## MESSAGE

FROM

# THE PRESIDENT OF THE UNITED STATES, 

то

THE TWO HOUSES OF CONGRESS,

A'T THE

COMMENCEMENT OF THE FIRST SESSION
or

## THE THIRTY-SECOND CONGRESS.

## PART II.

December 2, 1851.
Read, and committed to the Committee on the Whole House on the state of the Union, and fifteen thousand extra copies, with the accompanying documents, ordered to be printed.

WASHINGTON :

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## REPORT

## THE SECRETARY OF THE NAVY.

Navy Department,<br>November 29, 1851.

Sir: The following is the annual report of the phblic service under the supervision of this department.

The former organization of the vessels employed in active service on the ocean, into six separate squadrons, has still been continued.

The home squadron, yet under the command of Commodore Parker, consists of the steam-frigate Saranac, Commander Pendergrast, bearing the broad pennant of the commodore; the sloop-of-war Albany, Commander Platt; the sloop Decatur, Commander Green; the sloop Cyane, Commander Paine; and the steamer Vixen, Lieutenant Commanding Smith. The vessels of this squadron have been encagerd in cruising among the West India islands, and along the coast of the Caribbean sea and of the Gulf of Mexico.

The commander of this squadron having been ordered to the north on special service, was not in position to prevent the late illegal and disastrous expedition from the port of New Orleans against the island of Cuba; but, hastening thither under the orders of the department, he was commendably active in preventing any repetition of the offence, whilst at the same time affording protection to American interests in that quarter, and giving assurance that the United States would in good faith observe their treaty obligations, and the law of nations.

Commander Platt, commanding the Albany, which happened to be in the port of Havana when the expedition landed, deserves, also, the commendation of the department for the propriety and delicacy …th . ${ }^{\prime \prime}$.h be acquitted himself in the trying duties of his command; for his vigilanec and industry in procuring and transmitting early and correct information of the progress of events in the island; and his humanity in visiting and interceding for the deluded persons, who, in violation of the laws of their cou try, had been induced to embark in an adventure of such serious consequence. These occurrences at the south detained the vessels of this squadron from a cruise to its northern linits, which was commenced and proceeded in, as far as Havana, when the invasion of Cuba took place.

The Mediterranean squadron, Commodore Morgan commanding, consisted of the flag-ship, the razee Independence, Captain Jamesson; the steam-frigate Mississippi, Captain Long; and the frigate Cumberland, Captain Latimer.

In June the latter vessel returned, by order of the department, to the United States, and upon her arrival the officers were detached and the crew discharged. Since that time the Independence, with the commander-in-chief on board, has visited Trieste, and other ports within his command, and the Mississippi has been generally employed in active cruising.

In compliance with a resolution of Congress to that effect, orders were in due season sent to the commander of the Equndmon, ürecting this vessel
to be held in readiness to proceed to the coast of Turkey, and receive on board the distinguished Hungarian, Governor Kossuth, and his associates in exile, and convey them to the United States so soon as information should be received from the American minister at Constantinople that they had obtained the Sultan's permission to embark. She accordingly took on board, at the Dardanelles, in September, the illustrious exile and his family and party, in number sixty persons, and brought them, on the homeward voyage, to Gibraltar. Here Governor Kossuth, having determined to visit England, took passage in a mail-steamer for that country, intending to come thence, by a like conveyance, to the United States; and the Mississippi sailed, with the remainder of her passengers, direct to New York, where she arrived early in November.

The Independence being the only vessel remaining in the Mediterranean, and from her large draught unsuited for winter cruising in that sea, this consideration, together with the fact that the enlistment of her crew and the term of the commander of the squadron will expire in the ensuing spring, induced the department to recall her also ; and orders to that effect were despatched in October.

The new steam-frigate San Jacinto, destined for the squadron on the coast of Brazil, is preparing with all practicable expedition for sea, and will sail in a few days for the Mediterranean, to watch over our interests in that quarter, until the arrival of a new squadron early in the spring.

The squadron on the coast of Africa continued under the command of Commodore Gregory until the month of May, when, after an energetic and efficient service on that station, he was relieved, and it was transferred to Commodore Lavalette.

This squadron comprises the sloop-of-war Germantown, the flag-ship of the squadron, Commander Nicholas; the sloop Dale, Commander Pearson; the sloop John Adams, Commander Barron; the brig Perry, Lieutenant Commanding Foote; the brig Porpoise, Lieutenant Commanding Lardner.

These vessels have been assiduoushy employed in the duties of their cruise ; and the observation of another year justifies the conolusion expressed in my last annual report, that the vigilance and activity of this squadron, together with that of Great Britain, have suppressed the slave-trade on the west coast of Africa, and that it is now carried on only on the south coast, more than a thousand miles distant from the station at the Cape de Verd islands, established and maintained since the conclusion of the treaty of Washington, in the year 1842.

This result has led to the consideration of the expediency of removing the depot of supplies for the squadron down the coast, to St. Paul de Loando, or other point on the southern coast ; but since the inhibition by Brazil of the African slave-trade among her subjects, it is doubtful whether it is necessary to continue this squadron as a permanent force, anywhere along the African shore; and it is accordingly proposed that notice be given to the British government of the termination, on our part, of the eighth article of the treaty above mentioned, as therein provided. It is believed that Brazil and the Spanish West India islands are the only countries to which slaves have been imported, in any considerable numbers, for many years past; and by strengthening the squadron on the coast of Brazil, and requiring of its veasels periodical visits to the coast of Africa, the traffic can probably be more effectually checked, than by keeping up the squadron on the African coast; while in regard to the Spanish West Indies, the
ressels of the home squadron will suffice-to prevent the use of our flag for its protection among them.

The elimate of the African shores is notoriously insalubrious, and the health and comfort of the officers and crews would be greatly promoted by the change proposed.

The squadron on the coast of Brazil, Commodore McKeever still being in' command, consists of the frigate Congress, the flag-ship of the squadron, Captain McIntosh; the sloop-of-war Jamestown, Captain Downing; the brig Bainbridge, Lieutenant Commanding Manning; and the store-ship Relief, Lieutenant Commanding Thatcher. Orders, however, have been despatched, directing the Bainbridge to relieve the brig Perry in the African squadron, which, owing to the approaching termination of the enlistment of her crew, has been ordered to return to the United States.

The general duties assigned to this squadron, in giving protection to our conmerce and interests between the mouth of the Amazon river and Cape Horn; in preventing the use of the American flag to cover the African slave trade, and in enforcing our neutral rights and relations in the state of hostilities which have long prevailed between the Argentine republic and the Banda Oriental, and more recently between the former and Brazil, appear to have been zealously and faithfully performed, and the reports of its commander are quite satisfactory.

The Pacific squadron, Commodore McCauley commanding, consists of his flag-ship the frigate Raritan, Commander McKean; the frigate St. Lawrence, Captain Dulaney; the sloops-of-war St. Mary's, Commander Magruder; Vandalia, Commander Gardner; Falmouth, Commander Pearson; Vincennes, Commander Hudson; Portsmouth, Commander Dornin; Warren, unseaworthy and used as a store-ship; the steamer Massachusetts, Lieutenant Commanding Knox; the store-ship Lexington, Lieutenant Commanding Radford; and the store-ship Southampton, Lieutenant Commanding Turner.

The frigate Savannah, Captain Page, recently returned from this station in consequence of the expiration of the time of service of her crew, and the Falmouth is supposed to be likewise on her homeward voyage. These will be replaced, respectively, by the frigate St. Lawrence and the sloop-of-war Portsmouth, about to proceed to the Pacific.

The several vessels of this squadron have been constantly and usefully employed in appropriate service. The flag-ship and the Vincennes have visited the principal ports on the American coast from Oregon to Chili. The Vandalia has made several visits to the Sandwich Islands, at periods when the presence of a man-of-war was highly essential to our interests in that kingdom, and the Falmouth and St. Mary's, in addition to touching at ports on the main land and the Sandwich İslands, have extended their cruising to the Society, Marquesas and Fejee islands.

The necessity of maintaining at all times an effective fleet in that ocean, and of adapting our naval laws and system to the new requirements of the service, in consequence of our settlements in California and Oregon, was urged in my last annual communication, and cannot too early engage the attention of Congress:
The squadron for the East India and China seas, Commodore Aulick commanding, comprehends his flag-ship the steam-frigate Susquehianna; the sloops-of-war Plymouth, Commander Kelly; Saratoga, Commander Walker; and Marion, Commander Glendy. The two vessels last named
are on their station; the two former are on the voyage out. The Marion will be relieved on their arrival, and return home by way of the Cape of Good Hope, bringing, it is expected, valuable varieties of the seed or root of the sugar-cane, and also of the tea plant, collected under the orders of the department for distribution in the sections of our caurtry adapted to their cultivation. The Dolphin, Lieutenant Commanding T. J. Page ${ }_{2}$ which had been attached to this squadron, returned to the United States by way of Cape Horn in the month of June.

The Susquehanna, which is one of the new war-steamers built under theprovisions of the act of Congress of the 3d of March, 1847, sailed from Norfolk in June last, by way of Rio de Janeiro, conveying to that place His Excellency M. Macedo, late minister of the Emperor of Brazil to this country; the Hon. R. C. Schenck, U. S. Minister Plenipotentiary to Brazil; and the Hon. J. S. Pendleton, chargé d'affaires to the Argentine republic. She arrived at Rio de Janeiro with some derangements in her machinery and equipments, but these were repaired without much delay; and when last heard from she was about to depart, by way of the Cape of Good Hope, for her ultimate destination.

A favorable impression for our interests and commerce is expected to be created in the peculiar countries of the East, by the addition of this new and well appointed steam-frigate to our squadron in that region.

The steamer Michigan, Commander Bullus, has continued to cruise on the upper lakes for the protection and assistance of our trading vessels on those waters, and has on several occasions furnished important assistance to the civil officers in arresting and bringing to justice combinations of persons charged with offences against the laws of the United States.

In this review of the sea service of our cruisers, I have the satisfaction to announce, that in all quarters of the globe their reception and treatment have been not only respectful, but cordial; and that not merely the interests of commerce, but international peace and friendship, are likely to be promoted by these visits of our armed vessels, and the display of our flag on foreign shores.

The expedition under Lieutenant Commanding De Haven, to the Arctic Seas, in search of the British commander Sir John Franklin and his companions, returned to the port of New York in October, having discovered only supposed traces of the objects of which it was in quest, and leaving in entire uncertainty their actual fate. The vessels of the expedition proceeded in the direction where, in the opinion of the best informed officers, the missing navigators are to be sought, and on which the traces in question were found. Though failing in the main object of their search, Lieutenant De Haven and his officers verified, by their explorations, many facts before unknown to science, but indicated in the course of the investigations carried on at the naval observatory, concerning the winds and currents of the ocean, and to which reference was made in the instructions for the expedition.

In this expedition, the officers and men were all volunteers. In its prosecution they encountered the greatest dangers and hardships. To mention a single example, their vessels were caught by the ice and frozen up in the open sea. In this perilous situation they were confined for nine months, and drifted to and fro in the ice for more than a thousand miles. By the skill of the officers, and the mercy of a superintending Providence, they were released from this cold imprisonment and restored to their country and friends-not a man having been lost in the expedition. They have
recifed no other my hrin wond have been their due on acruse to N.spes or the Levant, and resperfally suggest that they be allowed the same pay and emoluments that were granted to those in like positions in the tate exploring expedition to the South Seas.

Mr. Henry Crinnell, the owner of the vessels employed by Lieut. De HaIm, has generously nfiered them for another cruse in search of Sir John Fankin, shoud Congres think proper to authorize a seconl expeution

The act of Congress of March :3, 1849, authorized the employment of three small ressels of the maty in testing new routes on the ocean, pointed out by the superintentent of the Observatory on his wind and current charts, and in collecting information to enable him to perfect these charts. Afler the return of the brig Dolphin, as already mentioned, she was fited out and detailed on this service, under the command of Lientenant S. P . Thee, an officer of great rxperience and intelligence as a surveyor and hydrographer, and interesting and abluable results are expected from the crisis.

At the instance of the executive committee of citizens of the Unitud States, desiring to semd thrw: ad specimens of the productions of Amerisan senvis, skill, and labor to the great industrial exbibition in Loman, this vear, the frigate St. Lawnence was, with the approbation of the lyesidext, despatched thither from the pott of New York, under the commane of Commander Sands, to transport the articies for exhibition, fies of change It is hoped that the trimphs at our comtrymen in the competitions for prozes, in the insentions pertaning to agriculture alone, the most ancient and uscful art known to man, will justify the countemace and hberality thus shown to them by the Government. On her return, the stt. Lawrence conveyed our charge alaliaires in Portugal rom Sowilampion to hisbon, and in the ports both of England amd Poriggal was received with demonstrations of respect and hospitality.
'The number of officers of the havy employed during the present yar on the coast survey, was ninety. Having communicated to Congress, it its last session, my opinion that, in consideration of the nature of this work and the connexion of the offeers of the navy with it, the public interests wonld be promoted by the transfer of its conduct and supervision to this deparment, thare but to repeat tho eonviction the expressed, as strengthened by more mature consideration.

In pursuance of the intention expressed in my last amual report, a board of engineers of the army was, at iny request, detailed to make a survey and examination of the Memphis navy-yard, with a view to overcome a difficulty which had been encountered in finding solid forndations for the buildings of the yard. The report of this board, of which a copy is appended, affords an interesting discussion of the question invoived, and will werit the attention of Congress.

The large stone dock at thr Rrookiyn navy yard, which has been ten years in progress, was so far completed, with all its appendages, in August last, as to be surrendered up to the commandant of the yard. Its entire cost, as shown in the report of the chief of the Bureau of Yards and Docks, has been $\$ 2,146,25536$.

The floating sectional dock, basin and railway at Philadelphia, has [ike-wise been reported as ready for delivery ; but owing to the want of a suffcient depth of water immediately adjacent to the basin, the experiment required of raising a vesse? Cor the purpose of testing these works, could not
be made. Dredging operations are now going on to remedy this defect, and the test is expected to be made within the month of December.

The floating balance dock, basin and railway at Portsmouth, New Hampshire, is also expected to be finished, and tested within a short time thereafter.

The balance dock, basin and railway at Pensacola, has not progressed as rapidly as was expected, and may not be in readiness for delivery before the ensuing summer.

Agreeably to the act of the last session of Congress, a modified contract was entered into with Messrs. Dakin \& Moody, and Gilbert \& Secor, for the construction of a floating sectional dock on the bay of San Francisco, to be completed and delivered for the sum of $\$ 610,000$. This work is understood to be in a course of speedy execution, the contract requiring its completion in two years from the month of May last. Its precise location cannot be determined until the selection of a site for a navy yard on the waters of that bay, for which purpose a commission will be sent out early in the ensuing spring. It will be necessary to provide a pier or basin to render this dock capable of use. The location of the dock having not yet been determined, the department postpones the question of preference betwoen these two structures, until the report of the proposed board shall be received and full local information obtained.

It being generally expected and desired by the owners of American merchant vessels, that the use of the dock in question shall be allowed for the repairs of such vessels when not required for ships of war, it is proposed that Congress shall determine the proper regulations for the purpose, and direct whether the dock and fixtures shall be leased with that view, or whether the Government shall carry on the work through its own agents, and on what termus.

The necessity of a navy yard and station on that coast is so obvious, as well to secure and work the dock, as for general naval purposes in those waters, as to need no illustration. I therefore recommend that Congress shall authorize such an establishment there, and make adequate appropriations therefor.

According to the authority conferred on the department, and an appropriation of a sum not exceeding $\$ 80,000$ for that object, a contract was concluded with Messrs. Wells \& Gowan, of Boston, to remove the wreck of the steam-frigate Missouri from the bay of Gibraltar, for the sum of $\$ 59,000$. Security was taken for the fulfilment of the contract, and the contractors are engaged in the work with no doubt, on their part, of success.

Of the four war-steamers, rated as frigates, directed to be built by the act of Congress approved March 3, 1847, the Saranac was put in commission during the last year, the Susquehanna and San Jacinto during the present, and the Powhattan remains unfinished. Measures have been taken to expedite the completion of this vessel, and it is now expected she will be ready for sea in the course of the ensuing spring. The Fulton and Allegany; steamers of the first class, have recently undergone extensive alterations and rẹpairs, and are each nearly prepared for service; and steps have been taken to rebuild the Princeton, a steamer also of the first class.

The steam-frigate Mississippi, in her long cruise of near two years and a half in the Mediterranean, underwent no repairs, except such as were effected on board, but yet retained her entire efficiency as a man-of-war, and the general conduct and management of the vessel and her crew re-
firers the nignest creait on her commander. She -e transferred to Philadelphia for the purpnse of testing the dock at that navy-yard, and to undergo such repairs and improvements as may be found necessary.

Having taken occasion a year since to review the legislation of Congress in reference to the gradual increase of the navy, and to demonstrate that no system of naval policy had been adopted defining the number and decriptions of ships supposed to be required by the wants of the country, 1 esFeem it now only necessary to remark, that while I do not concur in the policy \& . mt times advocated, that the Unitel States should apportion their naval ressels and force to those of the navies of the principal nations of Europe, with which, by possibility, they may have collisions, we should by no means omit to avail ourselve's of all the aids afforded by science and ex prrience in the improvement of our naval establishment, and at the same tine enlarge our capacities for increase to any needful extent, whenever the public exigencies shall require it.

In everything pertaining to the building, armament and equipment of vessols of war, the scrutinizing and active mind of the present age has not Inven idle. Merchant vessels of large draught have been recently built and rirged in our country, which have sailed, by the force of the winds alone, one thousand statnte miles in three days, and with an approach to the like rate of speed in long voyages. Improvements and discoveries in ordnance and gunnery have been introduced, by means of which, in the opinion of well informed officers, a ship of inferior rating, say of thirty-two guns, may bee sio built and rigged, and armed, as to prove more than a match for the stoutest line-of-battle ship of the old construction and armament. How far the power of steam may be ardded to increase the superiority of the modern vessel in speed, destructiveness, and other points of a man-of-war, is also a fruitful theme of speculation and experiment.

