be procured was but a small part of the illuminating material required for the annual consumption of the Light-House Establishment.

The price of the sperm still continuing to increase, the board employed Prof. J. H. Alexander, a chemist of Baltimore, to make a series of investigations on different oils, to ascertain a method of detecting adulterations in them. and to determine the relative economical value of different kinds of oil which might serve for use in light-houses.

In his report Mr. Alexander recommended, as a means of detecting adulterations in oil, a thermal test, which was based upon the amount of heat evolved by mixing a given quantity of the oil with sulphuric acid of a given specific gravity, and noting the rise of temperature as indicated by a standard thermometer in a unit of time. For using this method, it was proposed to ascertain by actual experiment the heat evolved by mixing pure oils with a given quantity of acid, and afterward oils adulterated with given quantities of lard or inferior oils. This ingenious suggestion was, however, never reduced to practice. The method was too refined; the difference of heat evolved was scarcely sufficient to be noted unless great precautions were taken to prevent loss by radiation and conduction, and consequently it could not be employed by ordinary inspectors. In regard to lard-oil, Mr. Alexander failed to employ the proper method of burning it, and consequently rated it very low on the scale of the economical value of light-house illuminants.

In this stage of the history of the subject we are presenting, the chairman of the committee on experiments commenced himself to investigate the qualities of different kinds of oil, and was soon led to direct his attention to the comparative value of sperm and lard oils. The experiments made by Mr. Alexander were with small lamps, and the comparison in this case, as will be shown, was much against the lard-oil.

The first experiment of the new series consisted in charging two small conical lamps of the capacity of about a half-pint, one with pure sperm and the other with lard-oil. These lamps were of single-rope wicks, each containing the same number of strands; they were lighted at the same time, and the photometrical power ascertained by the method of shadows. At first the two were nearly equal in brilliancy, but after burning about three hours the flame of the lard had declined in photometric power to about one-fifth of that of the flame of the sperm. The question then occurred as to the cause of this decline, and it was suggested that it might be due—first, to a greater specific gravity in the lard-oil, which would retard the ascent of it in the wick, after the level of the oil had been reduced by burning in the lamp; or, second, to a want of a sufficient attraction between the oil and the wick to furnish the requisite supply as the oil descended in the lamp; or, third, it might be due in part to the imperfect liquidity of the oil, which would also militate against its use in mechanical lamps.

The lard-oil was subjected to experiments in regard to each of these points

It was found, by the usual method of weighing equal quantities of the two fluids, that the specific gravity of the lard was greater than that of the sperm; and also by dipping two portions of the same wick into the two liquids, and noting the height to which each ascended in a given time, that the surface attraction of the sperm was greater than that of the lard, or, in other words, the ascensional power of sperm was much greater than that of lard at ordinary temperatures.

This method was also employed in obtaining the relative surface attraction of various other liquids; we say surface attraction instead of capillarity, because it was found in the course of these investigations that substances which had less capillarity—that is, less elevating power in a fine tube—had greater power in ascending in the meshes of a wick.

The relative fluidity of the different oils was obtained by filling in succession a pear-shaped vessel, with a narrow neck, of about the capacity of a pint, having a hole in the lowest part of the bottom of about a tenth of an inch in diameter. Such a vessel filled with any number of perfect liquids would be emptied in the same time, whatever their specific gravity.

The heavier the liquid the greater would be the power required to move it, but the motive power would be in proportion to the pressure, or, in other words, to the weight, and therefore all perfect liquids should issue from the same orifice with the same velocity. To test this proposition, eight fluid ounces of clean mercury and the same bulk of distilled water were allowed to run out of the vessel above mentioned; the time observed was the same within the nearest second. It was found, in repeating this experiment with sperm and lard, that the rapidity of the flow of the former exceeded considerably that of the latter; the ratio of time being 100 to 167.

The results thus far in these investigations were apparently against the use of lardoil; it was observed, however, that in the experiments on the flow of the two oils, a variation in the time occurred which could be only attributed to a variation in the temperature at which the experiments were made. In relation to this point the effect of an increase of the temperature above that of the atmosphere on the flowing of the two oils was observed. By this means the important fact was elicited that as the emperature was increased, the liquidity of the lard increased in a more rapid degree than that of the sperm, and that, at the temperature of about 250°, the liquidity of the former exceeded that of the latter.

A similar series of experiments was made in regard to the rapidity of ascent of the oil in the wick, and with a similar result. At about the temperature of that before mentioned, the ascensional power of the lard was greater than that of the sperm. These results were recognized as having an important bearing on the question of the

application of lard-oil as a light-house illuminant. It only required to be burned at a high temperature, and as this could be readily obtained in the case of larger lamps, there appeared to be no difficulty in its application.

The previous trials had been with small lamps, with single solid wicks, instead of the Fresnel lamp, with hollow burners. After these preliminary experiments, two lighthouses of the first order, separated only by a distance of 900 feet, at Cape Ann, Massachusetts, were selected as affording excellent facilities for trying, in actual burning, the correctness of the conclusions which had previously been arrived at. One of these light-houses was supplied with sperm and the other with lard oil, each lamp being so trimmed as to exhibit its greatest capacity. It was found by photometrical trial that the lamp supplied with lard exceeded in intensity that of the one furnished with sperm. The experiment was continued for several months, and the relative volume of the two materials carefully observed. The quantity of sperm burned during the continuance of the experiment was to that of lard as 100 is to 104.

The freezing temperature of lard-oil depends upon the temperature at which it was expelled by pressure from the animal tissues in which it was contained. It is higher, however, than the freezing temperature of sperm, on an average of from 3° to 4°, but this is a matter of no practical objection to the substitution of lard for sperm, since the heat evolved from an Argand lamp is, in cases where the draught passes through the reservoir, sufficient to keep the lard liquid even during the lowest external temperature. Indeed, the small difference in temperature in freezing of the two oils is a matter of little moment, in cases which frequently happen when the temperature of the atmosphere is below zero on the Fahrenheit scale. At such a temperature, both oils would become alike solid, unless some means were afforded for preventing the freezing.

The next step toward the introduction of lard-oil was the devising of a system by which it could be inspected, and the Board assured, before it was too late to remedy the evil, that the lard purchased was of a good quality. This was a matter of great importance, and involved no small degree of responsibility, since the contractor was entitled to his pay immediately after the acceptance of the oil, and while the quantity purchased amounted annually to nearly 100,000 gallons.

The conclusion was arrived at that it was impossible, from any single test that could be applied to small samples, to determine the quality of the oil as applicable to light-house purposes; and that in the present state of our knowledge as to its character the following tests are required to fully insure in all cases the required quality of the article:

- 1. Specific gravity at 60° F.
- 2. Liquidity at different temperatures.
- 3. Freedom from acids or alkalies.
- 4. Resistance to freezing.
- 5. Actual burning in fifth-order lamps for at least ten hours.
- 6. Photometric power after burning one hour, and again after burning ten hours.
- 7. The condition of the wick at the end of the burning.