With these improvements, whether fully realized or only in prospert before our eyes, it were vain to rest content with the old morlels and armaments and mplianees of vessels, which, however excellent in their day, may have been superserled by more recent inventions. While, therefore, all proper cautions are observed, and nothing, however specious, should be adnpted without fuil investigation, it appears to be our obvious policy to continue th build ships not only to supply the places of those decayed or lost, but 1.0 test and keep pace with the inprovements of the age. It has been suggested as a matter of economy, that such experimental ships be built of white nak instead of live oak, that being the cheaper material, and generally usesi in merchant ships. In illustration of one of the improvements in warsteamers, it is represented to the department that the boilers of the Misgissippi, planned fiftee" years since, and with the best intelligence of that day, may be reduced nearly one-half in their dimensions and weight, and at the same time inade tr double the power of the vessel with about the same expenditure of fuel is at present. The letter of the engineer discussing in detail this particuar improvements and its recommendation on the s:ore of economy, is herewith submitted.

1 therefore recommend that authority be given to build every year two new vessels, nue sail and the other steam, upoin such models as shall be approved ; aral as old vessels may be found unserviceable, from fault of model or other cause, thiey may he sold or broken up

In this connexion I invite the favorable consideration of Congress to the recommendation of the chief of the Bureau of Yards and Docks, th t

Part ii.-2
machinery be erected in one or more of the navy-yards of the country, for the building of steam-engines, and construction of war-steamers complete-

A class of small vessels is much wanted to give employment in command to senior lieutenants, many of whom are kept in long and tedious inaction before their promotion to commanders; and would be highly useful as cruisers, especially those propelled by steam, by reason of their ability to penetrate into harbors and rivers, inaccessible to ships of larger class.
Having also in my last annual communication presented for the consideration of Congress, propositions to reduce the number of officers in the grades of captain, commander, and lieutenant of the navy, I beg leave respectfully to refer, thereto for the review of the officers in those grades, and the commands and employments to which they may be called in the present state of the service.

While the number in these grades might be appropriately reduced, it is worthy of consideration whether the number of masters should not be enlarged and the grade of second lieutenant established. Although a master is recognised as a necessary officer on board of 'every vessel in commission, and at every navy-yard, to seventy-six vessels and eight navy-yards, there are borne upon the register the names of but thirty masters; and of these, nineteen are out of the line of promotion, and many of them are superannuated, or atherwise incapacitated for duty at sea. If the number of masters were raised to fifty, exclusive of those not in the line of promotion, (who must needs be removed by death in the course of a few years, and the grade of second lieutenant interposed between them and that of first lieutenant, all of which could be arranged without alding to the number of officers below the rank of commander'now in the service, it would not only be an improvement in the proportions of the different grades, but would exert a cheering influence on the younger officers, who are now doomed to linger in the inferior grade of passed midshipman until the ardor of youth is passed, and professional distinction has lost much of its attraction. The series of promotions held out to a naval officer, compared to that in the army, is exceedingly limited, without taking into the acoount brevet rank, with which distinguished service in the latter may be rewarded ; and these additional grades cannot but be regarded as new objects of hope, and new incentives to ambition among the aspirants in the naval service. For reasons similar to the foregoing, as well as others of great cogency, I repeat the recommendation formerly made, to elevate the ranks of the service by legalizing that of commodore, and establishing two offices of rear admiral As a reward ior the gallant conduct of some of those surviving veterans, who more than a third of a century ago illustrated our arms in conflicts on the ocean, and as a stimulant to others to emulate their example, these superior ranks would be graceful distinctions on the part of the government, and the position we occupy among the naval and commercial powers of the world renders their immediate recognition a matter of undoubted policy. With one such officer employed near the head of the department in Washington, in the disposition and supervision of the persomel of the navy, and the other stationed at San Francisco, with power to issue orders to our squadrons in the Pacific and China seas, as well as to all officers residing west of the Rocky mountains, subject to general directions and supervisions from the department, much; it is believed, could be effected in giving promptness and vigor to the service in the remote regions of the world, in.
imparting to it uniformity and system, and in relieving inferior officers from difficulties and responsibilities arising from unforeseen events.

I also most earnestly renew the recommendation to establish a retired list, to which officers may be transferred on reduced rates of pay who may be invalided, from time to time, on account of superannuation, or other cause. If it be objected, that this would burden the treasury with a new class of pensions, the answer is, that the evil already exists ; the question being between full and half-pay, or even a lower rate; between denying to the vigorous, the willing and aspiring, who perform the duties, and must constitute our reliance in time of danger, the positions and emoluments in which they may improve their talents and extend their usefulness ; and retaining and promoting, as of the effective force, all who have been admitted into the service, without reference to intervening disabilities, of disqualifications. No reform is of greater moment; as regards the efficienay of the navy, and none can be more obviously just.

The disputed questions of rank between the sea officers and civil officens of the navy, and between the several grades of officers of the army and navy, and the reports of the boards of officers summoned to consider these questions, were brought to the attention of Congress in a special communication at the last session, and are again recommended to its consideration.

Perceiving that the laws for the government of the navy, passed more than fitty years since, were defective and unsuited to the present state of the service, I have caused them to be revised by a board of officers, with instructions to prepare proper amendments and additions, and am prepared to transmit their report for the examination of Congress, and respectfully recommend that the code therein prepared be taken as a basis of legis lation on this subject. Or, if there be no disposition to adopt the report in general, it will be found to be highly necessary to accommodate the law to the new condition of affairs, arising from our settlements on the shores of the Pacific, the ports of California and Oregon being now within the United States. To require orders to issue from Washington, even for convening a court-martial in the Pacific to try any officer or seaman, and for summoning witnesses, must greatly delay and embarrass the enforcement of discipline. Yet it is only the commander of a fleet, or a squadron, " acting out of the United States," who has power to order such courts, and approve or disapprove their sentences. This is cited, however, as but a single instance of the want of adaptation of the present naval laws, to the actuul state of naval affairs.

But the most natural defect in our naval code is that occasioned by the failure to provide any punishment, by way of substitute, when corporad chastisement was abolished. To supply, in some degree, this deficiency, I presented and recommended, at the last session of Congress, a substitute proposed by a board of officers to whom the subject had been referred. In the present state of the law, there is no power to inflict any punishment ${ }_{y}$ except confinement in irons, or without, unless by the sentence of a courts martial. Such court must consist of not less than five, nor more than thirteen commissioned officers, and be ordered by the President of the United States, Secretary of the Navy, or commander of a fleet or squadron, "actr ing out of the United States." It is manifest, therefore, that there can be no other punishment, during a cruise, whether long or short, except in ressels within the immediate reach of the commander of the squadron; and
only then, if there be at least five commissioneri ufficers superiur io ani iegri.
 sels rarely ciuise together, but that single ships are detached on distant service, and are often separated from the flag-ships, and from home for many months, it is apparent that the delay of justice, the accused being, meanwhile, in confinement, is a serious grievance to him. But when it is remembered that the ends of punishment on ship-board are not merely for the sake of example and reformation, but to secure a faithful and specific execution of the contract of enlistment with the goverı ment, at the very time when duty is required, and to protect the rights of the dutiful, the honest, the peaceful, and orderly, any punishment, to be effectual, must be speedy and certain. Confinement is ordinarily a means of securing the accused from escape, and of preventing a repetition of positive wrong: but to obstinate, indolent, or vicious men, some if whom will, perhaps, be found in every ship's company, notwithstanding any precautions of enlistment, it is not a sufficient remedy to enforce the performance of positive: duties. In civil life, no provision is made by law for the specific fulfilment of contracts or duties, except in a few equitable cases where the tine of performance is not material. The only remedy for failure, in all others, is by indemnification in money, to be awarded by courts of justice, held at periods regulated by the convenience of the community. In military uffairs, at sea or on land, it is far otherwise. Time, as well as alacrity in performance, are of the very essence of the contract, and upon them may depend the safety of the ship and her company froin disaster at sea, as well as the honor of her flag.

Again, theft, unlawful vinlence, and other wrongs, must be kept under wholesome restraints by the terror of punishment, at sea as well as on shore. But a public ship carrying no superfluous men, the service cannot, without injury, spare from daily duty those who commit offences during the time necessary for their punishment by imprisonment, even if that were the approyriate punishment, to say nothing of weakening the ship's company by this process, and the imposition upon good men of double duty, and the menial service of waiting on offenders while thus imprisoned. The ent sequences of the change have been thus far detrimental to the service, at ! it is apprehended will become more serious unless speedily remedied.

When vessels arrive in port after a cruise, it is found impossible to keep the men on board until a proper muster, exercise at quarters, and inspection have taken place, which are the ineans adopted to ascertain whether officers have done their duty in keeping their ships and crews in effective condition. And independently of numerous cases of delinquencies overlooked, or disposed of by discharge, honorable or dishonorable, there have been nearly one hundred trials of enlisted men by court-martial since the passage of the law in question.

These details are exhibited, not to contravene the policy of the legisla ture, but to demonstrate that the experiment of the abrogation of whipring cannot be effectually tried until Congress shall prescribe some substitute. Whether this shall be by the adoption of the system recommended by the board of officers above referred to, providing that courts-martial may lwe ordered by each officer in command of a ship, and summarily held to determine guilt, and then graduating punishments as therein stated, as well as holding out rewards, or by some other and more appropriate method, is referred to the determination of Congress.

The buildings of the Naval Acaiemy at Annapolis are in the course of rompletion under the appropriations made at the last session of Congress, and the sloop-of-war Preble has bey attached to the acadeny as a practice ship; for instruction in practical seamanship. After the examination in June, the pupils of the institution were embarked in this vessel, and proreeded on a cruise to our northern houndary, and thence, touching at the principal ports of the United States batween Portland and the capes of Virginia, returned in the latter part of September.

On a revision of the regulations it was determined to make an important change in the plan of education heretofore approved. This consists in re$q$ ring a continued course of study of four years at the academy, without g ing to sea, except that the vacation of three months in each year is spent on a cruise in the practice-ship, the former course requiring two years at the academy, three at sea, and then two more at the academy. A class of fifty acting midshipmen was admitted in October last, and will constitute the first class to which this new system will apply. It is now believed that for all the purposes of naval education, the academy affords advantages equal to those for military education at West Point; and under the efficient commaud of the present superintendent, Commander Stribling, it is hoped that these advantages will be fully realized.
The report of a board of examiners, appointed according to regulations to superintend the examination of candidates for promotion, and the general state of the academy in October last, is herewith transmitted.

With great deference th the opinion of Congress, I again suggest that it is ligh y expedient and $p$-oper to allow the appointment of ten midshipmen to be made "at large" " the President, in analogy to the regulation respecting cadets in the Milidry Academy, ever and above those apportioned amung the Cangressional districts.

The Naval Observatory and Hydragraphical Office have been in active and vigorous operation during the year. A second volume of the astronomical observations has been published and already laid before you. The wind and current charts, planned by Lieutenant Maury, the superintendent of the observatory, and prosecuted under his direction with much industry, are being extended to the Pacific and Indian oceans. This work is viewed with great interest and satisfaction ly our seafaring communities, and all those interested in the safe and speedy navigation of the ocean. It has materially shortened the passage along the highways by which our commerce passes into and through the southern hemisphere, bringing the ports of those distant parts of the world some ten days, and some several weeks, nearer to us than before. A letter fr $m$ the superintendent of the observatory, which accompanies this commur: ation, states the important fact, that vessels sailing from the Atlantic to the Pacific ports of the United States, with the instructions afforded by these charts, make the voyage in forty duys less, upon the average, than those sailing without them, and that there is reasun to hope the time may be still further reduced.

The expedition for astronomical observations at Santiago de Chili appears fiom the reports of Lieutenant Gilliss to have been actively conducted, and will probably be brought to a close in the latter part of the next year.

The Nautical Almanac, under the superintendence of Licutenant Davis, aleo in a satisfactory state of progress, and the first publication of the work may be expected to be made in the course of the next fiscal year.

The commission appointed to examine condensers for supplying the boilers of marine engines with fresh water, has not yet completed its labors, as will avpear from the lette: of the cummissioners hereto appended. It 1s, however, promised, in this communication, at an early day.

The further experiments of Professor Page, on the application of electromagnetism as a motive power in mechanics, will be found in his report, which is subjoined.

The last experiments of Professor Espy in meteorological observations, under the appropriations heretofore made, and his expectations in respect to the completion of his labors, are set forth in his letter which is annexed.
My predecessor brought to the notice of Cengress, in his annual report, dated December 1, 1849, the contract of Mr. Robert L. Stevens for building a war-steamer, to be shot and shell-proof, which he considered to have been abandoned by the contractor, and no longer obligatory on the department, unless re-affirmed by new legislation. Acting on this decision, I directed certain materials for this steamer, which had been purchased with the means of the government, to be sold; but at the request of Mr. Stevens, suspended the order until he should have further opportunity to submit his case to the decision of Congress, and it is therefore commended to early consideration.

The line of mail steamers between New York and Liverpool continues to be highly successful in the speed of its voyages across the ocean; and the Postmaster General has notified this department, that he deemed it expedient to increase the service of this line to twenty-six trips in the year, instead of twenty, or, in other words, to one trip every fortnight, at an increase of pay, pro rata, upon the present compensation. The subject will be by him presented to the consideration of Congress.

The number or steamers on this line at this time is four only, a fifth being stipulated for in the contract with the owners. Under the provisions of an act of the last session of Congress to that effect, the officers of the navy who had acted as watch officers on this line have been withdrawn from it with the consent of the contractors.

Since the last annual report from this department, two steamers, the Ohio and the Illinois, have been inspected and received on the line between New York and Chagres. The mail service on this line is performed regularly in three steamers, built and completed according to contract, and a fourth which was accepted for temporary service; the contract requiring five.

The Pacific Mail Steamship Company, owning the line between Panama and San Francisco and Astoria, have added to their line a new steamer called the "Golden Gate," making six in all, and have fulfilled their contract, in the number of vessels and the performance of service, to the date of the last settlements.

According to the provisions of the act of Congress at the last session, in conjunction with the Postmaster General, I entered into a new contract with this company for a semi-monthly instead of a monthly service on this line, at seventy-five per centum per annum upon the old rate of compensation, and also allowed a compensation for semi-monthly service performed prior to the contract, according to the directions of the said act, the latter subject being left open for further consideration, upon the production of further evidence by the contractors.

I append the reports of the several heads of bureaux of this department, and of the commandant of the marine corps, exhibiting the estimates for the
support of the navy and marine corps for the year ending the thirtieth day of June, 185\%, together with an aggregate statement of the appropriations required for all objects under the control of this department, presenting an



Leaving for the support of the nary and marine corps----- 5,856,472 19
The amount estimated for this purpose last year being--.- - $\$ 5,900,62100$
The sum estimated for special objects last year was-------- $2,210,98000$
And it will be seen that there is an excess in the present estimate, over and above that sum, of $\$ 473,240 \mathrm{89}$, which is nccasioned by the addition of pay for increased service to the Pacific Mail Steamship Company, directed by the act of the last session of Congress, the completion of the dry dock in California, and some aulditions under the head of improvements in navy yards, buildings and machinery. To these must be added such amount as may be appropriated for a pier or basin to be appended to the dock in Califorinia, and a navy-yard on that station, if Congress shall concur in the recommendation for the object.
I avail myself of this connection to repeat the recommendation contained in my last ammal report, that the appropriations for the support of the navy and marine corps be separated from those for permanent improvements in navy yaris and oljects of a fixed and local nature, and more particularly from those for the mail steam service and all other extraordinary objects.

The totai anount drawn from the treasury during the fiscal year ending the Buth of Junc, initi, as shown by the statement of appropriations for the naval service, prepared by the Second Comptroller of

From which deduct repayments---.-.---------.------- $1,273,43489$
And there remains the sum of --.-....-.-.-..............-. $9,044,59711$
as the total expenditure on all objects under the supervision of this tepartment. Of this sum there was expended for special nijects---------------------------------------

3,158,817 91
Leaving as the true expenditure for the navy and marine corps $5,88 \bar{\pi}, 77920$
The uncxpended balances in the treasury, of the appropriations for the naral service, marine corps and special objects, under the control of the Navy Department, on the 30 th $J$ une, 1851 , was $\$ 4,182,29623$, all of which will be required to meet outstanding obligations, due on account of the objects ic: which these apmopriations were made.

The reomnendation of the chief of the Bureau of Provisions and Clothing that a bakery be established at the navy-yard in New Yo:k, for the preparation of beead for the use of the navy, deserves the most favorable consideration. Under the contract system, which now prevails, it is impossible, by any inspection which can be adopted, to prevent imposition in this most essential of all articles of food. During the last two years, a quantity of bread has been condemned as unfit for use, nearly equal in the amount of its cost to the value of such buildings and fixtures as will be required for this establishment.

I likewise invite attention to his proposition to exempt certain other
articles of provisions from the oneration of the law requiring supplies to be furnished on contract with the inwest bidder, and to vest in the department a discretionary power to change the navy ration in view of the scientrfic discoveries of the day, by which vegetables of various kinds may be prepared and preserved for any length of time at sea.
I respectfully advise the repeal of the act of the last session, prohibiting comrnutation in money for stopped rations. The amounts which, in this way, passed into the hands of the seanen, allowed the purchase of other articles of food than those embraced in the ration, and desirable, if not essential to health and comfort. The prohibition in question was improvidently recommended and passed.

The recommendations of the chief of the Bureau of. Medicine and Surgery for the investment in productive sto:ks of the navy hospital fund, and for retiring from the list of effective suryeons all the officers of that corps who are permanently unfitted for duty, and supplying their places by new appointments, a provision required in every grade of the service, deserve early consideration and action.

The commandant of the marine corps, it will be observed, has asked for an appropriation to cominence the rehuilding of barracks for that corps, at the various stations, and the subject is commended to the consideration of Congress. If approved, estimates of the cast will be prepared and submitted in due season.