These tests are of very unequal value, and several of them might be dispensed with were others reduced to an absolute standard determined by the actual experience of burning in the light-houses.

The specific gravity of impure lard and of that which has been carefully refined differ but little, and hence, unless the experiment be made by means of a delicate balance, the indications will be of comparatively little value. Still, as a given sample might contain some foreign substance which is not usually mixed with this oil, the test with the hydrometer should not be omitted.

In making this test, a cylindrical vessel containing the oil, of sufficient diameter to permit the hydrometer to float freely without hinderance from the sides, should be immersed in a vessel containing several gallons of water, which, when once reduced to 60° by the addition of ice-cold water, can, on account of the great specific heat of

water, be readily kept at that temperature by a slight addition of cold water from time to time, the whole being continually stirred. It is scarcely necessary to state that the vessel containing the oil must be so weighted at the bottom that it will stand erect in the cold bath in which the experiment is made.

Liquidity at different temperatures is a test of the same character as that of specific gravity; although the difference in degree of liquidity of different kinds of oil, such as sperm, whale, and lard, is very considerable, the difference between different samples of lard-oil is small. Still, this test, for a similar reason to that given for the specific

gravity, should be applied.

The test for free acids and alkalies is easily made, and should in no case be omitted. A portion is put into beaker-glasses, with a slip of litmus-paper in one and a slip of tumeric-paper in the other, and suffered to remain immersed perhaps twenty-four hours; and at the end of that time, if one of these papers exhibits no redness and the other no brownness, the oil may be considered void of free acid and of alkali, both of which would lessen its value, the former tending to corrode the lamp and the latter interfering with its burning quality.

Resistance to freezing is an important test, but not as easily applied in the case of lard-oil as might at first be imagined. Lard-oil possesses the remarkable property of resisting the influence of a low temperature if suddenly applied, while it will freeze at

a much higher temperature if the cold be continued for several hours.

For example, if a small portion of lard-oil be placed in a test-tube and submitted to a rapid diminution of temperature by being plunged in a freezing-mixture, it will remain liquid at a temperature or 19° or 20°, whereas it will congeal at a temperature of 40° if suffered to remain at that temperature for several hours.

The plan adopted for determining the freezing-point of different samples of oil at one operation consisted in making a series of small openings, or windows, closed with glass, in the side of a cylindrical wooden tub about $2\frac{1}{2}$ feet in diameter. Concentric within this tub was placed another cylindrical vessel, of smaller diameter, of zinc, filled with a freezing-mixture of salt and pounded ice. A series of small beaker-glasses, filled with the several samples of oil, were placed opposite the windows in the space between the two cylinders, each containing a thermometer which could be read through the window. The whole was then inclosed by a tightly-fitting cover, through which projected the handle of a crank by which the freezing-mixture could be stirred. The samples of the oil subjected to this cold-air bath gradually pass through the several stages of a diminution in limpidity and clearness to opacity and solidity, the time of each being noted.

The most reliable test is that of actual burning in a lamp of the fifth order, and the measurement of the photometrical power. The objection to the application of this test to the oil of every barrel is the large quantity of oil required and the amount of labor involved in the proper execution of the process. Thus, in testing 60,000 gallons contained in casks of forty gallons each, at least 500 gallons would be required. It is, therefore, evident that this test can only be applied to samples selected from a given lot, while the single barrels are proved to be of a similar character by the more simple tests.

Another method of insuring that all the casks of a given lot contain oil of the same quality, consists in taking a small equal portion from each of several casks and mingling them together; the quality of the compound being ascertained by the application of burning or the other tests.

The determination of the photometrical power is, in the present state of science, unless precaution is observed, a problem of some uncertainty. The difficulty is of two kinds, the first to find a photometer which shall give the ratio of the two lights, and, second, to find an invariable standard to which oil of the proper quality may always be referred. These difficulties, I think, can be sufficiently overcome for the practical purposes of the Light-House Board. The greater difficulty is that of obtaining a standard of reference. For this a sample of lard-oil manufactured by Mr.Alden,

of Boston, was at first employed, but this, itself, was found to be variable, and hence we were obliged to adopt some other standard. The one which has been finally adopted is English sperm candles, which burn with considerable uniformity at the rate of 120 grains per hour, or two grains per minute.

In regard to the investigation, the experiments were carried on under many difficulties. They were made at first in the engineer's office of the second light-house district in Boston, with such appliances as could be procured at the moment, with the assistance of Mr. William Goodwin, the acting light-house engineer, who took much

interest in the subject and rendered efficient service.

In the erection of a new lamp-shop at the Staten Island depot, care was taken to make provision for a dark room in which the photometrical examinations could be made with more precision than had been obtained in the temporary apartments previously used. This room extends the whole length of the building, is about 80 feet long by 12 feet wide; the windows are closed by iron shutters to exclude the light; and the floor and all other parts are painted black, after being sanded to remove any glare which might exist.

In the first experiments on lard-oil the photometrical process employed was that of Rumford, which consists in ascertaining the relative intensity of two lights from their distances from a screen on which shadows of equal darkness are thrown by an intermediate body. In this case the relative intensities sought are indicated by the square of the distances in inches and parts of inches of each light from the screen on which the shadows are cast. But this method, which is used by the French manufacturers of apparatus, and is very simple in theory, does not admit of much accuracy.

The arrangement, therefore, known as Bunsen's photometer, was introduced in its stead, and this, with some peculiar modifications, leaves nothing to be desired. This arrangement consists in placing two lights at the extremity of a scale so divided into distances that the relative intensity of the two flames may be immediately read off in terms of candle-power when a small intermediate movable screen is equally illuminated on both sides. This screen is usually formed of a piece of white pasteboard of about four inches square, fixed perpendicularly at right angles to the length of the scale, in a sliding frame, by which it can be brought nearer to or farther from one of the lights. In the center of this square is a circular hole of about half an inch in diameter, which is closed by a piece of thin paper, rendered translucent by a solution of spermaceti in oil of turpentine. This forms a spot which is darker than the other parts of the white screen, and is equally dark on both surfaces when the screen is receiving an equal quantity of light from each flame; the screen is moved backward and forward until this effect is produced, and the index will then point on the graduated scale to the number of the relative power of one of the lights in terms of the other.

The screen may also be made of thin paper, the whole of which is rendered translucent except a round spot in the center, of half an inch in diameter. If a light is placed before the screen on one side, the whole of the greased part will appear dark, on account of part of the light going through the translucent portion. If, now, another light be placed on the opposite side, an equal portion will be transmitted through the pellucid part, and the two surfaces will appear of like intensity when the two lights are equal, or when from their respective distances they throw equal amounts of light on the two faces of the screen.

In order that both sides may be seen at the same moment without moving the head, on one edge of the screen two mirrors, making with each other an angle of 90°, are placed so that the screen itself will bisect the angle.

For dividing the scale into parts related to each other as the square of their distances from a center, the following formula and table will furnish the means.

Let a be the length of the scale, and x the distance from the candle end to the movable screen; then a-x is the distance between the lamp end and the screen. Denote the degree of illumination on the candle and lamp sides of the screen by L and L' respectively. Let the intensity of the caudle end equal one candle, while that of the lamp is n candles. Then, since the illumination of the screen varies directly as the intensity and inversely as the square of the distance, we have the following proportion:

L:L'::
$$\frac{1}{x^2}$$
: $\frac{n}{(a-x)^2}$, and when L=L' we have $(a-x)^2 = nx^2$ whence $x = \frac{a}{1+\sqrt{n}}$

For convenience of using this formula it is best to change its form into x=a $\frac{\sqrt{n}-1}{n-1}$

The following table has been computed by calling the length of the scale 100 and assigning successive integral values to n, from 1 to 100. The column A shows the value of x for each assumed value of n:

Number of can- dles.	A .	Number of can- dles.	A	Number of can- dles.	A	Number of can- dles.	A .	Number of can- dles.	A .
1	50.00	21	17: 91	41	13. 51	61	11. 35	81	10.00
2 3	41. 42	22	17. 58	42	13. 37	62	11. 27	.82	9. 94
	36. 60	23	17. 25	43	13. 23	63	11. 19	83	9. 89
4	33. 33	24	16. 95	44	13. 10	64	11.11	84	9.84
5	30.90	25	16. 67	45	12.97	65	11.04	85	9. 79
6	28, 99	26	16. 40	46	12.85	66	10.96	86	9.73
7	27. 43	. 27	16. 14	47	12.73	67	10.89	87	9. 68
8	26. 12	28	15. 89	48	12. 61	68	10.82	88	9. 63
9	25. 00	29	15. 66	49	12. 50	69	10, 75	89	9. 58
10	24. 03	30	15. 44	50	12.39	70	10.68	90	9. 54
11	23. 17	31	15. 23	51	12. 28	71	10.61	91	9. 49
12	22. 40	32	15. 02	52	12. 18	72	10. 54	92	9. 44
13	21. 71	33	14. 89	53	12.08	73	10.48	93	9.40
14	21.08	34	14. 64	54	11.98	74	10. 41	94	9. 35
15	20. 52	35	14. 46	55	11.88	75	10. 35	95	9. 31
16	20,00	36	14. 29	56	11.79	76	10. 29	96	9. 26
17	19. 52	37	14, 12	57	11.70	77	10. 23	97	9. 22
18	19.07	38	13. 96	58	11.61	78	10, 17	98	9.17
19	18. 66	39	13. 80	59	11. 52	79	10.11	99	9. 13
20	18.27	40	13. 65	60	11. 43	80	10.05	100	9.09

The standard adopted with which to compare all other lights is, as we have said, that of the London sperm candle, which, under ordinary conditions, burns 120 grains of sperm per hour.

If it burns more or less than this amount during the trial, a correction of a proportional amount is made in the results.

This standard, however, is too small for determining the power of large lamps, and for this purpose an intermediate standard is provisionally adopted. For example, in determining the power of a lamp of the first order, the power of a lamp of the fourth order is first obtained, and this is used as a comparison with the larger lamp.

In the case of the arrangement at the Staten Island depot, for photometrical measurements, three scales are employed, diverging from a center at which the lamp to be measured is temporarily placed; at the farther end of each scale is placed a sperm candle, to serve as the standard of comparison.

These scales are of different lengths, one being 100 inches in length, another 150 inches, and the third 200 inches; besides these, one of the scales is eccasionally replaced by one of 700 inches in length, which is put up in sections.

As the semi-diameter of the burner of the lamp and that of the candle must be included in the length of the scale, a portion of the latter at each end is cut off. In adjusting the scales, therefore, to their places, the measurement must be taken from the middle of each scale; thus in the case of the one of 200 inches in length, the middle of it must be just 100 inches from the center of the lamp on one side, and 100 inches from the center of the candle on the other.

In making the examination, three observers simultaneously, one at each scale, take the photometric readings, and the mean of the three results is adopted as the candlepower of the light under examination.

In the examination of oil previous to purchase, as we have said before, a lamp of the fifth order is charged with the oil in question, and when in a state of equilibrium

of combustion it is subjected to the trial. For greater precision ten readings are taken on one side of the scale, and then the photometer is reversed and as many taken from the opposite side. In this way the mean of sixty readings, twenty on each scale, furnishes the data on which the character of the oil principally rests. As a means of simultaneously weighing the candles for checking the effects of their irregular burning, three balances are provided, each of which bears one of the candles in a socket supported by a metallic link, through which the scale-beam passes and is attached to the hook of the scale-pan below.

On the opposite scale-pan a series of grain weights are placed, which can be taken off without disturbing the equilibrium of the scale, by a pair of pincers; the interval of time during which a given grain weight is burned is marked by a watch. If the interval is equal to two grains for each minute, the candle is burning at its normal rate; if not, a correction is made by simple proportion, which is applied to the measurement previously obtained.

The lamps containing the oil for trial are lighted and triumed in an adjoining apartment. They are introduced into the dark room through a window closed with a sliding shutter. In order to prevent an overflow of oil at the burner by the oscillation of the liquid in the reservoir by the agitation of transfer, each lamp is placed on a small carriage moving on a railway, which, passing through the window, enables the lamp to be placed in its position with rapidity, and without the slightest disturbance of the equilibrium of the oil.

The temperature of the room is also noted, and, as far as possible, it is kept at a heat of not far from 70°. For this purpose, during warm weather the inspection may be made at night.

For reading the divisions on the scales in the dark room, a mirror is employed to throw the light of the lamp under inspection on the graduation.

To exclude all extraneous light, the three candles and the lamp to be tested are each surrounded by a cylindrical sheet-iron screen, painted black, through which a hole a little larger than the flame allows the light to pass along the scale to the photometer. The trial-lamps are those of the fifth order. Each is allowed to burn, after it has been lighted, an hour before being submitted to the photometrical measurement. If it gives a power less than 8 candles, the oil is rejected. If it passes that test, it is then allowed to burn undisturbed without being trimmed for 8 or 9 hours longer, and if it is found at the end of that time to exhibit no diminution in the brilliancy of the light it is considered worthy of adoption, especially if after this it continues to burn 4 or 5 hours with no perceptible diminution which can be detected with the naked eye. The best lard-oil will burn sixteen hours without trimming.

Each candle before the measurement commences is suffered to burn until it has assumed a perfect and uniform rate of consumption; it should be prevented from guttering by removing a portion of the melted spermaceti which may accumulate in the cup at the top of the candle beyond the power of the feeble incipient flame to consume, by absorbing it by one end of a strand of candle-wick cautiously introduced. If any portion of the spermaceti is suffered to run down the side of the candle and drop off below, the correction for variation in burning will be worthless.

All materials for the use of the Light-house establishment are purchased by contract in accordance with published specifications as regards quality and certain conditions. The award is given to the lowest bidder, provided he can offer trustworthy surety as to his ability to fulfill the contract. Preference is, however, given when bids are equal, or nearly so, to the bidder who is a manufacturer of the oil and not a mere vendor of the article. During the inspection permission is granted to the contractor to be present at the operation, in order that he may be assured that full justice is done him in the examination. After seeing the precision with which the photometric and other processes are conducted, he is generally fully satisfied as to the results obtained, even though his oil may have been rejected.