My experience in this department induces me to recommend the eştablishment of an additional bureau, to le termed the Bureau of Orders and Discipline, to which shall be assigned the communication of orders and instructions touching naval service and liscipline, and the receipt and preservation, or distribution of returns and reports pertaining to the same, in analogy to the duties required of the Adjutant General's office in the Department of War. It would relieve the head of the department from much labor, which is merely clerical, belonging to routine duty, and insure inuportant benefits to the service. With it should be connected the office of Judge Adsocate General of the navy, similar in its function and duties to the Juidge Advocate General of the army. Such an officer, with proper professional qualifications, is highly essential to give accuracy, uniformity and precision to the administration of justice and discipline, and has become almost indispensable since the alteration of the law already mentioned, which has occasioned the necessity, for the trial of so great a number of enlisted men by courts-martial. The proposed bureau could be organized, it is supposed, without any material addition to the expenditure now incurred is this branch of the service.

> With the greatest respect, your oberlient servant,
> WILLIAM A. GRAHAM, Sccretary of the Nory.

To the Prmathasat.

## LIST OF PAPERS

ACCOMPANYING THE REPORT OF THE SECREGARY OF THE NAVY, NOVEREBER 34, 1851.
A.-List of deaths, resignations and dismissions in the navy, since last report.
B.--Meport of Lieutenant bilwin.J. i)e Haven, relating to the expedition to the Arctic seas in search of the British commander, Sir John Franklin, and his companions.
C.-Report of a board of engineers of the army, being a survey and examination of the Nemphis nary yard.
D.--Letter of engineer Isherwood, of the navy, relating to improvements ia the boilers of the steam frigate Mississippi.
2.-Report of the board of examiners, in relation to the condition, police, \&e., of the naval academy at Annapolis, Md.
F.-Letter of the suprintendent at the naval observatory, relating to the alvantages of his wind and current charts to vessels sailing from the Allantic, to ports in the Parific.
Q.-. Fefter of commissioners apprinted to examine condeasers, for supplying the boilers of marine engines with fresh water.

- H.--Repert of Professor Page, relating to his experiments on the application of electro-magnetism as a motive power in mechanies.
1.-Inter of Profescon Expy, relatine to meteorological observations.

No. 1.- Detailed estmates, offee of the Secretary of the Navy, and roport of Lieutenant Charles II. Davis, superintendent of the Nautical Almaner.
No. E.-Heprort and demiled estimates of the clovf of the Rument of Corstruction, Dmpment and Repair.
 nance and Hydrography, including hydrographic office, naval observatory, and nawol acalemy.
No. 4.--Report and detailed estimates of the chief of the Buneau of Navy Yards and Docks.
No. 5.--Report and detailed estimates of the chief of the Imrean of Provisions and Clothing.
No. 6.--Repnit and detailed estimates of the chief of the Burean of Medicinc and Surgery.
No. 7.-.Report of the commandant of the raarine corps, and detailed estimates from the Pay and Quartermasters of the corps.
No. 8.-Aggregate of estimates.
No. 9.-Gieneral estimate, office of the Secretary of the Nary and the several bureaus of the department.
No. 10.-Gencral estimate, southwest executive building.
No. 11.- General estimate for the support of the navy.
No. 12.-General estimate for the support of the marine corps.
No. 13.-Genral estimate for special objects under the control of the Nives Department.

No.14.-Statement of the expenditures under the head of contingent expenses, as settledat the office of the Fourth Auditor of the Treasury Department, for the yeer ending 30th June, 1851.
No.15. - Statement of the appropriations for the naval service, viz: balances on hand on the 1st July, 1850; appropriations for the fiscal year 1850-' 51 ; amounts drawn from the treasury during the fiscal year, and balances on hand on the 30th June, 1851.
A.

List of deaths in the navy, as asbertained at the departmert, sina. December 1, 1850.


A-Continued.
List of deaths in the navy-Continued.


## A－Continuer．

List of resignations in the anay since December 1． 1850.

| Name and rank． | Date of accerstance． |
| :---: | :---: |
| Commatader． |  |
|  | November ${ }^{2} 0,185 \%$. |
| Lisutestents． |  |
| Wm． 7. Browry． | Peiruary 25，1851． |
| Reabur Townweid． | $\mathrm{A}_{1}$ ril 7，18．7． |
| James Bluir． | May $\mathrm{i}, 18.31$. |
| Willium S．Drayton ．．．．．．．．．．．．．．．．．．．．．．．．．．．． | Octuber 10， 1851. |
| Passed assistant surgeons． |  |
| Richard ${ }_{\text {T }}$ ．Maxwell ．．．．．．．．．．．．．．．．．．．．．．．．．． | April 16， 1851. |
| Richard Mosberry． | April 17， 1851. |
| Assistamt surgeons． |  |
| Walter liore． | May 1，18：\％． |
| Willisas ド．Ciartington． | Septumber 16， 1851. |
| Pursers． |  |
| Rodman hi．Price． | December 16，18：50． |
| Henty IVilsora． | February 11，1851． |
| 血ugh W．Greun | May 15， 1851. |
| Pasmd midshipmen． |  |
| David Columam．． | December 18，1850． |
| Janses Whencson． | December 21.1850. |
| Marxhall J．Smith． | Fehruary $4,1851$. |
| Willans W．Wihinson． |  |
| diearge T．Sincs． | May $7,1851$. |
| William fr．Ilufinom． | Alugust 14，18．71． |
| Charles s．Hopkins． | November 6， 1851. |
| Min＇shipmor． |  |
| Eilmmad C．Murke． | Decemher 5， 1850. |
| Robert H．Wilson． | December 14， 1850. |
| Simmel C．Eroot． | Decumber 20，18：9． |
| Augustus Lodge． | December 311，18：0． |
| diearge W．Cilit． | $J^{\text {Samary }} 10,1851$. |
| Juhn P．B．aker． | March $21,1851$. |
| Alexander Wishart． | March $2: 3.1851$. |
| Areorge 11．Chipuan． | May 14， 18.51. |
| Inobert C．Foste．．． | Octoler $31,1851$. |
| Jumes WV．MeLinatan． | October 28， 1851. |
| borstswain． |  |
| Stephen Fosdick． | July 14， 1851. |
| Gismer． |  |
| Aorace Robirson． | July 18， 1851. |
| Timber agent． |  |
| William B．Howell． | Match 29， 1851. |
| Navy urent． |  |
| Clarles W．Cutter． | Segnember 15， $185 \%$. |

## A-Continued.

List' of dismissions in the navy since December 1, 1850.


## Navy agent.

$\qquad$

## Timber agent.

$\qquad$

## Third assistant engineer.

John Serra.

Jnne 16, 1851-office discontin'd.

February 6, 1851.

February 27, 1851.
B.

United States Brig Advance, Off St. Johns, Newfoundland, June 7, 1850.
SIr: Our progress this far has been much slower than I could have wished, in consequence of a long continuance of easterly winds on our own coast. We have had several gales also, in one of which, on the 29tk ultimo, we parted company from the Rescue. This, however, was not a subject of regret to me, inasmuch as her sluggish movements detained us considerably, and I thought that both vessels would make better progress separated; the anchorage near the Danish settlement at Disco island being appointed at our place of rendezvous.

Since making the southern cape of Newfoundland we have fallen in with numerous icebergs; there are many in sight around us now.

The officers and men under our immediate command are in good health and spirits, and with myself are sanguine as to the success of the glorious enterprise in which we are engaged.

I am, sir, very respectfully, \&c.,
EJWIN J. DE HAVEN, Lieutenant Commanding Arctic Expedition.

The Hon. William Ballard Preston, - Secretary of the Navy, Washington, D. C.

## United States Brig Advance, Whale Fish Islands, June 29, 1850.

Sir: I have the honor to report the proceedings of the squadron under my command, up to this date.
This vessil arrived here on the 24th instant, after rather a long passage, owing to light winds. Many icebergs were met with on the eastern coast of Newfoundland, and as far up as the latitude of $51^{\circ}$ north. From thence we found a perfectly clear sea, until within one hundred miles of this place, When a few bergs were met, but not enough to obstruct navigation.

The Rescue arrived here on the 27th. By keeping more to the eastward off Newfoundland, she avoided the bergs by which we were surrounded, and saw but little ice during the passage.

To the northeast of Newfoundland, in latitude $49^{\circ} 30^{\prime}$, in the night, during a thick fog, with a light fair wind, we came in contact with a large iceberg. It could not be seen in time to avoid it. We got clear of it in a few minutes, fortunately, with no other damage than the loss of a jib-boom, which we were able to replace.

The English squadron, under the command of Commodore Austin, sailed from here only the day before we got ins. We are fortunate in finding his storeship about to return to England, as it gives us a good opportunity of sending letters home.
I was in hopes of procuring a good supply of sealskin dresses here for our men, but found that Commodore Austin had exhausted the whole supply; but a few indifferent suits were procured. I am in hopes, however, of being more successful at the northern settlement, (Uppernavik,) where I propose touching. For information I sent a boat to Lievely, on
nisec iscad, twenty-ive mi'es distant from this anchorage. The Danish authorities treated both ollcers and men in a very kind and hospitalle m inner; but nothing nfimportance either in the way of supplies or information could be procurel, the Eng ish having engrossed everything.

We shall leave here to-day and proceed to the north, touching at Uppernavik, if wind and weather will permit; thence we shall make for Lincaster sound. Should Welfington's straits be open on my'reaching it, and finding that none of the English vessels have entered it ahead of me, if sball make a bold push for the north and west, in that direction.

With the exception of one man, whom I send home as an invalid, entirely disqualified to stand the climate, the officers and crew of both vessels are in good health and spirits, and appear sanguine as to the success of our undertàking.

I am, sir, very respectfully, \&c.,
EDWIN J. DE HAVEN, Lieutenant Commanding Arclic Expedition.

> The Hon. William Ballard Preston, Secretary of the Navy, Washington, D. C.

## United States Brig Advance, Off Port Leopold, August 22, 1850.

Sra: I have the honor to acquaint you with the proceedings of the squadron under my command, since leaving the Whale Fish islands, whence my last despatch was dated.

We sailed on the 29th of June, but, owing to calms and very light windl, we did not reach the latitude of Uppernavik till the 6th of July. Up in this place no obstruction from ice was met with. We found a clear pisssage, of from ten to twenty miles in width, between the land and tiwe "pack." The latter was sighted daily, and had the appearance of being impenetrable.

To the northward of Uppernavik many streams of floe-ice were found extending from the main pack into the land. Through these, with a fair wind, we found little difficulty in forcing our way, until we approacherl Balfin's islands, in the latitude of $74^{\circ}$. There the ice appeared so clowe and continuous along the land, that our progress in that direction was arrested. At the same time, a clear and wide opening presented itself, leading to the west. We had a fair wind to enter it; and it was so directly in our course for Lancaster sound that I could not resist the temptation, particularly as the passage looked to be almost hopele s by the usual northern route through Melville bay.

For several hours our hopes of a sperdy and direct passage appeared in be confirmed; but after a run of forty miles, ice was made ahead and "in both sides, in a continuous line. We had but entered a deep bight in the main pack.

To return to the eastward whence we came would perhaps have cost "w days, with the uncertainty of being able to get along even then. Besides, of the only three authentic accounts of attempts to make the passage through the pack, in about this latitude, two were eninently successful; the third dill not sucked so well.

In siew of these facts, I thought it advisable to enter the park, and
endeavor to push through it in a direct line for the theatre of our researches. We accordingly did so, and for several days succeeded in making some headway, until at last the ice became so tight and immovable that it became impossible either to advance or retreat. In this hopeless condition we remained until the 29th of July, when, by a sudden movement of the Hoes, an upening preseited itself to the north; a southeast wind springing up at the same time, we availed ourselves of it, and with a press of sail succeeded in forcing our way into clear water.
On the following day we were brought up again by the ice, having made a run of more than sixty miles. The wind by this time had freshened to a gale, which together with a thick fog made our position not a little embarrassing. The vessels were placed in as secure a position as could be found ; not withstanding which, they were in imminent danger from the heavy masses of ice driven before the gale which pressed upon them. They withstood the shocks, though, bravely. The danger was over on the gale's abating.

We were now in latitude $75^{\circ}$, longitude $60^{\circ}$, in the usual Melville bay route. It did not appear much more favorable than the middle one, from whence we had just escaped. However, by keeping along the edge of the landice (which had no appearance of having moved this season, and extended full thirty miles from the shore,) we were enabled to avail ourselves of occasional narrow openings which appeared with the changes of the wind, so that with the aid of warps, during calm weather, we succeeded in reaching Cape Yorke on the 15 th instant.
Between Cape Yorke and Cape Dudley Diggs we had open water, but were delayed by calras. We took advantage of the delay and hauled the vessels into the shore at the "Crimson Cliffs of Beverly," where we filled up our casks from a mountain-stream. These cliffs are so named from the red snow found on them, specimens of which were obtained.

A few miles to the east of Cape Yorke, two Esquimaux were met with; the only thing we could understand them to say was, that more of their people were living not far distant.
On the 18th we got a fair wind, and passing Cape Dudley Diggs, shaped our course for the western side of Baffin's bay. The "pack" was soon met with, but it was in streams and very loose, so that little obstruction was found from it. On the morning of the 19th we cleared it entirely, and a decided swell of the sea indicated that we had reached the "north waters."

The same day we fell in with the squadron of two vessels under Captain Penny. They had been unsuccessful in their efforts to enter Jones's sound. They were now bound in the same direction as ourselves.

On the evening of the 19 th we entered the sound, but a violent gale came on from the eastward, accompanied with a thick fog and heavy sea; Which cornpelled us to heare to. During the gale we parted company with the Rescue.

The following day the wind moderated, but the weather still continued thick and foggy. We spent the most of it in searching for our consort without success, when, loth to lose so good a wind, we bore up for the westward.

On the morning of the 21st the fog cleared off and we found ourselves of Cape Crawford, on the southern side of the sound. At the same time a sail was seen, which I hoped might be the Rescue, but it proved to be the schocuer Felix, Captain Sir John Ross.

From him we learnell that Commodore Austin was ai Pond's bay, with two of his vessels, seeking for information, whilst the other two had been despatched to examine the north shore of the sound.

We also learned that the North Star might be looked for at Port Leopold. At that place I resolvel to touch, as well to give information, as to senil despatches home previous to repairing to Wellington straits, the appointed place of rendezvous with our consort.
I am happy to inform you that the officers and men of both vessels are, perhaps, in better healti than they were on leaving New York, and they are now possessed with a spirit which I think argues well for the success of our enterprise.

$$
\begin{gathered}
\text { Very respectfully, \&c., } \\
\text { EDWIN J. DE HAVEN, } \\
\text { Lieutenant Commanding Arctic Expedition. } \\
\text { The Hon. William Baliard Preson, } \\
\text { Secretary of the Navy, Washington, D. C. }
\end{gathered}
$$

## U. S. Brig Advance, New York, October 4, 1851.

Sir: I have the honor to submit the following as the proceedings of the qquadron under my cominand, subsequent to the 22 d of August, 1850, up to which time the department is already advised of its movements.

On the 23d of August we approached "Port Leopold," but the necessity of a detention here to search for information was precluded by our falling in with the English yacht "Prince Albert," Commander Forsyth, R. N. He informed us that the harbor was still filled with ice, so as to render it inaccessible to vessels. A boat, however, had been sent in, but no traces of the missing expedition were found.

We now stood over for the north shore, passing to the eastward of Leopold island, threading our way through. much heavy stream ice. Barrow's straits, to the westward, presented one mass of heavy and closely packed ice, extending close into the coast of North Somerset. On the north shore we found open water, reaching to the westward as far as Beeohy island.

At noon on the 25th we were off Cape Riley, where the vessel was hove to, and a boat sent ashore to examinę a cairn erected in a conspicuous position. It was found to contain a record of H. B. M.'s ship Assistance, deposited the day before. Another record informed us that our consort had visited the cape at the same time with the Assistance.

Fragments of painted wood and preserved meat-tins were picked up on the low point of the cape; there were also other indications that it had been the camping ground of some civilized travelling or hunting party; aur speculatipns at once connected them with the object of our search.

While making our researches on shore, the vessel was set by a strong current near the point, where, becoming hampered by some masses of ice, she tóok the ground. Every effort was made to get her off, but the falling tide soon left her "hard and fast." We now lightened her of all weighty articles about deck, and prepared to renew our efforts when the tide should rise This took place about midnight, when she was hauled off without apparent injury.

The Prnce Albert approached us while aground, and Commander For syth tendered his assistance ; it was not, however, required. Soon after, the Rescue came in sight from around Beechy island, and making us out in our predicament, hove to in the offing and sent a boat in. She had been up Wellington chamel as far as Point Innes. The condition of the ice prevented her from reaching Cape Hotham, (the appointed place of rendezvous,) so she had returned in search of us.

On the 26th, with a light breeze, we passed Beechy island, and ran through a narrow lead to the north. Immediately above Point Innes, the ice of Wellington channel was fixed and unbroken from shore to shore, and hat every indication of having so remained for at least two or three years. It was generally about eight feet thick, and the sharp angular bammocks -peculiar to recently formed ice-had been rounded down to gentle hillocks, by the action of the weather for several seasons. Farther progress to the north was out of the question. To the west, however, along the edge of the fixed ice, a lead presented itself, with a freshening wind from southeast. We ran into it ; but at half way across the channel, our headway was arrested by the closing ice. A few miles beyond this, two of the English vessels (one a steamer) were dangerously beset. I deemed it prudent to return to Point Innes, under the lee of which, the vessels might hold o in security until a favorable change should take place.
On Point Innes, distinct traces of an encampment were found, together with many relics similar to those found at Cape Riley. Captain Pennry (whose squadron we met here) picked up a piece of paper containing the name of one of the officers of Franklin's expedition, written in pencil; thus proving beyond a doubt that some of his party had encamped here; but when or under what circumstances, it was difficult to say. The preserved meat-cans, moreover, bore the name of the person who had supplied his ships with that article.