The oil is delivered in iron-bound casks, varying from 38 to 50 gallons. These are placed, previous to inspection, under a shed and arranged in different lots, each containing oil of the same quality. From different casks samples are taken in tin canisters of a capacity of about half a gallon; each canister being marked with the number of the lot and the cask from which the oil was taken. Before the sample is drawn from the cask the oil within is thoroughly mixed by rolling the cask, or by stirring. The object of this is to obtain in the sample an average amount of solid matter which may be contained in the oil.

The purest lard-oil is that which is manufactured by submitting the solid leaf-lard to great pressure during the coldest period of winter. Oil of this quality is used for burning in small mechanical lamps; it gives a bright flame and does not incrust the wick. The Light-house lamps, however, being of a much larger size, and evolving a much greater amount of heat, can consume oil of a coarser character; and indeed, it has been found that oil containing a certain amount of solid matter, provided the latter is not too much in quantity to be consumed by the lamp, gives a higher illuminating power. On this account, before this fact was generally known in the trade, complaints were made of the Light-House Board giving the preference to oil which, in the market, would not be considered of the first quality.

The quantity of oil is estimated by weight, allowing 7.6 pounds per gallon. It is weighed in gross and afterward emptied into large tanks in an underground vault. The empty barrels are next weighed; the weight of these deducted gives the net weight of the oil.

Previous to the establishment of the general light-house depot at Staten Island, from which all the supplies are now distributed, and the lamps and other light-house appliances are prepared for immediate use, the oil was received at various ports along the coast, in accordance with terms of the contract, and was stored until wanted for use in cellars hired for the purpose.

The Board, however, after the introduction of lard-oil, constructed a spacious underground receptacle capable of containing 50,000 gallons of oil, and retaining it during the whole year at a temperature not to exceed 65° Fahrenheit.

The underground vault contains 5 tanks, each of the capacity of ten thousand gallons. On each tank is a register, consisting of a glass tube so divided as to give the contents in hundreds of gallons. The oil is delivered in three installments: The first on the 1st of May, the second on the 10th of June, and the third on the 22d of July. The vault and tanks were constructed under the direction of General Poe while engineer secretary of the Board, who also took a lively interest in the introduction of lard-oil and in the preliminary experiments for determining its quality.

A photometer room was afterward fitted up in the Smithsonian Institution, in which a series of investigations were made in regard to the illuminating power of different oils, and in the same investigations established a series of experiments relative to their chemical employments. In these the chairman was assisted by Professor C. M. Wetherill, whose untimely loss the science of this country has been called to mourn. Among the investigations in the laboratory are the following relative to the expansions of different oils, intended to facilitate the purchase, the measurements being made at different temperatures. To obviate the necessity of the correction for temperature the oil is now purchased by weight. The following results may, however, be of value in the application of different oil to light-house purposes:

Experiments upon light-house oils.

[Density and volume of oils at different temperatures.]

Tempera-	Sperm oil.		Whale, (unrefined.)		La	Lard, (refined.)		Lard, (u	Lard, (unrefined.)		Kerosene.	
ture, C.	Volume.	Density.	Volume.	Density.	Vol	ume.	Density.	Volume.	Density.	Volume	Density.	
40 100 150 200 250 350 400	1. 0000 1. 0053 1. 0095 1. 0134 1. 0168 1. 0208 1. 0243 1. 0286	0. 89256 0. 88783 0. 88418 0. 88072 0. 87778 0. 87432 0. 87139 0. 86721	1. 0000 1. 0049 1. 0095 1. 0145 1. 0166 1. 0200 1. 0236 1. 0297	0. 92825 0. 92370 0. 91952 0. 91498 0. 91311 0. 90999 0. 90688 0. 90146	1. 1. 1. 1. 1.	0000 0042 0093 0124 0164 0204 0237 0278	0. 92488 0. 92103 0. 91632 0. 91356 0. 90992 0. 90641 0. 90351 0. 89986	1. 0000 1. 0051 1. 0109 1. 0146 1. 1169 1. 0204 1. 0244	0. 92086 0. 91614 0. 91090 0. 90760 0. 90556 0. 90247 0. 89897	1. 0000 1. 0050 1. 0106 1. 0152 1. 0187 1. 0234 1. 0276 1. 0321	0.80799 0.80347 0.79984 0.79709 0.79346	
Tempera-	Water, ((C. M. W.)	Wate	er, (Kopp	.)	Wa	ter, (Kop	p,) at 0° (C.=1 vol.		l,(Pierre,) t 0° C.=1	
ture, C.	Volume.	Density	. Volum	e. Densi	ity.	C.	Volum	e. C.	Volume.	C.	Density.	
4°. 10°. 15°. 20°. 25°. 30°. 35°. 40°.	1. 00000 1. 00048 1. 00086 1. 00176 1. 00303 1. 00447 1. 00619 1. 00774	0. 99955 0. 9991 0. 99824 0. 99698	1.000 1.000 1.000 1.000 1.000	03 0.99 08 0.99 17 0.99 0.99 0.99	975 918 831 717	0° 1° 2° 3° 4° 5° 6° 7° 8°	1. 0000 0. 9999 0. 9998 0. 9998 0. 9998 0. 9999 0. 9999	05 10° 01 15° 89 20° 88 25° 88 30° 90 35° 94 40°	1. 00005 1. 00012 1. 00070 1. 00157 1. 00271 1. 00406 1. 00570 1. 00753	0° 10° 20° 30° 40°	1. 0000 1. 0107 1. 0217 1. 0331 1. 0448	

Organic analyses of light-house oils.

No. 1.—REFINED WINTER-PRESSED LARD-OIL.

	First experiment.	Second experiment.	Mean.		alcula- on.
Carbon Hydrogen Oxygen	76. 87 11. 58	76. 53 11. 63	76. 75 11. 61 11. 64	C ₄₄ H ₄₀ O ₅	76. 74 11. 63 11. 63
Formula = C ₄₄ H ₄₀ O ₅			100.00		100.00

No. 2.-CRUDE LARD-OIL.

Carbon	11.72	76. 70 11. 69		
the same of the sa			100.00	

No. 3.—SPERM-OIL.

Carbon	12. 28	79. 41 12. 28	79. 46 12. 28 8. 26	$\begin{array}{c} \text{Of C}_{50} \text{ H}_{49} \text{ O}_{4} \\ \text{C}_{53} - 79.70 \\ \text{H}_{49} - 12.28 \\ \text{O}_{4} - 8.02 \end{array}$
				100.00

Experiments of mixing oils with oil of vitriol of 66° Beaumé, at 62° F.—WINTER-PRESSED LARD-OIL.

FIRST EXPERIMENT.