On Point Innes we also found the remains of an Esquimaux hut, but it had evidently been abandoned for many years. No recent traces of this people were found on any of the shores of Lancaster sound, that we visited. The weather becoming more favorable, we retraced our steps as far as Beechy island, in order to make more minute investigations in that quarter. The vessels were made fast to the land-ice on the northwest side of the island, on the 27th of August. The schooner Felix, Captain Sir John Ross, R. N., and the squaddron under Captain Penny, joined us at this point. Consulting with these gentlemen, a joint search was instituted along the adjacent' shore, in all directions. In a short time one of Captain Penny's men returned, and reproted that he had discovered several graves. On examination, his report proved to be correct. Thiree well made graves were found, with painted head-boards of wood ; the inscriptions on which were as follows :
1st.-" Sacred to the memory of W. Braine, K. M., H. M. S. Erebus. Died April 3d, 1846, aged 32 years. 'Choose ye this day whom you will serve.'"
2d.-"Sacred to the memory of Jno. Hartwell, A. B., H. M. S. Erebus, aged 23 years. "Thus saith the Lord of Hosts : consider your ways." "
3d.-"Sacred to the memory of Jno. Torrington, who departed this life January 1, A. D. 1846, on board H. M. ship Terror, aged 20."

Near the gfaves were also other unmistakable evidences of the missing expedition having passect its first winter nere. They consisted of innumezable sexaps of old rope and canvass; the block on which stood the armorer's anvil, with many pieces of coal and iron around it ; the outlines of several tents, or houses, supposed to have been the sites of the observatory, and erections for sheltering the mechanics. The chips and shavings of the carpenter still remained.

A short distance from this was found a large number of presefved meattins, all having the same labels as those found at Point Innes.

From all these indications, the inference could not fail to be amived at, that the Erebus and Terror had made this their first winter quarters after leaving England. The spot was admirably chosen for the security of the ships, as well as for their early escape the following season. Ewerything, too, went to prove that up to this point the expedition was well organized, and that the vessels had not received any material injury.

Early in the morning of the 28th August, H. B. M. ship Resolute, Captaia Austin, with her steam tender, arrived from the eastward. Renewed efforts were made by all parties to discover some written notice, which, according to his instructions, Sir John Franklin ought to have deposited at this place in some conspicuous position. A cairn of stones erected on the highest part of the island was diseovered. A most thorough search with crows and picks was instituted at and about it, in the presence of all hands. This search was continued for several days, but not the slightest vestige of a record could be found. The graves were not opened nor disturbed.

Capt. Sir John Ross had towed out from kingland a small vessel of about 12 tons. He proposed leaving her at this point, to fall back upon in case of disaster to any of the searching vessels. Our contribution to supply her was three barrels of provisions.

From the most elevated part of Beechy island (about 800 feet high,) an extensive view was had both to the north and west. No open water could be seen in either direction.

On the 29th of August we cast off from Beechy island and joined our consort at the edge of the fixed ice, near Point Jones.

Acting Master S. P. Griffin, commander of the Reseue, had just returned from a searching excursion along shore, on which he had been despatched 48 hours before. Midshipman Lovell and four men composed his party. He reports, that pursuing carefully his route to the northward, he came upon a partially overturned cairn of large dimensions, on the beach a few miles sauth of Cape Bowden. Upon strict examination it appeared to have been erected as a place of deposite for provisions. No clue could be found within it or around, as to the persons who built it; neither could its age be arrived at. At 3 po m, of the 28 th, he reached Cape Bowden without further discovery. Erecting a cairn containing the information which would be useful to a distressed party, he commenced his journey back.

Until the 3d of September we were detained at this point by the closing in of the ice from the southward, occasioned by strong S. E. winds, accompanied with thick weather and snow. On this day the packed ice moved off from the edge of the fixed ice, leaving a practicable lead to the west, into which we at once stood. At midnight, when about two-thirds of the way across the channel, the closing ice arrested our progress. We were in some danget frome heary masses coming against us, but both vessels passed the night uninjured. In the evening of the 1th we were able to
make a few miles more westing, and the following day we reached Barlow's inlet. The ice being impracticable to the southward, we secured the vessels at its entrance. The Assistance, and her steam tender, were seen off Caper Hotham, behind which they disappeared in the course of the day.

Arartow's inlet would afford good shelter for vessels in case of necessity, but it would require some cutting to get in or out. The ice of last winter still remamed in it unbroken.

A fresh breeze from the north on the 8th, caused the ice in the channel to set to the southward. It still remained, however, closely packed on Cufe Hotham. On the 9th, in the morning, the wind shifted to the westward; an opening appeared, and we at once got under way.
Passing Cape Hotham, a lead was seen along the south side of Cornwallis island, into which, with a head twind, we worked slowly, our progress being much impeded lay bay ice; indeed it brought us to a dead stand more than once. The following day we reached Griffith's island, passing the southern point of which, the English searching vessels were descried made fast to the ice at a few miles distance. The western lead closing at this point, we were compelled to make fast also.
The ice here was so very unfavorable for making further progress, and the season was so far advanced, that it became necessary to take further movements into serious consideration. A consultation was held with the commander of the Rescue, and after reviewing carefully all the circumstances attending our position, it was judged that we had not gained point from which we could cominence operations in the season of 1851 with decided advantages. Therefore, agreeably to my instructions, I felt it an imperative duty to extricate the vessels from the ice and return to the United States.

The state of the weather prevented our acting immediately upon this decision.

September 11th, wind from the eastward, with fog and snow, we were kept stationary; much bay ice forming; thermometer $26^{\circ}$. Early in the morning of the 12th the wind changed to the N. W. and increased rapidly to a heary gale, which, coming off the ice, broaght with it clonds of drift snow.

The Resoue was blown from her ice aachors, and went adrift so suddenily that a boat and two of her men were left behind; she got undar sail, but the wind was too strong for her to regain the ice. The driving snow soon hid her from us. The Advance came near meeting the same fate; the edge of the floe kept breaking away, and it was with much difficulty that other ice anchors could be planted further in, to hold on by. The thermometer fell to $8^{\circ}$; mean for the 24 hours, $14^{\circ}$.

On the morning of the 13th, the wind having moderated sufficiently, we got under way, and, working our way through some streams of ice, arrived in a few hours at Griffith's island, under the lee of which we found our consort made fast to the shore, where she had taken shelter in the gale, her crew having suffered a good deal from the inclemency of the weather. In bringing to, under the lee of the island, she had the misfortune to spring her rudder, so that, on joining us, it was with much difffculty she could steer. To insure her safety and more rapid progress she was taken in tow by the Advance, when she bore up with a fine breez from the westward. Off Cape Martyr we left the English squadron, under Capt. Austin.

Abiunt ten miles further to the west, the two vessels under Capt. Penny, and that under Sir John Ross, were seen secured near the land. At 8 p.
m. we had advanced as far as Cape Hotham. Thence, as far as the increasing darkness of the night enabled us to see, there was nothing to obstruct our progress, except the bay ice. This with a good breeze would not have impeded us much; but, unfortunately, the wind, when it was most required, failed us. The snow, with which the surface of the water was covered, rapidly cemented and formed a tenacious crust, through which it was impossible, with all our appliances, to force the vessels. At 8 p m . they came to a dead stand, some ten miles to the east of Barlow's inlet.

The following day the wind hauled to the southward, from which quarter it lasted till the 19th. During this period theyoung ice was broken, its edges squeezed up into hummocks, and one floe overrun by another till it all assumed the appearance of heavy ice. The vessels received some heavy nips from it, but they sustained them without injury. Whenever a pool of water made its appearance every effort was made to reach it, in hopes it would lead us into Beechy island, or some other place where the vessels might be placed in security for the winter.

The winter set in unusually early, and the severity with which it commenced forbade all hope of our being able to return this season, and I now became anxious to attain a point in the neighborhood from whence, by means of land parties in the spring, a goodly extent of Wellington channel might be examined.
In the mean time, under the influence of the south wird, we were being set up the channel. On the 18th we were above Cape Bowden, the most nerthern point seen on this shore by Parry. The land on both shores was seen much further, and tended considerably to the west of north. To account for this drift, the fixed ice of Wellington channel, which we had observed in passing to the westward, must have been broken up and driven to the southward by the heavy gale of the 12 th.

On the 19th the wind veered to the north, which gave us a southerly set, forcing us in at the same time with the western shore. This did not last long, for the next day the wind hauled again to the south and blew. fresh, bringing the ice in upon us with much pressure. At midnight it broke up all round us, so that we had work to maintain the Advance in a safe position and keep her from being separated from her consort, which was immovably fixed in the centre of a large floe.

We continued to drift slowly to the NNW. until the 22d, when our progress appeared to be arrested by a small low island which was discovered in that direction, about seven miles distant. A channel of three or four miles in width separated it from Cornwallis island. This latter island, tending NW. from our position, terminated abraptly in an elevated cape, to which I have given the name of "Manning," after a warm personal friend and ardent supporter of the expedition. Between Cornwallis island and some distant highland visible in the north, appeared a wide channel leading to the westward. A dark misty-looking clood which hung over it, (technically termed "frost-smake") was indicative of much open water in that direction.

This was the direction to which my instructions, referring to the investigations at the National Observatury, concerning the winds and currents of the ocean, directed me to look for open water.

Nor was the open water the only indication that presented itself in confirmation of this theoretical conjeoture as to a milder climate in that direction. As we entered Wellington channel, the signs of animal life became
more abundant, and Captain Penny, commander of one of the English expeditions, who afterwards penetrated ou sledges much farther towards the region of the frost-smoke than it was possible for us to do in our vessels, reported that he actually arrived on the borders of this open sea.

Thus these admirably drawn instructions, deriving arguments from an enlarged and comprehensive system of physical research, not only pointed with emphasis to an unknown open sea, into which Franklin had probably found his way, but directed me to search for traces of his expedition in the very channel at the entrance of which it is now ascertained he had passed his first winter.

The direction in which search, with most chances of success, is now to be made for the missing expedition, or for traces of it, is no doubt in the direction which is so clearly pointed out in my instructions.

To the channel which appeared to lead into the open sea, over which the cloud of frost-smoke hung as a sign, I have given the name of Maury, after the distinguished gentleman at the head of our National Observatory, whose theory with regard to an open sea to the north is likely to be realized through this channel. To the large mass of land visible between NW. to NNE. I gave the name of Grinnell, in honor of the head and heart of the man in whose philanthropic mind originated the idea of this expedition, and to whose munificence it owes its existence.

To a remarkable peak bearing NNE. from us distant about forty miles, was given the name of Mount Franklin. An inlet or harbor immediately to the north of Cape Bowden was discovered by the commander of the Rescue, in his land excursion from Point Innes, on the 27\%th of August, anil has received the name of Griffin inlet. The small island mentioned before was called Murdaugh's island, after the acting master of the Advance.

The eastern shore of Wellington channel appeared to run nearly parallel with the western; but it became quite luw, and being covered with snow, could not be distinguished with certainty, so that its continuity with the high land to the north was not ascertained.
Some small pools of open water appearing near us, an attempt was made to get the vessels into them. The Advance was moved about fifty yards, but our combined efforts were of no avail in extricating the Rescue from her icy cradle. A change of wind not only closed the ice up again, but threatened to give us a severe nip. We unshipped her rudder and placed it out of harm's way.

September 23d was an uncomfortable day; the wind was from the NE. with snow. From an early hour in the morning the floes began to be pressed together with so much force that their edges were thrown up in immense ridges of rugged hummocks. The Advance was heavily nipped between two floes, and the ice was piled up so high above the rail on the starboard side as to threaten to come on buard and sink us with its weight. All hands were occupied in keeping it out. The pressure and commotion did not cease till near midnight, when we were very glad to have a respite from our labors and fears. The next day we were threatened with a similar scene, but it fortunately ceased in a short time.
For the remainder of September and until the 4th of October, the vessels drifted tut little. The winds were very light; the thermometer fell to minus $12^{\circ}$ and ice formed over the few pools in sight, sufficiently strong to travel upon.

We were now strongly impressed with the belief that the ice had become
fixed for the winter, and that we should be able to send out travelling parties from this advanced position for the examination of the land to the northward. Stimulated by this fair prospect, another attempt was made to reach the shore in order to establish a depot of provisions at, or near Cape Manning, which would materially facilitate the progress of our parties in the spring, but the ice was still found to be detached from the shore, and a narrow lane of water cut us off from it.
During this interval of comparative quiet, preliminary measures were taken for heating the Advance, and increasing her quarters so as to accommodate the officers and crews of both vessels. No stoves hal as yet been used in either vessel ; indeed they could not well be put up with, at placing a large quantity of stores and fuel upon the ice. The attempt $w$ as made to do this, but a sudden crash in the floe where it appeared strongest, causing the loss of several tons of coal; convinced us that it was not yet safe to do so. It was not till the 20th of October that we got fires below. Ten days later the housing-cloth was put over, and the officers and crew of the Rescue ordered on board the Advance, for the winter. Room was found on the deck of the Rescue for many of the provisions removed from the hold of this vessel ; still a large quantity had to be placed on the ice.
The absence of fires below had caused much discomfort to all hands ever since the beginning of September; not so much from the low temperature as from the accumulation of moisture by condensation, which congealed as the temperature decreased, and covered the wood-work of our apartments with ice. This state of things soon began to work its effect upon the health of the crews; several cases of scurvy appeared among them ; and notwithstanding the indefatigable attention and active treatment resorted to by the medical officers, it could not be pradicated; its progress, however, was checked.

All through October and November we were drifted to and fro by the changing wind, but never passed out of Wellington channel. On the first of November the new ice had attained the thickness of thirty-seven inches; still, frequent breaks would occur in it, often in fearful proximity to the vessels. Hummocks, consisting of massive granite-like blocks, would be thrown up to the height of twenty, and even thirty feet. This action in the ice was accompanied with a variety of sounds impossible to be described; but when heard, never failed to carry a feeling of awe into the stoutest liearts. In the stillness of an arctic night they would be heard several miles ; and often was the rest of all hands disturbed by them.

To guard against the worst that could happen to us, the destruction of the vessels, the boats were prepared, and sledges built. Thirty days' provisions were placed in them for all hands, together with tents and blanket bagy for sleeping in. Besides this each man and officer had his knapsack; containing an extra suit of clothes. These were all kept in readiness for use at a moment's notice.

For the sake of wholesome exercise, as well as to inure the people to ice-travelling, frequent excursions were made with our laden slenges. The officers usually took the lead at the drag-ropes, and they, as well as the men, underwent the labor of surmounting the rugged hummocks with great cheerfulness and zeal. Notwithstanding the low temperature, all hands usually returned in a profuse perspiration. We had also other sources of exercise and amusement, such as the foot-ball, skating, sliding and racing, with theatrical representations on holidays and national anniversaries. These
amusements were continued throughout the winter, and contributed very materially to the cheerfulness and general good health of all hands.

The drift bad set us gradually to the southeast until we were about five miles to the southwest of Beechy island. In this position we remained comparatively stationary about a week. We once more began to entertain a hope that we had become fixed for the winter, but it proved a van one; for on the last day of November a strong wind from the westward set in, with thick snowy weather. This wind created an immediate movement in the ice ; several fractures took place near us, and many heapy hummocks were thrown up. The floe in which our vessels were imbedded was being rapidly encroached upon, so that we were in momentary fear of the ice breaking from around them, and that they would be once more broken out, and left to the tender mercies of the crushing floes.

On the following day (the 1st of December,) the weather cleared off, and the few hours of twilight which we had about noon enabled us to get a glimpse of the land. As well as we could make it out, we appeared to be off Gascoigne inlet.

We were now clear of Wellington channel, and in the fair way ot Lancaster sound, to be set either up or down at the mercy of the prevailing winds and currents. We were not long left in doubt as to the direction we had to pursue. The winds prevailed from the westward, and our drift was steady and rapid towards the mouth of the sound.
The prospect before us was now anything but cheering.- We were deprived of our last fond hope-that of becoming fixed in some position whence operations could be carried on by means of travelling parties in the spring. The vessels were being fast set out of the regions of research.
Nor was this our only source of uneasiness. The line of our drift was from two to five miles from the north shore; and whenever the moving ice met with any of the capes, or projecting points of land, the obstruction would cause fractures in it, extending off to, and far beyond us.

Cape Hurd was the first and most prominent point ; we were but two miles from it on the 3d of December. Nearly all day the ice was both seen and heard to be in constant motion at no great distance, from us. In the evening a crack in our floe took place not more than twenty-five yards ahead of the Advance. It opened in the course of the evening to the width of one hundred yards.

No further disturbance took place until noon of the 5th, when we were somewhat startled by the familiar and unmistakable sound of. ice grinding against the side of the ship. Going on deck, I perceived that another crack had taken place along the length of the vessel. It did not open more than a foot; this, however, was sufficient to liberate the vessel, and she rose several inches bodily, having become more buoyant since she was frozen in. The following day, in the evening the crack opened several yairds, leaving the sides of the Advance entirely free, and she was once more supported by, and rode in her own element. We were not, however, by any means in a pleasant situation. The floes were considerabiy broken in all directions around us, and one crack had taken place between the two vessels. The Rescue was not disturbed in her bed of ice.

December 7, at $8 \mathrm{a} . \mathrm{m}$., the crack in which we were had opened and formed a lane of water 50 feet wide, communicating ahead, at the distance of 60 feet, with ice of abput one foot in thickness, which had formed since - hie $3 d^{n}$ Thé vessel was secured to the largest floe near us, (that on whicb

Aur spare stores were deposited.) At noon the ice was again in motion, and hegan to close, affording us the pleasaint prospect of an inevitable "nip" Wetween two floes of the heaviest kind. In a short time the prominent points took our sides on the starboard, just about the main rigging, and on the port, under the counter, and at the fore rigging, thus bringing three roints of pressure in such a position that it must have proved fatal to a larger or less strengthened vessel.