Of oil, 2 fluid ounces; of acid, 1 fluid ounce: Temperature of oil before mixing Temperature of oil after slow mixing	70° F.	
Difference	600	
At the expiration of 3 minutes, temperature		
Same quantities:		
Temperature before mixing Temperature after mixing rapidly		
Difference	990	
THIRD EXPERIMENT.		
Idem: Temperature before mixing Temperature after mixing		
Difference		
FOURTH EXPERIMENT.—CRUDE LARD-OIL.		
Temperature before mixing Temperature after mixing		
Difference	980	

Refrigeration of the oils.

Those experimented upon were whale, sperm, refined lard, and crude lard.

FIRST EXPERIMENT.

At 30°.2 F., they were all sirupy; in the crude lard-oil, a yellowish solid began to separate.

At 26°.6 the sperm-oil began to solidify.

At 24°.8 the refined lard began to yield a white precipitate.

At 17°.6 the whale-oil was a thick sirup, without deposit. The crude lard-oil was quite hard. The pure lard-oil was not as hard as the crude lard-oil. The sperm-oil was not as hard as the pure lard-oil. These experiments performed in test-tubes.

SECOND EXPERIMENT.

Upon pure winter-pressed lard-oil, in a test-tube.

At 17°.6 F., begins to deposit flakes of solid matter.

At 14.º is quite thick.

At 10°.4 it is perfectly solid.

If, now, the temperature rises, a small portion of the oil remains solid until the temperature reaches 44°.6.

THIRD EXPERIMENT.

The oils were placed in large cylinders and exposed to a temperature of 24°.8 F., with the following results:

- 1. Crude lard-oil, much sediment.
- 2. Sperm-oil, ditto.
- 3. Pure refined lard-oil, a little sediment.
- 4. Winter-strained lard-oil, very little sediment.
- 5. Whale-oil, no sediment.

In the use of sperm-oil, it was found that the purer it could be obtained the better, and hence it was the custom to strain the oil through clean white sand previous to using it, and also the drippings. In the case of lard, however, it was found that removing all the solid matter diminished its photometric power.

All fatty oils absorb oxygen, which unites with them to form oxides of their combustible ingredients; oil, therefore, freely exposed to the air, must in time gradually diminish in its power of combustion. It should not, therefore, be open to the atmosphere when the oil is to be stored, but covered with a thin wooden plane, which floats upon the surface of the oil, and thus in a great measure excludes the air. The freezing of lard-oil does not appear to affect its quality.

Considerable difficulty was experienced in the introduction of lard-oil, on account of the objection to it on the part of the keepers; in some cases from the want of experience in using it, and in others from the interference of vendors of sperm-oil. This difficulty, however, was obviated by a resolution of the board, by which any keeper that declared his inability to burn lard-oil should be requested to resign, since it had been abundantly proved that this oil, with proper management, could be made favorably to compete with sperm. Its introduction was a matter of great importance in an economical point of view; it saved the Government \$100,000 annually for several years.

Another important step in the introduction of lard-oil was that of furnishing a lamp which would burn it with the greatest perfection. This was due to the invention of Mr. Joseph Funck, foreman of the lamp-shop. As we have said, in order to burn lard-oil it is necessary it should be kept at a high temperature, and for this purpose the heat of the draught of the lamp was passed through the center of the reservoir.

Previous to the change in the illuminating material there had been used in the Light-House Establishment three classes of lamps, viz, the mechanical lamp for the first, second, and third orders, and the moderator and fountain lamps for the fourth, fifth, and sixth orders.

In the mechanical lamp the oil was placed in a reservoir below the burner, and pumped up by means of clock-work.

This apparatus is of a complicated character, and is subject to derangement. The valves must be renewed from time to time, and the clock-work cleaned. The proper performance of these operations is beyond the skill of an ordinary keeper, and requires the frequent aid of a trained lampist.

The moderator lamp is less complicated, and was invented to obviate the difficulties just mentioned. In this the oil is elevated by the descent of a heavy piston, and forced up through a small conical hole, the flow being regulated by the conical end of a wire, which is gradually withdrawn as the weight descends, so as to give a less-obstructed flow as the hydrostatic pressure of the oil increases. From this arrangement it takes its name of moderator lamp.

This apparatus, however, is liable to irregularity on account of derangement of the supplying-apparatus, the varying friction of the packing of the piston, as well as the change in the flow of the quantity of oil, owing to its less liquidity due to a diminution in temperature.

The reservoir of the fountain-lamp consists in an air-tight vessel, usually cylindrical, from the bottom of which descends a tube, terminating at the open end in a small cup, from which the burner is directly supplied with oil on the well-known principle of the bird fountain, this vessel being filled with oil by inverting it and pouring in the liquid through the open end of the tube. It is then re-inverted and the end of the tube inserted in the small cup below the level of the oil which it contains. The oil in the reservoir in this condition is supported by the pressure of the atmosphere on the surface of the oil in the cup. When this surface is lowered by burning, the end of the tube is opened, and a bubble of air passes up and an equal bulk of oil descends, and in this way a nearly constant level of oil is maintained. I say nearly constant because

the air which goes up is of some volume and in the act of passing up produces an oscillation which, in some degree, affects the steadiness of the burning of the flame.

There is, however, a greater defect in this lamp from the oscillations in the level when the reservoir has been exhausted of a considerable portion of its charge of oil. In this case the arrangement is one similar to an air thermometer with a large bulb, and is affected by a sudden draught produced by the opening and shutting of a door or the ordinary ventilation of the lantern. This was partly remedied by bending the tube, and thereby increasing the resistance to a sudden change in the level of the oil.

The improvement of Mr. Funck consisted in substituting for these lamps one of constant level, in which the oil is placed above the burner, and the flow of oil necessary for perfect combustion is regulated by a small floating piston, placed in an enlarged portion of the supply-tube, and carrying on its upper surface a conical projection which increases or diminishes the size of the supplying orifice in accordance with the rapidity of combustion. This lamp is not only free from the objections pertaining to the other lamps, but is less expensive and better adapted to the burning of lard-oil. It affords a freer combustion, and consequently a more intense light, though at the cost of a larger amount of the burning material.

In this lamp the heated air and products of combustion pass through a cylindrical opening in the reservoir, which is placed directly above the lamp, the opening in it forming as it were a prolongation of the chimney, thus not only preventing the oil from freezing in the coldest weather, but supplying it to the burner at the temperature best adapted for perfect combustion.

In regard to the comparative character of lard and colza oil, we may be allowed to print the following letter from Colonel Hamilton, the manufacturer of the latter oil, who was present at the trial to which he alludes:

"FOND DU LAC, May 16, 1868.

"DEAR COMMODORE: I must confess my great disappointment at the result of the experiments at Staten Island. It is not really so much the failure of rape-seed oil, as the undeniable excellence of lard-oil as a burner. I fully believe that our rape-seed oil of this year is as good as any that was ever made in Europe, and I know it is far better than any we have ever before made.

"I am satisfied now, that for self-heating lamps, there is no oil that will bear comparison with lard, but I am equally satisfied that no colza oil will yield a better result than ours, under exactly the same tests. We have but one more experiment to make with colza; it is its extraction by chemical displacement. If this fails, we shall abandon the whole business. If all things are put together, I think the following statement will be allowed, to wit: Our colza oil is equal to any foreign colza. It is better than any we have heretofore made. It is better than sperm or any other burner, excepting only lard-oil.

"Our failure, then, is owing to the superior excellence of lard-oil, which, under the persistent investigation of the board, has been shown to be the best and cheapest safe illuminator available.

"The Board are entitled to great credit in producing this result. It will be remembered that but a few years since lard-oil was pronounced unsuitable for light-house purposes, but the perseverance of the Board has brought out the fact that it is much the best and cheapest oil, and that the expenses of lighting the coasts and harbors has been thereby greatly reduced. Surely the country at large should acknowledged this, and give due credit to the Board. We have endeavored to do with colza what the Board have effected with lard-oil, and we have been unsuccessful both for ourselves and the light-house interest. The undertaking has been no source of profit to us, and had the capital and time that have been devoted to colza been used in our other branch of manufacture, (linseed oil,) it would at least have re-imbursed us with a fair remunerative return. As regards the oil we have offered, we have hoped the Board would take it. I do not think we can improve upon the quality, and it is the last we shall venture

to offer to the acceptance of the board, for we shall henceforth abandon the manufac-

ture, except for local wants.

"We are grateful to each member of the board for the interest they have always shown in our undertaking, and for their uniform kindness and courtesy. Accept, my dear Commodore, for yourself and your associates in the board, my warmest thanks for your many kind expressions of interest, and believe me, truly and gratefully, yours,

"C. S. HAMILTON.

"Com. A. A. HARWOOD,

"United States Navy, Secretary Light-House Board, Washington, D. C."

From the date of the introduction of lard-oil in 1865-'66, and '67, until the end of 1873, when the attention of the board was again directed to the study of mineral oil, continual improvements were made in the processes of the preservation and inspection, and also in the lamps and other appliances for its application, and nothing further as a light-house illuminant was required. It is therefore with regret on account of the increased price of the article, due in some degree to the reputation as a burning material given it by the board itself, that we are urged to substitute for it a less reliable but a much more economical material.

At the time lard-oil was introduced a series of experiments was made on the comparative value of the different petroleum oils used in this country. They were, however, all considered too dangerons to be intrusted to the ordinary keepers of the light-stations of our coast. Since the date, however, of these investigations improvements have been made in the manufacture of these oils, by which a much greater range has been obtained in the temperature at which they give off an explosive vapor. During the last two years, therefore, a new series of investigations has been made relative to these illuminating agents, of which we propose in the succeeding pages to give a brief account.

The crude petroleums of the Pennsylvania oil region are of a greenish or yellowish appearance, and have a specific gravity of 45° to 49° Beaumé, at a temperature of 60° Fahrenheit. Some are so volatile as to evaporate rapidly at the ordinary temperature of the air, rendering it dangerous to approach an open cask of crude petroleum with a flame; others are much less volatile, requiring a temperature of from 200° to 300° Fahrenheit te evaporize them. The volatility of the hydro-carbons is intimately connected with their specific gravity. They become heavier as the volatile ingredients are driven off by heat. The inflammability of the oils is also connected with their volatility and the specific gravity. The light volatile oils ignite, as we have said, on the approach of a burning match at ordinary temperatures, while the heavier require a higher temperature for ignition. The process of manufacturing these oils consists in separating them from each other as they occur in the crude oil of the springs by what is called fractional distillation; for this purpose the crude oil is placed in an iron still provided with a worm of the same metal submerged in a tank of water for cooling it; the still is then gradually heated; the first product that passes over is gaseous at ordinary temperatures, and can only be condensed into a liquid form by cooling the worm with ice, or by compressing the gas with an air-pump into a strong receiver. After all the vapor is given off at the temperature, say at 90°, the temperature of the liquid in the still is raised, a liquid is produced which exhales in vapor at a higher temperature and is of greater density-and so on a series of liquids are produced, each of which requires to be heated to a higher degree before taking fire on the approach of a lighted match-these more volatile vapors are heavier than atmospheric air, and when suffered to escape from the cask containing them in a separate state will flow along the surface of the floor of a room, and reaching a distant fire-place will ignite, and burning backward to the reservoir will set fire to the oil from which they emanated.

Many serious accidents have occurred in this way, by the firing of a canister containing petroleum oil which has been left open, although at a distance in some cases of from 20 to 30 feet from a lighted fire. Another source of danger from the lighted oils from which the more volatile vapors arise results from the fact that these vapors when

mixed with a certain portion of atmospheric air explode on the approach of a flame with extreme violence. When the proportions of vapor and air are equal no explosion takes place; but when they are in the ratio of 10 parts of the vapor in volume to 100 parts of air the explosion is most violent; when the quantity of air or of petroleum vapor is increased or diminished the explosion is less violent until one or other becomes excessive, when the vapor kindles without explosion, as is the case with ordinary street gas when issuing from the burner.

A notable case of the explosive quality of a mixture of petroleum vapor and air occurred in connection with the light-house service in 1864, on Lake Michigan. The keeper in one of the light-houses of this district substituted on his own responsibility an ordinary kerosene lamp of tinned iron, for the usual lard-oil lamp. This gave a good light and required no trimming during the night; it burned well for several nights; and the keeper congratulated himself on the success of what he considered a very important experiment. Unfortunately, however, on the last morning that the lamp was used, he attempted to put it out in the usual way by blowing the air from his lungs down the chimney, when an explosion took place, which scattered the oil in a burning state over the deck of the tower and also on his clothes; in his fright he ran down the stairs of the tower, and had scarcely reached the ground when a violent explosion was heard above, which blew off the whole lantern and broke the lenticular apparatus.

The explanation of these two explosions is not difficult. The burning of the oil during the night left a space void of the liquid in the reservoir of the lamp, which was filled with air and vapor which happened on this occasion to be near the explosive proportions; on blowing air down the chimney it mingled with the vapor furnishing the quantity necessary for the violent combination, and consequently the explosion occurred which broke the lamp. The second explosion was caused by the ascent of the vapor from the burning oil on the deck, and took place when the quantity exhaled amounted to a tenth part of the volume of air present. The two then suddenly rushed into combination, producing the effects that we have mentioned.

Under favorable circumstances this lamp lighted with kerosene might have burned silently for several weeks, but in accordance with the doctrine of chances, time enough being given, an explosion was inevitable. Facts of this kind in connection with the difficulty experienced in burning mineral oil in light-house lamps induced the Light-House Board to adopt lard-oil.

Various experiments have, however, been made from time to time by the Light-House Board with a view to the introduction of petroleum as an illuminating material, as soon as oil could be obtained in this country of a suitable character, lard-oil having advanced in price to such a degree as to render this change desirable in an economical point of view. In the mean time various experiments had been made in France and England for the purpose of introducing mineral-oil as a light-house illuminant, but it was not until 1873 or 1874 that the result was entirely satisfactory.