The Advance, however, stood it bravely. After trembling and groaning in every joint, the ice passed under and raised her about two and a half feet ; she was let down again for a moment, and then her stern was raised about five feet; her bow, being unsupported, was depressed almost as much. In $t$ his uncomfortable position we remained. The wind blew a gale from the ceastward; and the ice all round was in dreadful commotion, excepting, fortumately, that in immediate contact with us. The commotion in the ice continued all through the night, and we were in momentary expectation of witnessing the destruction of both vessels. The easterly gale had set in some two or three miles to the west.
As soon as it was light enough to see on the 9 th, it.was discovered that the heavy ice in which the Rescue had been imbedded for so long a time, was entirely broken up and piled around her in massive hummocks. On her pumps being sounded, I was gratified to learn that she remained tight, notwithstanding the immense straining and pressure that she must have endured.
-During this period of trial, as well as in all former and subsequent ones, I could not avoid being struck with the calmness and decision of the officers, as well as the subordination and good conduct of the men, without an exreption. Each one knew the imminence of the peril that surrounded us, and was prepared to abide it with a stout heart. There was no noise, no confusion. I did not detect, even in the moments when the destruction of the vessels seemed inevitable, a single desponding look among the whole crew; on the contrary, each one seemed resolved to do his whole duty, and every thing went on cheeríly and bravely.

- For my own part I had become quite an invalil-so much so, as to prevent my taking an active part in the duties of the vessel, as I had always done, or even from incurring the exposure necessary to proper exercise. However, Ifelt no apprehension that the vessel would not be properly taken care of, for I had perfect confidence in the officers, one and all, by whom I was surrounded.. I knew them to be equal to any emergency; but I felt under special obligations to the gallant commander of the Rescue, for the efficient aid which he rendered me. With the kindest ronsideration, and most cheerful alacrity, he volunteered to perform the executive duties during the winter, and relieve me from every thing that might tend in the least to retard my recovery.

During the remainder of December, the ice remained quiet immediately around us, and the breaks were all strongly cemented by new ice. In our neighborhood, however, cracks were daily visible. Our drift to the eastward averaged nearly six miles per day, so that on the last of the month we were at the entrance of the sound; Cape Osborn bearing north from us.

January, 1851. On passing out of the sound and opening Baffin's bay to the northward, was seen a dark horizon, indicating much open water in that direction.

On the 11th, a crack took place between us and the Rescue, passing close under our stern. It opened and formed a lane of water eighty feet wide.

In the afternoon the floes began to move; the lane of water was closed up, and the edges of the ice coming in contact with much pressure, threatened the demolition of the narrow space which separated us from the line of fracture; fortunately the floes again separated and assumed a motion by which the Rescue passed from our stern to the port bow, and increased her distance from us to seven hundred yards, where she came to a stand. Our stores that were on the ice were on the same side of the crack as the Rescue, and of course were carried with her.

The following day the ice' renained quiet; but soon after midnight on the 13th, a gale having sprung up from the westward, it once more got into violent motion; young ice in the crack near our stern was soon broken up; the edges of the thick ice came in contact, and a fearful pressure took place, forcing up a line of hummocks which approached within ten feet of our sterr. The vessel tumbled and complained a great deal. At last the floe broke up around us into many pieces and became detached from the sides of the vessel. This scene of frightful commotion lasted till $4 \mathrm{a} . \mathrm{m}$. Every moment I expectelf the vessel would be crushed or overwhelmed by the massive ice forced up far above our bulwarks. The Rescue, being further removed on the other side of the crack from the line of crushing, and being firmly imbedded in heary ice, I was in hopes would reman undisturbed; but this was not the case; for, on sending to her as soon as it was light enough to see, the floe was found to be broken away entirely up to her bows, and then formed inte such high hummocks, that her bowsprit was broken off, together with her head, and all the light wood-work about it. Had the action of the ice continued much longer, she must have been destroyed.
We had the misfortune to find that sad havoc had been made among the stores and provisions left on the ice; a few barrels were recovered, but a large number were crushell and had disappeared.

On the morning of thie 14 th, there was again some motion in the floes: that on the port side moved off from the vessel two or three feet, and there became stationary. This left the vessel entirely detached from the ice round the water-line, and it was expected she would once more resume an upright position. In this, hotwever, we were disappointed, for she remained with her stern elevated and a considerable list to starboard, being held in this uncomfortable position by the heary masses which had been forced under her bottom. She retained this position until she finally broke out in the spring.

We were now fully launched into Baffin's bay, and our line of drift begun to be more southerly, assuming a direction nearly parallel with the western shore of the bay at a distance of from forty to seventy miles from it.

After an absence of eighty-seven days the sun, on the 29th of Jasuary, raised his whole diameter above the southern horizon and remained visible more than an hour. All hands, on seeing an old friend again, gave vent to their delight in three hearty cheers.

The length of the days now went on increasing rapidly, but no warnth was yet experienced from the sun's rays; on the contrary, the cold became more intense. Mercury was congealed for several days in February; also in March; which did not occur at any other period of the winter. A very low temperature was invariahly accompanied with clear and calm weather, so that our coldest days were perhaps the most pleasant. In the absence of wind we could take exercise in the open air without feeling any inconvenience from the cold. But with a strong wind blowing it was dangerous to
be exposed to its chilling blasts for any length of time, even when the thermometer indicated a copparatively moderate degree of temperature.

The ice around the vessel soon became again cemented and fixed, and no other rupture was experienced until it finally broke up in the spring and allowed us to escape. Still we kept driving to the southward along with the whole mass. Open lanes of water were visible at all times from aloft ; sometimes they would be formed within a mile or two of us.

Norwhales, seals, and dovekeys, were seen in them. Our sportsmen were not expert enough to procure any except a few of the latter, although they were indefatigable in their exertions to do so. Bears would be frequently seen prowling about, but only two were killed during the winter; others, were wounded, but made their escape. A few of us thought their flesh very palatable and wholesome, but the majority utterly rejected it. The flesh of the seal, when it could be obtained, was received with more favor.

As the season advanced, the cases of scurvy became more numerous; yet they were all kept under control by the unwearied attention and skifful treatment of the medical officers. My thanks are due to them, especially to passed assistant surgeon Kane, the senior medical officer of the expedition. I often had occasion to consult him concerning the hygien of the crew, and it is in a great measure owing to the advice which he gave and the expedients which he recommended, that the expedition was enabled to return without the loss of a man.
By the latter part of February, the ice had become sufficiently thick to enable us to dig a trench around the stern of the Rescue, deep enough to ascertain the extent of the injury she had received in the gale at Griffith's island. It was not found to be material; the upper gudgeon alone had been wrenched from the stern-post; it was adjusted and the rudder repaired and. made ready for shipping when it should be requitd. A new bowsprit was also made for her out of the few spare spars that we had left, and everything made seaworthy in both vessels before the breaking up of the ice.
On the first of April a hole was cut in some ice that had been forming since our first besetment, in September; it was found to have attained the thickness of seven feet two inches.
In this month (April) the amelioration in the temperature became quite sensible. All hands were kept at work cutting and sawing the ice fram alound the vessels, in order to allow them to float once more. With the Rescue they succeeded, after much labor, in attaining this object; but around the stern of the Advance, the ice was so thick that our thirteen-feet saw was too short to pass through it. Her bows and sides, as far aft as the gangways, were liberated.
After making some alterations in the Rescue for the better accommodation of her crew, fires having been lighted on board of her for several days previous, to remove the ice and dampness which had accumulated during the winter, both officers and crew were transferred to her on the 24th of April. The stores of this vessel which had been taken out were restowed, the housing-cloth taken off, and the vessel made in every respect ready for sea. There was little prospect, however, of our being able to reach this desired element very soon. The nearest water was a narrow lane more than two miles distant, and to cut through the ice which intervened would have been next to impossible. Beyond this lane from the mast-head nothing but interminable flocs could be seen. It was thought best to wait in pa-
\&ence and axiow nature to work for us; she alone could effectually break up and dissolve the icy chains with which she had bound us.
In May, the noon-day sun began to have some effect upon the snow which had covered the ice; the surface of the floes became watery and difficult to walk over; still, the dissolution was so slow in comparison with the mass to be dissolved, that it must have taken us a long period to have become liberated from this cause alone. More was expected from our southerly drift, which still continued, and must soon carry us into a milder climate and open sea.

On the 19th of May the land about Cape Searle was made out, the first we had seen since passing Cape Walter Bathurst, about the 20th of January. A few days later we were off Cape Walsingham, and on the 29th passed out of the Aretic zone.

June 5th, a moderate breeze from S. E. with pleasant weather; a thermometer up to $40^{\circ}$ at noon, and altogether quite a warm and melting day. During the morming, a pecullar cradking sound was heard on the floe; I was inclineld to impute it to the settling of the snow-drifts, as they were acted upon by the sun; but in the afternoon, at about five o'clock, the puzzle was solved very lucidly, and to the exceeding satisfaction of all hands. A crack in the floe took place between us and the Rescue, and in a few minutes thereafter the whole of the immense field in which we had been imbedded for so many months was rent in all directions, leaving not a piece exceeding 100 yards in diameter. This rupture was not accompanied with any noise.
The Rescue was entirely liberated; the Advance only partially; the ice in which her after part was imbedded, still adhered to her from the main chains aft, keeping het stern elevated in its unsightly position. The pack (as it may now be called) became quite loose; and but for our pertinacious triend acting as an immense drag upon us, we might have made some headway in any desired direction. All our efforts were now turned tn getting rid of it. With saws, axes, and crow-bars, the people went to work with a right good will, and after hard labor for 48 hours succeeded. The vessel was again afloat, and she righted. The joy of all hands vented itself sipentaneously in three hearty cheers. The after part of the false keel was gone, being carried away by the ice. The loss of it, however, I was glad to perceive, did not materially affect the sailing or working qualities of the vessel. The rudders were shipped, and we once more were ready to move as efficient as the day we left New York.

Steeing to the S. E. and working slowly through the loose but heavy pack, on the 9 th we parted from the Rescue in a dense fog, she taking' a different lead from the one the Advance was pursuing.

On the morning of the 10 th , with a fresh breeze from the north, under a press of sail, we forced a way into an open and clear sea, in latitude $65^{\circ}$ 30 , about 35 miles from the spot in which we were liberated.

The wind, which in the ice was merely fresh, proved to be in clear water a gale, with a heavy sea running. Through this we labored until the next morning, when it moderated. The coast of Greenland was in sight.

Our course was now directed for the Whale Fish islands (the place of rendezyous appointed for our consort) which we reached on the 16th; not, however, without having some difficulty in getting through the unusual number of bergs which lined the const. In an encounter with one we.lost a thitding-sail boom.

I had two objects in visiting these islands-that of verifying our chronmeters, and to recruit our somewhat debilitated crews. The latter object, I learned on arriving, could be much better attained, and the former quite as well, at Lievely, on Disco island, for which place I bore up, leaving orders for the Rescue to follow us. We arrived on the 17th, and the Rescue joined us the day after.

The crews were indulged with a run on shore every day that we remained, which they enjoyed exceedingly after their tedious winter's confinement. This recreation, together with a few vegetables of an anti-scorbutic character that were obtained, was of much benefit to them. There were no fresh provisions to be had here at this season of the year. Fortunately one of the Royal Danish Company's vessels arrived from Copenhagen while we remained, and from her we obtained a few articles that we stood much in need of. The company's store was nearly exhausted, but what remained was kindly placed at our disposal.

On the 22 d , our crews being much invigorated by their exercise on terra firma, and the few still afflicted with scurvy being in a state of convalescence, we got under way with the intention of prosecuting the object of the expedition for one season more at least.

From the statements made to us at Lievely, the last winter had been an extraordinary one. The winds had prevailed to an unusual degree from the NW., and the ice was not at any time fixed. The whaling fleet had passed to the northward some time previous to our arrival.

On the 24th we met with some obstruction from the ice off Hare island, and on the following day our progress was completely arrested by it at Stovöe island. In seeking far a passage, we got beset in the pack on a lee shore, near to which we were carried by the drifting ice, and narrowly escaped being driven on the rocks. After getting out of this difficulty, we availed ourselves of every opening in the ice, and worked slowly to the northward near the shore.

On the 1st of July we were off the Danish port and settlement of Pröven; and as the condition of the ice rendered farther progress at presentimpossible, we went in and anchored, to wait for a change.

Here, agaim, same scurvy grass was collected, and the men allowed to run qn shore.
On the 3d we get under way, and ran out to look at the ice ; but finding it still closery packed, returned to our anchorage.

On the 6 th, the accounts from our look-out on a hill near us were $m$ favorable. Again we got under way, and finding the "pack" somewh loose, succeeded in making some headway through it. The following day we got into clear water, and fell in with two English whaling vessels, the Pacific and the Jane. To their gentlemanly and considerate commanders, we are much indebted for the supplies furnished us, consisting of potatoes, turnips, and other articles most acceptable to people in our condition. Much interesting news was also gained from them respecting important events which had occurred since we had left home.

Their statement as to the condition of the ice to the northward, was anything but flattering to our prospects. They had considered it so very unfavorable, as to abandon the attempt to push through Melville bay, and, were now on their way to the southward.
On the 8th we communicated with the settlement of Uppernavik. The next daý two more English whaling vessels were passed on their way to the
southward. At the same time, the McLellan, of New London, the only American whaler in Baffin's bay, was descried, also standing south. On :ommunicating with her, we were rejoiced to find letters and papers'from home, transmitted by the kindness of Mr. Grinnell.

We remained by the McLellan several hours, in order to close our letters and despatch them by her. Several articles that we stood much in need of were purchased from her.

On the 10 th, the Baffin islands being in sight to the north, we met the remainder of the whaling fleet returning. They confirmed the accounts given us by the Pacific and the Jane, in regard to the unfavorable condition of the ice for an early passage through Melville bay. The following are the names of the vessels communicated with, viz: Joseph Green, of Peterhead; Alexander, of Dundee; Advice, of do.; Princess Charlotte, of do.; Horn, of do. ; Anne, of Hull; Regalia, of Kirkaldy ; Chieftain, of do. ; and Lord Gambier, of -. My notes are unfortunately at fault as to the names of their enterprising and warm-hearted commanders, each of whom vied with the other in showering upon us such articles as they knew we must be in want of, consisting of potatoes, turnips, fresh beef, \&c. My proposition to compensate them they would not entertain for a moment, and I take this occasion of making public acknowledgment of the valuable aid rendered us, to which, no doubt, much of our subsequent good health is owing.

On the 11th, in attempting to run between the Baffin islands, the Advance grounded on a rocky shoal. The Rescue barely escaped the same fate by hauling by the wind, on discovering our mishap. Fortunately there was a large grounded berg near, to which our hawsers could be taken for hauling off, which we succeeded in doing after twenty-four hours' hard work. The vessel had not apparently received any injury; but a few days later, another piece of her false keel came off, supposed to have been loosened on this occasion.

The ice to the north of the islands was too closely packed to be penetrated, and the prevalence of southerly winds afforded but dittle prospeect of a speedy opening.

On the 16 th the searching yacht Prince Albert succeeded in reaching near to our position, after having been in sight for several days. Mr. Kennedy, her commander, came on board and brought us letters.
The berth in which our vessels were made fast at this place was alongside of the low tongue of an immense berg, which, by accurate measurement towered up to the height of 245 feet above the water-level. It was aground in 96 fathoms water, thus making the whole distance from top to bottom 821 feet ; its diameter at the water-line I estimated at 1,500 feet. We saw many bergs equally as large as this, and some much larger; but this was the obly one that we had so good an opportunity of measuring with accuracy.

On the 17 th the ice opened a little, and we got under way. Hence till the 27th, with almost incessant work, by watching every opening we continued to make a few miles each day, the Prince Albert keeping company with us. On this day, while running through a narrow lead, the ice closed suddenly. The Advance was caught in a tight place, and pretty severely nipped. We managed to unship the rudder ; but before it could be secured, the crushing ice carried it under: we had lines fast to it, however, and after the action of the ice ceased, it was extricated without injury. The Rescue and Prince Albert, although near us, were in better berths, and escaped the
severe nip which the Advance received. We were closely beset in this position, and utterly unable to move until the 4th of August, when, the ice slacking a little, we succeeded in getting hold of the land-ice, one mile further to the north. The Prince Alhert was still in the "pack," a mile or two to the southward of us. Mr. Kennedy informed me that it was his intention to abandon this route and return to the southward as soon as his vessel could be extricated from her present position, in the hope of finding the ice more practicable in that direction. Some letters and papers that he had brought out for the other English searching vessels, he placed on board of us ; unfortunately we were never able to deliver them.

We lost sight of the Prince Albert on the 13th. For our own part there was no possibility of moving in any direction. The berth we had taken up under the impression that it was a good and safe one, proved a "regular trap;" for the drift pack not only set in upon us, but innumerable bergs came drifting along from the southward, and stopped near our position, forming a perfect wall around us at not more than from 200 to 400 yards distance. Many unsuccessful attempts were made to get out. The winds were light, and all motion in the ice had apparently ceased. The young ice, too, began to form rapidly, and was only prevented from cementing. permanently together the broken masses around us, by the fréquent undulations occasioned by the overturning or falling to pieces of the neighboring bergs.

My anxiety daily increased at the prospect of being compelled to spend another winter in a similar, if not a worse situation than was that of the last.

On the 18th the ice was somewhat looser; we immediately took advantage of it, and managed to find an opening between two large bergs, sufficiently wide to admit the passage of the vessels. Outside of the bergs, we had open water enough to work in.

We stood to the NW., but the lead closing in the distance, and the ice appearing as unfavorable as ever, I did not deem it prudent to run the risk of their besetment again at this late period of the season. And considering that, even if successful in crossing the pack, it would be too late to hope to attain a point on the route of search as far as we had been last year, therefore, in obedience to that clause in my instructions which says, "You are especially enjoined not to spend, if it can be avoided, more than one winter in the Arctic regions," with sad hearts that our labors had served to throw so little light upon the object of our search, it was resolved to give it up and return to the United States.

We therefore retraced our steps to the southward. The ice that had so much impeded our progress upward, had entirely disappeared. We touched for refreshments by the way, at some of the settlements on the coast of Greenland, where we were most kindly and hospitably received by the Danish authorities.

Leaving Holsteinberg on the 6th of September for New York, the two vessels were separated in a gale to the southward of Cape Farewell. TheAdvance arrived on the 30th ultimo, and the Rescue on the 7th inst., with grateful hearts from all on board to a kind and superintending Providence
for our safe deliverance from danger, shipwreck and disaster, during so peryilous a voyage.

> I have the honor to be, sir, your obedient servant, EDWIN J. DE HAVEN, Lieutenant Commanding Arctic Expedition. To the Hon. Wiliam A. Grabam, Secretary of the Javy, Washington.
P. S.-The chart with my track, and which also shows the discoverie: of the expedition, has been deposited in the Hydrographical office.

## C.

Mempiis, June 11, 1851.
SIR: We have the honor to enclose herewith a report made in pursuance of your orders, dated the 3 d of May, 1851, relating to the site selected for the navy-yard at Memphis, and its adaptation to the purposes intended.

We have the honar to be, sir, very respectfully, your obedient Bervants,
WM. H. GHASLi,
Majoriof Enginaers. C. A. OGDEN, Brevet Major of. Engineers. W. F. SHLELDS, Commandant U. S. J.
The Hon. W. A. Graham, Secretary of the Navy, Washington.

Memphis, June 11, 1851.
"Ana generally, is the location a proper one, and sufficiently commodhous for the various purposes of a navy-yard?"

Of all the matter submitted by the Secretary of the Navy to the undersigned commissioners for investigation and report, relating to the navy-yard. at Memphis, the most important is embraced in the above quotation from the 12 th point of inquiry stated by the Seeretary, and deserves our first consideration.

Looking to the question of fitness, strictly in a professional point of view, without regard to any political coloring, we do not perceive the reasons which governed or the policy that dictated, in the establishment by law, of a navy-yard at Memphis, lacking; as this position does in a remarkalle manner, most of the advantages, either natural or those that may be obtained by artificial means, due to the various purposes of a naval arsenal.

To illustrate the deficiencies of the position for the parposes intended, it is only necessary to state what the essential requisites are, for the proper location and cominodious arrangement of a naval establishment.

In the first place, the position should be selected as near to the ocean as possible, having regard to the depth of the water necessary at all times to admit the passage of the largest ships of war with the greatest facility, and,

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at the same time, to its perfeet defence by permanent batteries against a maritime or land attack.
In naval as woll as in military operations, time is the most important element, and the power that gains most on this score in attack, defence and other movements, has the best chance of eventual good success.

Naval depots and dock-yards containing supplies of all kinds for fitting out and repairs of vessels of war, and strongly, fortified, form the base of operations for fleets, without which victory may not be assured, nor a masfertly retreat effected in case of reverse.

It is apparent, then, that naval establishments should be erected in harbors in close proximity with the sea, affording a deep and facile entrance for the largest ships; and be capable of a good defence against attacks of the enemy's forces.

All maritime nations have selected their naval positions with a view to these principal advantages, and in no instance has Spain, Holland, France or England placed their naval establishments at points very distant from the sea.

Memphis does not present the first and second requisites above stated, but it possesses the third in an eminent degree, for its distance from the Gulf of Mexico, and the shallowness of the mouths of the Mississippi, as well as that of the shoals and bars in the river at low water, would, without the intervention of artificial means, forever defend it against the attacks ot the most daring enemy.

There are other requisites for the site of a navy yard, such as suitableness of soil for foundations of wharves, docks, building and launching-slips, and other structuresintended to receive and support great weights; besides facility of intercourse with other parts of the country, by which the various materials and machinery required for naval purposes may be readily procured.

Soil affording good foundations, may not always be had at otherwise favorable positions; but this want may be supplied generally by artificial means.
Facile communications may not always exist with a naval position, though it may be near to the sea; and easy of access therefrom; but art would here supply the deficiency of nature by railways and canals.

These, then, are requisites of minor consideration, since, lacking them naturally, they may be supplied artificially.

So that if Memphis possessed the advantages of close proximity with the sea, deep water and easy access, the propriety of the selection of a site in its vicinity for a naval establishment might not now be questioned, at least on these scores. But failing these, the position at Memphis is unfit for naval purposes, except in a very limited degree. Indeed it would seem that the Navy Department had entertained the same opinion expressed by the undersigned, for all the improvements at the yard have been made, principally, with regard to one branch of naval work, the manufacture of cordage. If this has not been the result of design, it has happened fortunatel $\dot{f}$, for thereby much useless expenditure has been saved to the United States. The appropriation of the yard exclusively to the manufacture of cordage, will secure that proper economy which is due, and so essentially necessaif to an efficient administration of a great department of the government, like that of the navy.

Taking for granted, thenr; that this is the policy to be pursued in future with regard to the Memphis navy yard, it is in place to examine whether
the buildings at present erected are suitable to the purposes of a cordage factory, and, lacking any, to suggest what buildings are necessary to be constructed.

The principal building designed for the rope factory, in its length, breadth and depth, appears to be well adapted to the manufacture of cordage, affording ample room, in connexion with the tarring-house and hemp-house, for every department of work and storage. Though a slight subsidence of the southwest angle of the head-house is exhibited, it is not considered as threatening the safety of the building, so far as it may be tested with the present weight imposed, embracing that of the machinery. But of the solidity being sufficient to meet the shock, or rather the vibration of the machinery in full operation, some doubt is entertained - a doubt arising in view of the imperfect manner in which the foundations of the building have been constructed, and from the opinion expressed by the superintendent of the factory, whose experience in the more solid structure of Charlestown navy yard forces him to a comparison unfavorable to the Memphis building. Time and the full operation of the machinery may alone solve this doubt. In the mean time, though no remedy can be applied to the foundations, yet the superstructure may in some parts be stiffened and strengthened in the manner pointed out in another section of this report.
The superintendent states that the factory is complete in all its parts, and ready to be put into operation after some minor details of the machinery are arranged by the contractor, and the necessary adjustments made, due to the working of maehinery for the first time ; and it is added, after the cisterns for the supply of pure water to the steam-engine shall have been completed. The tarring-house and machinery are complete, with the exception of some minor details relating to the latter. The hemp-house is under construction, and may soon be completed with existing means. A smithery and machine shop being provided for within the rope factory building, no separate building is necessary for these purposes.
The supérintendent thinks that it is better for organization and control, that the rope-workers and other employees should be quartered within the yard. Buildings designed for other purposes, already erected or partially completed, can be converted into quarters for workmen. These are the buildings for offices, now nearly completed, and the joiner's shop, which is completed. The former, no longer required for offices in the reduced state of the yard, would afford a comfortable residence to the superintendent of the factory, his clerk and principal men.

The joiner's shop, intended for the enlarged operations of a building yard, may now be occupied by workmen. A single carpenter or model maker is required by the superintendent, to be employed about the factory, and a shop can be provided for him in the building now used as a lime-house, in which, also, room may be found for the fire-engine.

Foundations for a storehouse, blacksmith shop, and saw mill, have been laid, and all the materials required for them have been delivered, or are under' contract for delivering.

It is advisable that no further work be done on these buildings, excepting the blacksmiths' shop, which, as it is a smaller and less costly building than the storehouse, and as the materials for it are on hand, may be completed and used as a storehouse. There is no present necessity for a saw mill ; besides, the radical defect in the existing foundations of that buildint will compel the abandonment of the site.

The permanent wall around the navy yard has been partially constructed Its completion is not deemed necessary to the protection of the public property pertaining to a rope factory. A strong cypress fence, supported by posts driven into the ground, will answer a good purpose, and should be carried along the bank of the river, and the other two sides of the yard, until it joins the permanent wall.
The other existing structures which will be useful adjuncts to the rope factory, are the commandant's house, the house now occupied for offices, and the temporary buildings for stables, quarters and naval storekeeper's office, \&c. These buildings are situated on the upper terrace. The office building would afford accommodation for the commandant's office, and quarters for the midshipman attached as aid to the naval officer supervising the estabishhment, The stables and other temporairy buildings would answer usefur purposes.
Cisterns necessary for the supply of water to the steam-engine should be placed in the position indicated in the sketch of the yard, accompanying this report:- They are three in number, each of them designed to hold 50,000 gallon's of water, making 150,000 gatlons ; to which adding 30,000 gallons contained in cistern A, already constructed, a capacity for the supply of 180,000 gallons is exhibited, which is deemed suffcient for the engine, for drinking-water, and for the escape of a quantity through the waste-weiry, by which the purity of the water is improved.
It was intended to have praceid cisterns under one of the divisions of the head-house, by sinking them below the level of the cellar floor, and abutting them against the foundation piling to the depth of eighteen feet. But as there is ample room, en ciel ouvert, for these structures to be placed conveniently to the boiler-house, and to the surfaces from which they are to be supplied with water, it is perhaps better not to incur any risk by disturbing the foundations and piers supparting the building, especially as those foundations have been imperfectly constructed. W.hen the present contract for filling up the yard with earth to its proper grade is completed, sufficient will have been done to afford space for communication with existing luildings. No more embankments will be necessary, if the operations at the yard are in future to be confined to the manutacture of cordage, excepting perhaps that remaining to be done in the spaces marked B and C , in the sketch of the yard. Two of the undersigned, Shields and Ogden, for sanitary considerations, are in favor of the work being done. The other, Chase, is opposed, for it involves an expense of $\$ 20,800$, which is not required in the reduced condition of the yard ${ }_{\text {h }}$,
Having carefully investigated the foregoing subject, and made .auch suggestions as were deemed proper and pertinent to them, the undersigned will now proceed to report more partioularly upon the points to which their attention was required by the Secretary of the Navy.

1. The soil within the limits of the navy yard is composed of a yellowish clay mixed with sand, and is obtained from the high bluffs upon which the city of Memphis stands, being used in filling up the yard to a proper grade; and of the alluvial deposites made by the Misisissippi, out of which the largest portion of the site has been formed in the last twenty years. The alluvial of the Mississippi is composed of various materials, the chief of which are sand,' clay and vegetable matter, in partial or full decomposition. Sand predominates: sometimes the materials are intimately mixed, and at others one material greatly exceeds the others in bulk.

The borings into the soil of the yard, to the depth of 77 feet, exhibit the prevalence of this deposite of alluvial, with an occasional mixture of gravel, and a stratum of quicksand. This quicksand is composed of very fine sand, with little or no foreign mixture. It is formed by water coming from a higher source than the stratum, and, filling and enlarging the voids in the sand by hydrostatic pressure, prevents the compactness due to solidity.

The alluvial of the Mississippi is susceptible of compactness, hardness and solidness to a certain degree, in the process of being made perfectly dry, and it will then stand with its surface cut vertically; but when it is saturated with water, it becomes semi-fluid, with increased weight equal to the weight of water filling the void, which by experiment was found to be in proportion to the dry alluvial as $\mathbf{1}$ to 3 . ${ }^{\text {en }}$, whilst the bulk of water to that of the alluvial was as 1 to 3.75 .
By this it appears that the soil formed from ordinary alluvial deposites is susceptible of great compression, and is thus unfit in its natural condition for foundations intended to sustain heavy weights, either by constant action or by percussion.
2. The mouth of Wolf river has been projected twenty-seven hundred feet from its mouth near the bluff into the Mississippi river, during the last twenty-five years.
The changes of the current from direct action on the bank at and above this point, to a line running nearly parallel to both banks of the river, has found an eddy current in which the work of deposite has been carried on. The accompanying eye sketch exhibits the river at and above Memphis. The dotted red lines and arrows show the old channel and the direction of the current against the eastern shore. The dotted black lines and arrows show the direction of the current as it now runs.

If the current continues in its present direction, there is little danger of the river making inroads upon the sill of the navy yard. If the point at $Y$ continues to wear away, as it has been slowly doing for several years, the ziver will evidently become straighter, and its current will be less injurious to the banks on either side. The island X, however, is being slowly washed away. The effect of its dissolution would perhaps draw the current over to the old channel, and show it again towards Wolf river, tending to remore the present deposites at its mouth.
The currents of alluvial rivers offer a problem yet to be solved, whilst the direct current is the cause of abrasion of the banks at points where its action is unobstructed, and the reverse or eddy current the cause of the deposites forming new banks; the cause of the change, often sudden and capricious, of these currents, is not yet ascertained. These changes are constantly taking place, and it is doubtful, if the laws that governed them were known, whether they could be ever brought under control by works of art.
3. We can offer nothing on this point from any stock of information obtained from actual observation. A year would be the least time necessary to be devoted to the work. We can at present only refer to the report, by acting master Marr, U. S. N., of the observation made by him on the Mississippi river opposite the navy yard, during the year ending on the 1st March, 1851, and to a diagram of said observations.

In making the reference, we would commend the fidelity and ability with which it appears the work was performed by Mr. Marr.

By this report it is seen that the mean rapidity of the surface current is 2.41 miles per hour ; the rapidest current being in May, 1850, and the slow-
est in November, 1850 ; the former being in 4.31 miles per hour, and the latter 1:27 mile per hour; and that the order of months for the rapidity of mean currents was, May, 4.31 miles; March, 4.15 miles ; April, 3.96 miles; Februay, 1851, 3.6 miles; December, 3 miles; July, 2.8 miles; June, 2.65 ıailes; Augyst, 2.62 miles; January, 1851, 2.44 miles; September, 2.42 miles; November, 1.87 mile; October, 1.79 mile. Again it is seen that the highest rise of the river was in May, 1850, and the lowest fall was in November and October, 1850, at which time the level was thirty-one feet kelow the highest point in May. Thirty-seven feet below this point, is generally considered as extreme low water. The order of months for rise and fall of river,-May, March, April, February, 1851; December, January, 1851; June, July, August, Septeunber, October, November.
4. Observations extending through one year would be necessary to afford the desired information on this point. It is very difficult to learn from the inhabitants what the deposite or wash has been at different points. In perfectly still water, confined by embankments, the deposites differ both in quantity and combination of the materials from that made when the water is in motion, and overflowing the banks. In the latter case the sand in the aluvion is mostly deposited first, whilst the clay and wegetable matter sinks by degrees further from the shore. It is suggested, that, previously to the next rise in the river, that partion of the site remaining in its natural state and subject to overflow should be carefully levelled and referred to a bench mark; and that after each overfow, levels should be taken within the year. By this method the natural deposites would be accurately ascertained. The wash of the banks at different ppints must also be obtained by measurements.
$\overline{0}$. The commissioners think that the river front cannot be secured against the action of the current, by any permanent works, and are therefore not preepared to offer, any plap for the same. Rafts of logg, and wharf boats, lying along the banks, tending to be increased by deposites, aid in the formation by, enlarging the reverse current. But the increase as well as the decrease of the banks militates against permanent works, being destructive of them or of their utility. No permanent works attempted to be constructed for the security of the river front, at any point on the Mississippi exposed to the full force of the current, has ever been successful.
6. For the reason that the river front cannot be secured against the current, no permanent dock, wet or dpy, could be conveniently constructed; or if constructed, could be preserved from the intrusion of the current, or fram deposites being formed in front, either action tending to destroy the effieiency or endangering the safety of the dock. A floating dock would, under all circumstances, be best adapted to this locality.
7. Building-slips could not be readily or securely constructed, being subject to the same causes of destruction as the permanent dock is. It is very doubtful if a ship of considerable size could be launched with safety from the banks of the Mississippi at this point. It would be very difficult to construct the lapaching ways upon a sufficiently solid foundation. Any giving way of these faundations at the time of launching would do great injury to the ship.
8. We think that the best, and of course the most economical method of constructing the foundations on the present site, would be as follows: The excavations should be carried down deep enough to obtain constant moisture, in order to the preservation of timber. At this depth, a grillage of timber should be laid, by first placing a larger parallet, with the intended
watl to be kupported, the crosorbection of the pieces of timber being a right-angled-triangle, with the hypidhiemsse turned upwards and level. Three lines in this layer should be thus plateced, one foot or fifteen inches aparts and farced into the ground by severiallaps of the pile driver: cross-pieces should then be laid over the first layer one foot or fifteen inches apait, the intervals warying with the size of the piles to be afterwards driven. Piles are thus driven in the intervals of the grilfage, with the force demanded by the nature of the structure to be supported. In this case there would be two rows of pites. The timber of the first layer is made in the form of a triangular prism for the purpose of increasing the under surface of resistance which the two sides afford. Joints are carefully broken throughout the first layer of timber. The piles are cut off even with the surface of the upper layer, 1 and concrete is filled in the intervals when the superstructure is commeneed. 1 (See sketch:)
9. With the exception of the sandstone used in the construction of foundations of the buildings for offices, rope factory, commanảant's house, jobiners ${ }^{3}$ shop, dime-house, tarring-house, terrace and yard walls, and also in the blacksmiths' shop, saw-mill and ktorehouse; which are not completed, the materials used in construction generally appear to be of good quality, and suitable for the purposes to which they have been applied. The limestone which will be used in the foundations of the hemprhouse; is of superior quadity. The sandstone is not of a quality suitable to solid construction. Its unfithess is particulardy exhibited in the terrace wall, where some blocks of it have been scaled by the sliding tendeney of the wall.
10. The examination of the records of piling of foundations in the dift ferent buildings! ahows that the wotk was imperfeotly done, and that the foundations are not as secure as it is desired theys. should be, with the exception of thase of the lime-house and the himphouse, now under construotion.

Several cracks in the walls, evidently due to the subsidence of the foundations, are discovered. These indeed do not threaten serious injury to the buildings, and, from the length of time the fouindations have sustained their present weights, hopes are entertained that little or no more subsidence will take place, except in the case of the foundations of the saw-mill. The unequal settling of this work is so great as to render the abandonment of the site necessary. Fortunately no necessity exists, at least at the present time, for the completion of the superstructure.