The process of manufacturing the oil has been very much improved in this country of late years, and there are now several companies which profess to produce oil entirely safe, and otherwise suitable for light-house purposes.

In view of further experiments with mineral-oil, an advertisement was inserted in the papers, in 1874, requesting manufacturers to send samples of their oils to be tested at the light-house depot at Staten Island, and in accordance with this a number of specimens were received and submitted to examination.

The first test to which the oils thus furnished were submitted was that of flashing, that is, the determination of the temperature at which the oil gives off a vapor which will flash into a flame on the approach of a small taper, or, in other words, which indicates the rise of a vapor which, mixed with atmospheric air, will tend to produce an explosion. The flashing temperature differs, however, from that at which the liquid takes fire as a whole. This will be understood if we suppose that two liquids

have been mixed together, a light and a heavy one; the flash in this case will be due to the vapor from the lighter mixture, while the burning is due to the temperature at which the compound is fired. To make this flashing test requires considerable precautions. First, the oil to be tried is gradually heated by aspirit-lamp in a water-bath, a sensitive thermometer being suspended in the oil with the bulb slightly below the surface: the heat of the water is very slowly increased by removing from time to time the spiritlamp from under the basin of the water-bath which contains the oil, and the point of flashing is obtained by passing over the surface of the oil a small flame until the first indication of flash is observed. The flame should not be so large as to heat the surface, and is best produced by a very small jet of gas from a glass tube drawn nearly to a point and connected with the gas-pipe of the house by a tube of India-rubber, the quantity of gas being regulated by a stop-cock, so that the flame is a mere pencil of light about a quarter of an inch in length and a twentieth in diameter. The basin which contains the oil is about four inches in diameter, and is sometimes covered with a plate of thin glass, the thermometer passing through an aperture in this cover, and a larger hole being left open in the same for inserting the pencil of the flame. The basin containing the oil is sometimes left entirely open, the cover being discarded, but we do not think this as safe a method as the other. Great caution must be taken in raising the temperature very gradually, so that every part of the liquid may have the same heat and the thermometer truly indicate the temperature. If the rise of the temperature be very sudden, the thermometer will not respond, and the real flashing temperature will be higher than that which is indicated.

The next test is that of firing of the mass of the liquid, which is sometimes 10 or 12 degrees higher than that of the flashing temperature, but generally the two are very near each other.

The next test is the determination of the specific gravity. This was obtained by weighing, in a glass flask with a narrow neck, an equal quantity of distilled water and of the oil in question; the ratio of the two, reduced to water as unity, gave the specific gravity required. To facilitate the operation, a flask, containing just 1,000 grains of distilled water, was balanced by a permanent weight. The scales were tested by double weighing. The first series of weighing was made at the temperature of 74°, that of the apartment in which the experiment was conducted; but oil and other substances change their bulk, and consequently their specific gravity, with a change of temperature. It is therefore necessary, in order that results may be compared, that the experiments be all made at the same temperature, or reduced to a standard temperature. The temperature formerly adopted in England for specific gravity is 62° Fahr.; but in the case of petroleum, the temperature of 60° has been adopted in this country and England. In the first series of experiments made with the oils in question, the weighing was conducted at a temperature of 74°, as we have said, namely, that of the atmosphere at the time. A series of experiments at a lower temperature was afterward made, in order to obtain a correction by which to reduce the specific gravity first obtained to that of a temperature of 60°; but as each oil exhibits a different rate of expansion by heat, the process became very laborious. Experiments were therefore made to determine the correctness of obtaining the specific gravity of the oils by means of a hydrometer. This was found to differ from that obtained by weighing within one per cent., and was therefore concluded to be sufficiently accurate for practical purposes.

To obtain the specific gravity of the oils by means of a hydrometer, a vessel containing, say, 10 gallons of water, of a depth of about 14 inches, is previded, into this are introduced several glass cylinders to contain the oil, and into these cylinders the hydrometers are plunged, the level of the oil being so far above the water that the under contact of the surface of the liquid with the scale may be observed. Before inserting the glass cylinders containing the oils into this water-bath, the liquid is brought, by mixing ice-water with it, to the temperature of 60°, at which temperature it may be kept for a long time, on account of the large quantity of the liquid and the great specific heat of the water. A change of temperature may be prevented by occasionally

adding a small quantity of ice-cold water, care being taken to mingle the mixture by stirring. By this process may be obtained the specific gravity at 60° of a large number of samples in a comparatively short time. In this country and England the deusity or relative weight of petroleum oils is generally expressed in terms of the arbitrary scale of Beaumé's, instead of that of the specific gravity. The following table gives the equivalent of the Beaumé's scale in terms of specific gravity:

Beaumé's	hydrometer for	$liquids\cdot lighter$	than water.

Degrees.	Specific gravity.	Degrees.	Specific gravity.	Degrees.	Specific gravity.	Degrees.	Specific gravity.
10	1.000	23	.918	36	. 849	49	. 789
11	0.993	24	. 913	37	. 844	50	. 785
12	. 986	25	. 907	38	. 839	51	. 781
13	. 980	26	. 901	38 39	, 834	52	.777
14	. 973	27	. 896	40	. 830	53	. 773
15	. 967	28	. 890	41	. 825	54	. 768
15 16	. 960	29	. 885	40 41 42 43 44	. 820	55	. 764
17	. 954	30	. 880	43	. 816	56	. 760
18	. 948	31	. 874	44	. 811	57	. 757
19	. 942	32	. 869	45	. 807	58	. 753
20 21	. 936	33	. 864	46	. 802	59	. 749
21	. 930	34	. 859	47	. 798	60	. 745
22	. 924	35	. 854	- 48	. 794		

Another test to which the mineral oil was subjected was that of a reduction of temperature. For this purpose the samples were placed in an air-bath reduced to the temperature of 25°. At this temperature several of the oils exhibited a thickened condition, especially those of the higher fire-test. The apparatus used for this purpose was the same as that previously described as employed in the case of lard-oil.

The next test to which the oil was subjected was that of its liquidity. This test is of some importance in regard to lamps in which the oil is pumped up by machinery, and also as to the solid matter in the oil. It therefore gives a characteristic of the oil which with others serves to determine its degree of impurity. For this purpose the same method was employed as that described for determining the liquidity of lard-oil.

The liquidity exhibited by this process was very different in different oils.

All the experiments on the flowing of the oils were made at the temperature of the air, which was from 72° to 74°. In this case, as with lard, a marked difference was ound in the time of flowing at different temperatures, and hence for comparison the experiments should be made at a standard temperature.

Another experiment was made to ascertain whether oils of higher flashing test gave off a vapor at the ordinary temperature of the atmosphere; for example, at about 70°.

For this purpose a barometer tube of about 33 inches in length, and an interior diameter of one-half of an inch, was filled with warm mercury inverted in a basin of the same metal.