The maximum of setting in the buildings already completed, is exbibited in the one intended for offices. The greatest motion appears at the N.W. and S. E. angies, where the pillars of the piazza rest, but all four of these angles are more or less affected. This motion is due as much to the thrust and weight of the arehes which are thrown between the foundation piers of the pillaxs, as to genenal subsidence. The two arches adjacest to each angle pillar, tend to throw these pillars out of a vertical pasition, and at the same time impose doble the weight on their foundation piers and pules, of that sustained by any intermediate pier. We were at first at a loss to understand the objeet in constructing these anches, and as their injurious effect upon the stability of the building was. very apparent, we thought it.best that the crown of the arch should be broken through. But on reflestiqn, after tearning that the piles suppotting the pier foundations of the pilats where not driven at the exact distances at which these pillars were to rest, and that they differed considerably in this respect, it was concluded that the
object of these arches was to afford a foundation upon which the position of the pillars could be marked out at equal distances, without regard to the piling underneath, and it was therefore determined not to cut through the arches as at first proposed. Still some security against the lateral pressure produced by the thrust of the arches is required, and we recommend that bands of iron, one inch square, should be curved round the building just below the water-table, and tightened with screws.

The wall supporting the upper terrace, upon which the commandant's house is situated, has given out, and as the motion is undoubtedly in progress, threatening the final overthrow of the structure, additional support to the pressure of earth becomes necessary. The reparation may be accomplished in either of these ways: 1st. By taking down the defective portions of the wall and rebuilding them. 2d. By removing the earth from the back of the wall and sinking wells and counterforts. 3d. By erecting two sets of stone stair-ways and four buttresses along the face of the wall. The last of these methods will be the least costly, can be more readily carried into effect, and at the same time will combine utility with the additional strength required, the stone stair-ways affording more easy communications with the lower terrace, and additional support as buttresses to the wall. The dimensions of this wall, twenty feet above the foundation, nine feet at base, and four feet at top, were probably calculated to sustain earth standing wet or dry at an angle of $45^{\circ}$. From the nature of the soil, becoming semifluid when saturated with water, the dimensions should have been increased so as to be nearly equal to those due to the pressure of water. In digging down the bluff, care should have been had in forming steps in the natural earth, and ramming the earth filled in between the wall and these steps.The failure to use cement in the mortar and in construction, is another fact unfavorable to stability. At all events, bad materials and workmanship, added to insufficient dimensions, renders it necessary that timely reparation should be made.

With the exception of the building intended for offices, and the headhouse of rope factory, the buildings of the yard appear to be well planned, and adapted to the uses for which they were intended. The first named building is faulty on account of the massive pillars and entablature by which it is surrounded. The nature of the soil makes it desirable that all unnecessary weight in building should be avoided.

Besides, the entablature descends so low as to mask the windows of the upper story and exclude the light in a considerable degree. A light piazza could have been constructed on iron columns, affording equal advantages with the present structure, and exhibiting better taste. The only objection to the plan of the head-house relates to the thickness of the walls, and the span of some of the rooms being left without sufficient support. The walls are only twenty-two inches in the lower, and eighteen inches in the upper story. They should have had an average width of two and a half feet.Great solidity in the walls of this building is required, in order to sustain the weight of roof, floors and machinery, and to resist the shock of the machinery when it is in full effect. The beams supporting the floor of the room in which the machinery for dressing hemp is placed, are thirty-fivefeet long. This span is too great; and though these beams are $15^{\prime \prime}$ deep by $5^{\prime \prime}$ wide, the motion produced under the operation of only two machines is very perceptible. It is proposed to stiffen and strengthen some of these
veams and connect them with the walis, as shown in the sketch marked 2, attached to this report.
It should be here remarked that we entertain one objection to all the buildings, relating to plan and construction, on account of these not being made fire-proof. We think that all buildings connected with the great public establishment of the country should be made fire-proof, and there are none more exposed to danger from this element than those in navy yards, where large quantities of combustible materials are necessarily collected.
The sites of the respective buildings are well selected with the exception of that for the building for offices. Its location nearer to the main gate, and on the upper terrace, would, it is thought, have been more convenient for the transaction of business with the several offices; but if it be applied to the purposes recommended, its location is well enough.

The workmanship is generally good, but we except the framing of the roof of the rope factory. Much of the defect is undoubtedly owing to the use of unseasoned timber, but still there is bad workmanship exhibited. The brick masonry generally might have been made better, by carefully wetting the bricks before use, and mixing a due proportion of hydraulic cement with the mortar; we recommend the use of cement mortar and wet bricks in the construction of the other buildings.
11. Temporary wharves may be constructed on piles driven into the bank of the river. These wharves would afford facility for landing at the high and mean stages of the river; but at the low stage, their height above the level of the river would for the most part destroy their utility, A floating wharf would be best adapted to the locality.

Besides, the cause operating against the securing of the river front by permanent works, would also prevent the erection of permanent wharves.
12. The facilities of embanking and filling up the yard to a proper level, are considerably diminished on account of the distance from which earth may now be obtained. A cubic yard of earth placed in the area on the eastern side of Wolf river, would now, probably, cost fifty cents. The space remaining to be filled up, according to the original grade of the yard, and after the present contract for filling up is completed, we estimate approximately to be equal to 450,000 cubic yards. To the amount of required embankment, there should be added at least $12 \frac{1}{2}$ per cent. for compression of the earth. We think the quantity thus obtained will be near the truth; and assuming it to be so, we have

450,000 cubic yards of space to be filled up.
56,250 do. $=121$ per cent. for compression of embankment.
506,250 do. at 50 cents per cubic yard, $\$ 2553,125$.
This would be the probable cost for completing the embankments on the eastern or southern side of Wolf river to a proper grade.

The original estimate for the embankment on the opposite side of Wolf river, makes the space to be filled up equai to 622,400 cubic yards.

622,400 cubic yards.
79,750 do. $=12 \frac{1}{2}$ per cent. for compression of embankment.
702,150 do. at 50 cents, is $\$ 351,075$.
This would be the probable cost of completing the embankment on the
xpposite side of Wolf river, to a proper grade, supposing that earth can he obtained with the same facility as that required for the enstern side.
13. The high stage of the river will prevent our ascertaining, by personal observation, the depth of water that a vessel can carry over the shoals below Memphis, at the lowest level of the river. Indeed, if we could do so, we doubt if the results would be as reliable as is the information we have obtained from the intelligent and experienced commandens, Shallcrass and Thomáston; of the steamers Peytona and Magnolia. Aecording to the statements of these gentlemen, the depth of water at the lowest stage of the river, over the shoals below Memphis, may be taken between six and seven feet.
We have thus endeavored to perform the duty assigned to us by the Secretary of the Navy, by regarding facts and avoiding speculation as much as possible, and we now respectfully submit our report.

WM. H. CHASE, Major of Engineers. C. A. OGDEN, Major Corps Enginears. W. F. SHIELDS, Cammander U. S. N.

## To the Hon. Wm. A. Graham, Secretary of the Nauy, Washingtom, D. C.

Additions.-Since the writing of this report, it has been suggested that one large cistern should be constructed in place of the three recommended in the report. The location of this cistern will remain the same. It is thoughtat that by reducing the depth and extending the other dimensions over a larger surface; greater solidity of structure will be insured. This cistern is recommended to be laid on a grillage, described in the report, accupying the entire length and breadth of its foundation.
2. A record of boxings carried to the depth of 50 feet below the grade of yard, in May, 1851, and a record of those carried to the depth of 77 feet, made under the direction of the commissioners, will accompany this repart. Borings are now in progress with a better machine, and will be carried down as far as practicable, and the results duly communicated to the Nawy Department by Coxmander Shields.
. 3. The following sketches referred to in the report, are annexed to it, viz:

1. Plan of yard, exhibiting the line of embankment in its present condition, the position of the stone stairways and buttresses recommended for the support of terrace wall, and the position of the buildings completed, those under construction, and the blacksmith's shop recommended to be completed, and the new cistern.
2. Elequation and section of the stone stairs and buttresses to terrace wall.
3. Plan of strengthening the beams in rope factory.
4. Plan and sections of grillage and piling recommended for foundations.
5. An eye sketch of the river, at and above the navy yatd, showing the present direction of the current.

Sig: I have the honor to transmit herewith three additional reports, togethar with a drawing illustrative of the same, showing the results of a series of borings instituted to aspertain the quality of the ground upon which the yard is located.
These reports will conclude the series, and are intended to accompany the report of the commissioners, which were assembled by order of the - department, in June last, to examine and repprt upon certain matters in relation to this yard.

> I am, very respectfully, sir, your obedient servant,
> I W. F. SHIELDS, Commandant

Hon. Will. A. Graham,
Secretary of the Navy, Washington, D.C.


SIr: In accordance with your direction we have, (for the purpose of ascertaining the character of the soil, and its capability for sustaining the weight to which it may be subjected in the construction of the building designed for a hemp-house,) with the boring apparatus, made the necessary examinations, and beg leave to report :

That on the 5th instant we commenced at a point due south from the middle of the south end of head-house, sixty-four feet, and obtained the following results, viz:


Regretting the accident which has at least tempprarily suspended this interesting investigation, we have the honor to be, sir,

$$
\left.\begin{array}{l}
\text { Very respectfully, your obedient servants, } \\
\text { GEO. C. VANZANT, } \\
\text { ROBERT GARDNER, }
\end{array}\right\} \text { Engineers, \&e. }
$$

Capt. W. F. Shields, Com'dg U.S. Navy Yard, Memphis.]
Examined and approved.
Wm. H. Chase, Major Engineers.
C. A. Ogden, Major Enginsers. Wm. F. Shields, Com. U. S. Navy

## United States Navy Yard, <br> Memphis, June 11, 1851.

Sir: In accordance with your order, the boring operations were resumed on the 30th ultimo, and at a point forty feet east of south line of saw-mill, and about ten feet below the grade line of yard, with the follawing results:


The depth penetrated into the last stratum was 49.50 feet, the auger passing down freely with its own weight.

Very respectfully, your obedient servant, GEO. C. VANZANT, Superintendent.
Capt. W. F. Shields,
Commandant U. S. Navy Yard, Memphis.
Examined and approved.

W. H. Chase, Engineer.<br>C. A: Ogden, Major Corps Engeneers. W. F. Shields, Com. U. S. Navy.

## United States Navy Yard, Memphis, August 8, 1851.

Sir: In accordance to your order, the baring has been continued in the southwest side of " the yard; having passed through the embankment some twenty feet in depth, coming then to dark alluvial, mixed with black sand, which did not materially change to the depth of seventy-three feet below high-water mark.

Having lost the pump, we were compelled to suspend aperations. I am, very respectfully, your obedient servaht,
I. H. CARTER, Passed Midshipman.

To Captain W. F. Shields, Commanding U. S. Javy Yard, Memphis.

## United States Navy Yard, Memphis, September 6, 1851.

SIr: In pursuance with your directions, the operation of boring was resumed on the 16 th ultimo, at a point near the bank of Wolf river, which
point Engineer Hloyd states to be $\mathbf{1 1 . 5 7}$ feet below high-water mark, with the following restults, viz:

| Date. |  |  |  |  |  | General remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | T000 |  |  |  |  |  |
| 1851. Aug. 16 |  | 27.00 | 38.57 | 15.50 | ..... | Excavated 10 feet below the surface of the ground, and commenced sinking shaft. |
| 18 19 |  | ${ }^{33.00}$ | 44.57 50.57 | 15.10 |  |  |
| 20 |  | 45.00 | 56.57 | 14.90 | 45.00 | Alluvial deposite. |
| 21 |  | 48.00 | 59.57 | 14.50 |  |  |
| 22 |  | 51.00 | 62.57 | 14.35 |  |  |
| 23 |  | 55.00 | 66.57 | 14.60 |  |  |
| 25 |  | 58.00 | ${ }^{69.57}$ | 16.30 | 13.00 | Alluvial mixed with veins of sand. |
| 26 |  | 60.00 | 71.57 | 15.70 |  |  |
| 27 | 59.25 | 60.75 | 72.32 | 16.90 | 2.75 | Very fine white sand. |
| $\begin{aligned} & 28 \\ & 29 \end{aligned}$ | 61.75 63.00 | 62.00 63.00 | 73.57 74.57 | 17.40 | 1.25 | Sand and alluvial. Discovered that the lower section of the |
|  | 63.00 | 58.00 | 69.57 | 18.25 |  | shaft (having been partiy cut through in boring) had crushed in 9 feet above the bottom. Suspended the platform, and bored with smaller pod auger to the depth of 64 feet, removing the fragments of the shaft; changed to larger auger, and bored from 54 feet to the depth of 58 feet in quicksand. |
| Sept. 1 | 63.00 | 59.00 | 70.57 | 18.55 | . 6.2 | Sand rose in shaft 3.75 feet since Saturday evening; commenced with large auger at 54.25 feet, and bored to the depth of 61.50 feet; sand rose in,shaft while drawing auger 5.00 feet ; bored to the depth of 58.58 reet; sand rose in shaft 2.53 feet; bored to the depth of 59.00 feet. End of day's work. |
|  | 63.25 | 62.50 | 74.07 | 18.70 | . | Sand rose during the night 3.75 feet; bored to the depth of 64 feet and applied tbe weights to the shaft; sand rose 2.50 feet; bored to 64.50 feet; sand rose 5.50 feet? raised the platform, and bored to the dent of 62.50 feet ; sand rose 3.00 feet ; bored to the depth of 62.50 feet, in quicksand. Eñe of day's work. |
| \% | 63.25 | 57.50 | 69.07 | 19.10 | - | Sand rose during the night 9.50 feet; begred to the depth of 57.50 feet. The pressure of water from Woif river filling the shaft with quicksand more rapidly than the auger or pump could remoye it, and being unable, from the condition of, the lower section of shaftt, to force it deépert into the stratum of sand, I am compelled to report a further depth unattainable, unless attended with greatly increased cost. |

Very respectfully, your obedient servant, GEO. C. VANZANT, Stiperintendent.
Capt. W. F. Shields, Comidg U. S. Navy Yard, Memphis.

# U．S．Navy Yard，Memphis， September 27， 1851. 

$S_{\text {IR }}$ ：On the 6th instant we commenced with the poring－machine at a point on the bank of Wolf river，about 15.52 feet below high－water mark，obtain－ ing the following results：

|  |  |  |  |  |  | General remarko． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 16.00 | 16.00 | 31.52 | 20.20 |  | Allavi |
| 8 | 24.65 | 25.00 | 40.52 | 20.85 | 25.00 |  |
| 8 | 33.00 | 34.00 | 49.52 | 21.20 |  | Alluvial and sand |
| 10 | 42.00 | 43.00 | 58.52 | 21.70 | 18.00 | do．do． |
| 11 | 45.00 | 44.50 | 60.02 | 22.30 |  | Sand． |
| 12 | 45.00 45.00 | 41.00 43.00 | 56.52 58.52 | 22.90 23.50 |  | Sand rising in shat do，do． |
| 15 | 45.25 | 44.00 | 59.52 | 24.40 |  | do |
| 16 | 46.50 | 46.25 | 61.77 | 24.90 |  |  |
| 17 | 47.00 | 47.00 | 62.52 | 25.40 |  |  |
| 18 | 48.00 | 47.50 | 63.02 | 25.70 | 4.50 |  |
| 19 | 48.60 | 50.50 | 66.02 | 26.00 | 3.00 | Sand and alluvial． |
| 20 | 48.85 | 50.50 | 66.02 | 26.20 |  | Applied a $2 f$＇t screw to force down shaft． |
| 22 | 49.75 | 52.00 | 67.52 | 26.70 | 1.50 | Alluvial． |
| 23 | 52.25 | 65.00 | 80.52 | 26.80 |  | Sand． <br> Sand rising in shaft on withdrawing |
| $\stackrel{24}{25}$ | 53.25 54.25 | 64.50 62.50 | 80,02 78.02 | 26.95 27.05 |  | Sand rising in shaft on withdrawing auger． |
| 26 | 55.00 | 68.00 | 83.52 | 27.20 | 16.00 | Lower section of shaft crashed．． |

The difficulty attending the attainment of a greater depth，might be obviated by the use of cast－iron shafting ；those used by us，being formed of cypress，have been so much injured by the auger，that they have crushed under the force necessary to simk them．The accompanying sketch exhibits the character and thickness of the different strata，and the distance passed by the auger；also their position in reference to high and low－water marks．

Very respecfully，your obedient servant，

> GEO. C. VANZANT, Superintendent.

To Capt．Wm．F．Shields，
Commanding U．S．Javy Yard，Memphis．

## D.

Office Eivgineer-in-chief, U. S. N., November 14, 1851.

Sirs: In the interview with which you honored me a few days since, you were pleased to ask in what manner the efficiency of the United States steam-frigate Mississippi could be increased without incuring any great outlay. In reply, I briefly sketched the mode by which a very great increase of efficiency could be obtained at little or no immediate cost. I have now the honor to lay before you more in extenso, but still briedy, the grounds on which my opinions were based, and to ask for them an attention which I feel assured they merit.

The Mississippi was designed or planned in 1838-'39, nearly forurteen years back, since which period great improvements have bedn made in the machinery of ocean steamers, by which means their speed has beet nearly doubled, without retrenching the eapacity of the vessel for cartying. The principal improvements have been made in the boiler.

It is hardly necessary to observe that the power of a steamer is measured by the power of its boiler, and that the power of the boiter (other things being equal) depends upon the area or amount of its heating surface. Now in order that a steamship may perform the duty she is intended for, (for instance, if an armed steamship to carry the crew, battery, stores and provisions that will enable "her to keep the sea a reasonable lepgth of time, with equality of force to fight an enemy of equal size, only a certain portion of her capacity can be allotted to the engine department. In this portion must be comprised the engines, boilers and fuel; and in order to be able to keep the sea a reasonable length of time, the steamship must carry, at the very least, fourteen days' supply of fuel. It thus becomes impossible to give a boiler of any larger bulk than would allow sufficient remaining space for the engines and fourteen days' fuel in the partion of the vessel allotted to the entire engine department. The grand problem, then, is to devise a boiler which shall contain the maximum heating surface in the minimum space.

This problem has been solved successfully by the invention of the "Lamb \& Summer" boiler, which is the kind authorized by the department for the United States steamships Princeton and Alleghany, now in progress of construction, and which is the most superior type known.