The finger was then placed under the open mouth of the tube in the basin and the tube slowly inverted so as gradually to pass the vacuum through the whole length of the column, and thus to gather up any particles of air that might adhere to the side of the tube; this left a space when the inverted tube was held vertically of about three inches of the open end of the tube unfilled with mercury; this being refilled, the finger applied to the open end and the tube again replaced with the open end downward in the basin, the vacuum produced by this process was nearly as perfect as if the mercury had been boiled in the tube, or the latter filled with the metal in a vacuum.

After this, a small quantity of oil to be tested was drawn into a small glass syringe, the curved point of which being introduced beneath the open mouth of the tube under the surface of the mercury, a small quantity of the liquid was injected into the column; this rapidly rose by its levity to the top, and there a portion of it flashed into vapor, as was evident by the depression of the mercurial column.

From this experiment it is evident that kerosene, even of a high flashing temperature, does give off vapor at ordinary temperatures. It is, however, of so feeble tension that it does not appear capable of producing explosion unless considerable time be allowed for its accumulation. It might not be apparent that although vapor was given off in a vacuum, as in this case, that it would be given off under the full pressure of the atmosphere; but it has been shown by the experiments of Mr. Dalton and others, that vapors diffuse themselves in a space filled with atmospheric air with the same elasticity and quantity as in a vacuum, time only being required to produce the effect in the atmosphere.

The oils were also examined as to the remains of any free acid which they might contain, by simply immersing in each sample a slip of litmus paper, which was suffered to remain in the liquid for twenty-four hours; under this test several of the samples exhibited a reduess, denoting the presence of an acid which might corrode the metal of the lamps, also indicating the want of a thorough washing of the oil by an alkaline water.

Another experiment, which was exhibited to us by one of the proprietors of the oil which has a flashing test of about 140°, consisted in lighting a lamp-wick charged with the oil and plunging it into a vessel filled with the same. The oil did not take fire, although the combustion of the wick was vigorous, and, indeed, the flame was put out when the wick was plunged beneath the surface of the oil. This experiment, which is frequently exhibited to the public, tends to give a sense of safety in the use of mineral oil which is at least in some degree fallacious.

To illustrate this the following experiments were made: First a slip of cotton cloth, about 6 inches wide and 2 feet long, was saturated with oil having a flashing test of 140°, and suspended vertically from a ring-stand; a lighted match was then applied to the middle of the length of the slip, when it instantly took fire, and burned with a fierceness which was truly appalling.

After this two pieces of cloth, one of cotton and the other of woolen, were saturated with petroleum and placed flat on two pieces of tinned iron to protect the floor. On each of these was then dropped an ordinary friction match in a state of ignition. They both broke instantly into flames, which soon entirely consumed the cloth, although but little air could obtain access to its under side, and notwithstanding the good conducting power of the tinned iron.

In a similar experiment made with the same cloth saturated with lard-oil the cloth did not take fire when a lighted match was dropped upon it.

Two cotton cloths the same size were saturated, one with lard-oil, the other with petroleum, and lighted at the same time. The petroleum cloth was consumed in one minute twenty-three seconds; the lard cloth in five minutes.

To render these experiments more strikingly applicable to cases of accident which might occur in a light-house, a piece of cotton cloth about 2 feet square, which had been used to wipe the table on which kerosene had been spilled, was crumpled up into the condition of an ordinary dish-cloth and thrown into a corner of the room. When a lighted match was dropped on this it instantly took fire and burned with a fierceness truly alarming.

These experiments are important in establishing the fact that oils which are commonly sold as entirely free from danger are not really so. They may be safe from explosions at ordinary temperatures, and in this respect are to be preferred to the lighter oils; but when spread over a large surface they burn with greater intensity, even, as we have seen, on a surface of ice. Indeed, the results are so striking it might be well to repeat them in the presence of every light-house keeper, in order to impress him with an idea of the danger which might be apprehended in spilling the oil over his clothes or in carelessly dropping his matches on cloths which had been used in cleaning the apparatus.

Among the peculiar properties of mineral oil is its great surface-attraction or power of adhering and spreading on other surfaces, as well as ascending wicks to a much greater altitude than other oils. This property is recognized by the housekeeper who

finds the exterior of the lamp covered with a film of oil shortly after it has been subjected to a thorough cleansing. It rises along the interior surface of the lamp and spreads over the outside. On account of this property it can be freely burned in lamps of which the fountain is at a considerable distance below the flame, and in which no overflow is required to produce a brilliant combustion.

A series of experiments was next made with regard to the burning qualities of mineral oils of different densities, from which it was inferred that the lighter oils in lamps of the fourth order gave a greater amount of illumination than the heavier oils, and, furthermore, that the latter charge the wick more than the former, from which it would appear that, in using mineral oil, while safety should be the prominent consideration on the one hand, in the choice of the material, regard must be had on the other to the illuminating power.

In regard to the relative photometric power of lamps of the same order charged with mineral and with lard oil, all the experiments we have yet made on this point tend to the conclusion that in smaller lamps with the more volatile oils a greater photometric power is obtained than with the same lamp when charged with lard-oil; but with the larger lamps the reverse is the case, the lard giving greater power burned in these lamps than the mineral oil.

An unexpected difficulty arose in the course of the investigations for the introduction of mineral oils on account of the form of the flame. While a lamp with a constricted chimney, like that used in the German student-lamp, gave the greatest photometrical power, it was found that the shape of the flame did not correspond with the arrangement of the lens-apparatus, a large portion of the light being thrown upward toward the sky and another toward the earth. It was only after a series of trials with chimneys of different forms and button-deflectors, that a flame of the best shape was obtained. To compare these flames in actual use, they were placed in succession in a light-house, with a lens of the fourth order, and the photometrical power determined at different distances, from a mile to ten miles in extent, by interposing between the eye and the light a series of thin colored glasses, until the light was totally extinguished. It was found in these experiments that some of the flames that had an appearance of greater brilliancy near by failed to produce comparatively the same effect at a greater distance. Having settled upon the form of the flame to be used in lamps of the lower orders, arrangements have been made for the introduction of mineral oils into all the stations in the third district, at which lights of the fourth and smaller orders are at present in use. The substitution of mineral for lard oil, however, is a matter of no small difficulty, and requires to be made with great precaution. An entire change in all the lamps is required; the several parts of the apparatus which in the case of lard-oil lamps were united by soft-solder must now be joined with spelter.

The importance of this was evinced by an accident which happened in the photometric room in the case of a lamp of the fourth order under trial; the heat unsoldered an air-tube and let down the oil from the reservoir on the flame, which produced so fierce a combustion that it would have set fire to the building had it not been of fire-proof materials.

The gradual introduction, however, of mineral oil will be made as rapidly as experience indicates the best and safest mode of employing it. It has already been adopted in the smaller lamps for lighting the Mississippi and its principal tributaries. The substitution, however, is not on account of the superior quality of this oil in comparison with lard, since we think the latter as an illuminating material is inferior to no other at present in use, but simply on account of the comparative cost of the two materials.

The comparative cost of the two materials will be definitely ascertained after we have determined the best form of lamps to be used. Experiments thus far have been principally confined to the lower orders of lamps.

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