The present boilers of the Mississippi, designed fourteen years ago, are of the old-fashioned flue variety, the flues being sixteen inches in diameter, with large arches beneath. The proportions of these boilers are also so defective, that they are notoriously greatly wasteful of fuel, one pound of coal evaporating in them only 4.78 pounds of water; when in boilers of improved construction, one pound of coal evaporates eight pounds of water; accomplishing a saving of about forty per centum.

The boilers of the Mississippi contain six thousand square feet of heating surface. Those now being constructed for the Princeton and Alleghany contain five thousand six hundred square feet of heating surface, or nearly the same. The Mississippi's boilers occapy on the ground plan, including eight-feet fire-rooms, fifty feet in length by twenty-eight feet in width. The similar dimensions occupied by the boilers of the Princeton and Alleghany are thirty-three feet in length by twenty-two feet in width, or the superficial areas compare as 1400 to 726 ; or, in round numbers, the boilers
of the Mississippi, containing the same heating surface, occupy dowle the space in the vessel which is occupied by those of the Princeton or Alleghany.

The Mississippi now stows in her bunkers six hundred tons of coal, which, at her consumption of forty tons per twenty-faur hours, would give her fifteen days' steaming. If now we were to throw into bunker rom the difference of lengths of the two kinds of boilers, viz : between fiffy and twinty-three feett, or seventeen feet, we should be able to carry one hundred and twenty'tons'more of coal, which would increase the efficiancy of the vessel from a fifteen days' to an eighteen đays' steamer.
The prestent boilers of the Mississippǐ, including water, \&c., weigh two hundred tons; the proposed boilers would weigh, including water, \&ce , one hundred and twenty lons, or eighty tons less, which deducted from the additional amount of fuel to be rarried, leaves forty tons more weifith in the vexsel, which would increase her draught two inches only; a small increase upon $18 \frac{1}{2}$ feet, her present mean draught. Were the proposed boiders made of the same width of front as the present ones, which is contemplated in the above calctlations, they would have a heating surface of seven thousaild square feet, or one-sixtis more than at present. By using, however, a modification of the boilers of the Princeton and Alleghany, and employing two stories of fitrnaces, twelve thousand square feet of heating surface can be disposed in the present front of boilers by twenty-five feet in length, and the power of the vessel doubled. Also, by reason of the greater evapprative, effects obtained by the proposed boilers, this doable power would be olitained by the consumption of but little more than the present consumption of coal.

The present boilers are of copper and wigh 268,000 pounds. Their value as old copper, estimated at the low rate of 15 cents per pound, would be $\$ 40,620$. The largest price paid by the Government for the improved "Lamb \& Summer" boiler is 18 cents per pound; and as they would weigh for the Mississippi 165,000 pounds, they would cost $\$ 29,200$, leaving a margin of $\$ 10,620$ for contingencies.

The results, then, of substituting the improved form of boilens, would be: 1st. The carrying of fuel for 18 instead of 15 days' steaming, or a gain of one-fifth. 2d. Doubling the power of the vesset, with sensibly the same expenditure of the fuel as at present. 3d. The cost of the substitution would be more than defrayed by' the sale of the old boilers at their value as old cnpper.

In conclusion I would add, that though the above figures and calcalations are in round numbers only, yet the variations from them, which would be shown by the detailed plans, would be so trifting as' not to sensibly affect the results. Believing this communication to deserve more than a passing notice, I have the honor to remain, sir,

With the highest respect, your obedient servant,
B. F. ISHERWOOD,

Chief Engineer, U. S. N.

## Hon. Will. A. Graham, Secretary of the Navy.

Doc. No. 2.

E.
U. S. Naval Academy, Annapolis, Md., October, 10, 1851.
Sir: The board for the examination of midshipmen, convened by the order of the department of the 10th of September ultimo, having completed that business, then proceeded to fulfil the duty required under the order from the department of the 29th ultimo, directing the board of examiners "to examine into the state of police and discipline of the Naval Academy, and into the management of the institution generally, and report the result to the department."

The subjest of inquiry which first engaged the attention of the board, relates to the physical wants, the health and moral condition of the midshipmen; the object of all police regulations being the attainment of these important results.

The houses in which are the recitation-rooms, the lavoratory and chemical lecture-ronm, as well as the hospital and one or two frame buildings in which a portion of the midshipmen are lodged, are old structures that originally occupiell the ground, without any settler plan for their arrangement, previous to its occupation as a naval academy

The officers who have been in command of the institution at different times since its foundation, have made such a disposition of these houses as seemed to them most necessary and proper. In this they have been successful. Every advantage of which these are susceptible, has been obtained.

Under the present superintendent, a plan for the location of the new buildings (soine of which are finished and accupied, and others in a state of construction) was submitted and approved ly the department. In relation to them the board has great satisfaction in being able to say that their location is good, and the arrangement and size of the rooms for the different purposes for which they are intended, are convenient and proper. The board would, however, suggest some additional ventilation for the quarters of the midshipmen. One of the new houses is occupied by the lyceum and mess-hall. The latter exhibits the appearance of neatness and order. The food is good and abundant and the cooking judicious. The person who has charge of this department fulfils that duty satisfactorily.
The building used at present as a hospital is well situated and conveniently arranged, with every appliance that can be negessary for the accommodation and comfort of the sick: There were no patients in the hospitalconclusive evidence of the zeal and intelligencice of its present chief, as well as the salubrity of the situation.

It does not appear that any provision is made in the present arrangement, for a bath-house. The board is of opinion that such a building calculated for hot ant cold bathe, is essential and necessary to the health and comfort a of the acting midshipmen.

The board would also reccommend that the grounds and buikdings of the institution be lighted with gas, made on the prenpises. It is believed thatit would be more economical and safe than the present mode with oil, besides possessing many other advantages.

The routine of study, exercises, and recreation, is as follows:
Before breakfast the students are required to make up their beds, and clean out their rooms. The attendants supply water, brush shoes and clothes, remove water from the rooms, scrub them out when necessiry, keep the pos-
sages clean, and attemd generally to the quarters, grounds, and pavement around them. At $7 \mathrm{~h} .15 \mathrm{~m} . \mathrm{a}$. m. the students attend prayers, and at 7 h . 30 m . go to breakfast. At $8 \mathrm{a} . \mathrm{m}$. , recitations commence and continue until 1 p. m.; are resumed at 2, and continue until 4 p. m. From 4 p. m. until sunset, exercises either at great guns, small arms, sword or field artillery. Immeliately after dress parade the students go to supper. Dinner at 1 p. m. during the session. Study hours from $8 \mathrm{a} . \mathrm{m}$. to 1 p . mi., and from 2 to 4 p. m., and from 7 h . to 9 h .30 m. p. m.; at 10 p. m. the lights are put out, and the students are not permitted to leave their quarters during the night, except for necessary purposes.
One attendant is allowed for eight rooms; two students occupy one room. Each room is furnished with two bedsteads, two bureaus, two chairs, one table, wash-stand, lamp, oil and fuel.

During, study-hours the students are not allowed to visit each other's rooms, or to leave their own except when necessary.

The rate of compensation to the steward is regulated every quarter; at present it is eleven dollars per month for each student.
The passed midshipmen acting as assistant professors, also perform duty as police officers. The one on duty is called "the officer in charge." He presides at the mess-table, and preserves order. At each table the captain of a gun's crew presides, and is responsible for the good order of the crew while at table.

The whole number of students is divided into guns' crews of fifteen each; this organization is preserved at roll-call, mess-formations, exercise of great guns, and dress parade, and to some extent in the exercise of small arms, but cannot be observed at the exercise of field artillery.
There are no academic studies on Saturday, but the forenoon of that day is devoten to military exercises. The afternoon is devoted to recreation, one-half the students being permitted to visit the city, and the other half allowed to sail or row boats, or amuse themselves about the grounds of the academy.

The store-keeper issues to the students every Saturday, such articles of clothing, \&c., as the Superintendent may have authorized. The per-centage allowed in the store-kecper upon the articles issued is fixed by a board of officers and approved by the Superintendent.

The board attended the recitations of the midshipreen and acting midshipmen, and their exercises with great guns, and at target-firing, infantry drill, and fencing. The mode of instruction pursued appears judicious, and the proficiency of the midshipmen and acting midshipmen, who have been here one year, in the exercises with swords, small arms, and great guns, particularly the target firing, gave evidence of the care bestowed, and the interest felt for the advancement of their education, the preservation ot their healih, and regard to their comfort, highly creditable to the Superintendent and other officers of the institution.
The mess-room is not considered large enough for the increased number of minlshipmen and acting midsthipmen who have joined the atadedny durimat the last year. The board would; therefore, recommend the adoption of the plan for its enlargement, agreeably with the suggestion of the Superinttendient.
In view of the increase of the academy; the board recommend the phurchase of the square of ground adjoining it, if it can be procured at a reasonable price. On the street between this square and the academy, there is
a row of small wooden haildings, mostly occupied byefree negroes. Their proximity to the quarters of the officers on this street, increases the risk from tire very much; besides, with the increase of the academy, there will not be sufficient room within the present limits for the additional buildings that will be required, and for the different exercises of the midshipmen and acting sididshipmen.

The board wwould here suggest the propriety, as well as justice, of placing the secretary of the institution, in respect to pay, on the same footing as that of first clerks to the commaidanits of the principal navy yards, since his duties and responsibilities, by reason of his being reppuired to perform also the duty of check clerk, are at least as onerous as those pertaining to first clerks.

The discipline maintained at the institution is of a very julicious character, and, in the opinion of the board, is ardmirably adapted to the attainment of the object in view in establishing the academy. The restraints upon the Jouths committed to the oharge of the Superintendent, are no more than are essential to the attainment of that object and the moral and physical well-being of the midshipmen and acting midshipmen.
The practice ship, affonding, as it does, so admirable a means of improvement to the midshipmen and acting midshipmen during the vacation in the summer months, is, in the opinion of the board', an excellent, feature in the arrangements made by the Navy Department for forwarding the professional knowledge of the youths committed to its care. The ship is kept in good order and condition, and in constant ppeparation for any service the depart ment nay require of her during the intermediate periods.

The board cannot conclude its repor ${ }^{*}$ without expressing its gratification in the existence of an institution promisi ing, as this does, such great and permanent advantages to the naval service of the country for the future; and its hearty approval of the judicious measures that have been adopted by the Navy Department for the faithful and efficient carrying into effect the patriotic views of the national Congress.

I have the honor to be, sir, your ohedient servant,

> D. CQMNNER,
> President of the Board.

## To the Hon. William A. Graham, Secretary of the Narry, Washington.

## F.

> National Observaroky, November $10,1851$.

Sir: In illustration of the practigal advanaages to commerce and navigation, of the investigations that are carried on at this office, with regard to the "winds and Gurrents" of the sea, I have the satisfaction of making known the fact, that the result of these inyestigations, so far, has already shortened the passage hence, by sea, to California, not less than forty days on the average.

Accarding to the abstract logs, and other statistical information returned to this office, it apprars that the averange passage of the sailing vesselat
bound from the Atlantic to the Pacific ports of the United States, has been as follows, viz:
Average of those without the wind and current charts........-1871 ${ }_{6}^{2}$ days.
There is reason for the hope, that I shall be enabled, when the investiga $I$ tions now in hand are completed, to point out routes that will lead to a still further reduction in the average length of this passage.

The data and the materials used in the construction of these charts are collected, your ure aware, without cost to the government.

The undertaking is based upon the volutatary co-operation of American shipmasters and owners, and one of its results, so far, has been the bringing of the Atlantic and Pacific perts of the country nearer together, for most of the purposes of commerce, by forty days, than they were beforé.

In view of such a practical result as this, and with the remark that I am encouraged to believe that the speedy navigation of the three great oceans is to be facilitated in an eminent deyree by this system of research, I beg leave to call your attention to the act of Congress of 3d March, 1849. This act authorizes the employment of three small vessels in testing these new routes, and perfecting these discoveries, \&c., when it can be done without "additional expense."

The regular employment of these vessels, to aid in these investigations, would do good service and greatly facilitate the progress of the work.

Respectfully, \&c.,
M. F. MAURY, Lieut. United States Javy.

Hon. Wm. A. Graham, Secretary of the Navy.

## G.

Baltinore, November 22, 1851.
Sir: In obedience to the request of your letter received to-day, that a "report of progress made by the commission on marine condensers be furnished to the department, in order to enable it to embrace the subject in the annual report to Congress," we have the honor to submit what follows:

The final report itself of the commission is in such a state of forwardness, that if what remains to be done depended upon ourselves only, it could be presented in a few days. But as, with your apptrowal, the sutbject was extended so as to take in consideration all the chief topics conceinatige steam-boiler corrosion and deposite, which render such condensers desirable or necessary, our inquiries have of course taken a corresponding range; and researches had to be made and inquiries instituted upon matters which, at first sight, might seem to belong more to boilers than to coridetiters, but which uponreflection will show themselves to have been indispendable to a due estinate of the merits of these last. Besides this, it was our desire and our aim, as we had the honor to express formerty, so to conduct these researches and inquiries-always, however, with a due regard to economy-as to leave the least occasion for a renewed investigation of the subject; or if such investigation should hereafter become desirable, that it need only be taken up at the point where we had left off. Hence, among the first steps to be taken,
was the collection of various samples of boiler-scale-the deposite ordinarily in boilers; whose occurrence it is the design of these very condensers to prevent.

In such collection we have not been so successful (as far as number and variety of specimens are concerned) as we had hoped, but still sufficiently so to furnish what may be regarded as a fair average of the constitution of such scale in marine boilers.

The samples coliected were next to be submitted to chemical analysis; and although to secure greater confidence in the results, as well as by dividing the task to insure its earlier completion, we obtained the services of Professors Morfit and Booth, of Philadelphia, and of Dr. David Stewart of Baltimore, yet, from the delays incident to such operations, and the repetitions that had to be performed in order to satisfy our desire as to the minuteness and accuracy of the investigation, it is only this day that we have receiverl the account of the last analysis; which is now to take its place among the rithers which have come in at various times during the present month; and all together to undergo the numerical comparisons and deductions to fit them for the practical purpose in view.

Again, there were certain points of a statistical kind, on which we desired information in relation to the extent and value of the service which a perfect condenser, supposing that it existed, or at least which one of the best character yet known might be expected to yield to the marine of the United States. Information of this kind asked of the Nary Department was promptly furnished, but that which resides in the treasury has not yet come to hand, though we were informed some time since that it was in active preparation. Under this information, we have been of course reluctant to make further pressing applications. At the same time, the information saught is of a character novel, useful, and highly appropriate to our report, and necessary in support of some of its conclusions.

Further, we thought it more satisfactory that the parties who had submitted to the commission, plans of marine condensers, should furnish, also, reduced drawings and their own descriptions of their apparatus respectively, both for nur consideration of them absolutely, and also in contrast with other forms of apparatus for the same purpose, similar drawings and descrintions of which we had ourselves prepared, and which will accompany our report. This requisition has been, up to this time, but partially complied with; three drawings and one description, out of five, have reached us. But as it was upon the motion of these parties, or some of them, as far as we understand, and for their convenience as well as that of the government, that the present inquiry originated, we thought ourselves justified in acquiescing in the delay so long as it was not likely to occasion serious inconvenience anywhere.

Finally, there were expermental observations, which we deemed incumbent upon ourselves to be made as to the causes of corrosion, principally, the chief evil that boilers have to undergo, and surface condenser, to prevent, and its probable cure. In all such physical experiments, it is rare for a single observation to solve the question; they have to be repeated, multiplied, systematized : one leads to another-that other suggests a third, and so on; so that in point of fact, in a subject so varied and complex, and at the same time so interesting as this, although two days more will, without an accident, witness the close of them, we should, were the time and means at our individual command, consider ourselves not much beyond the thresh-
old of experimental inquiry. Yet, such as they are, several of the series have been fertile in important, and sometimes novel results. For instance:

1. They have established the fact, unmentioned or only vagnely hinted at before, of the volatilization of chlorine or muriatic acid gas at temperatures of ten, if not ordinarily occurring in steam-boilers. The liberation of this element, so greedy as chemists know it to be of iron, sufficiently accounts for the different behaviour of copper and iron as materials, respectively, for steam-boilers working with sea-water, and for the marked inferiority of the latter metal, furnishes means for an approximate numerical calculation of the probable durability of iron boilers, worked under any given conditions, demonstrates the inutility of sundry devices which have been suggested as anti-corrosives, and finally tends to give a new direction to researches after future remedies aguinst the decay, and some of the casnalities to which iron boilers are subject.
2. They have defined the limits, approximately, of the practical applidability of voltaic means of protection to boilers, by which term is meant the contact with iron boilers, (for instance,) of other metals, which, exposed in common to the exciting agency of sea-water, develop peculiar electric purposes, or rather electric currents, affecting the chemical constittuents of the water.
3. They have verified and confirmed the conjecture of Faraday, as to the exmployment of bituminous coatings of the interior of steam-boilers, and authorize the expeetation that a very chéap material, coal-tar, properly applied, will prove a safe and sufficient means of preventing, if not permanently, at least for very considerable periods of time, all the greater part of the corrosion which is now experienced and complained of.
4. And they propose, what has been only temporarily interrupted by the occupation of writing this report, to determine finally the lowest limiting temperature at which the volatilization of chlorine takes place, under circumstances as analogous as may be to those which obtain in ordinary marine boilers. This limiting temperature, it is obvious, will be a point of great interest, not only thedretieally, but practically.

Such have been in part the labor, direct and ifidirect, of the commission; surch their progress and present state. It is hoped that in view of their aim-and their results in part, the department will acquiesce in the prolonged consumption of time that they would gladly have lessened.

- It is true, that from some previous acquaintance with the subject, they would have been able, had it been imperatively required, to have given at once an opinion not materially different from what they entertain now, upon the merits, absolute and relative, of the several plans of marine condensers submitted to their inspection last winter. But besides what has been already said in regard to the increased scope of inquiry, they naturally desired that such an opinion, whatever it might be, should be accompanied with a statement of the circumstances and grounds, reduced to a shape as satisfactory to themselves as might be, upon which it reposed for its justifeation. Such a statement their final report, shortly to be handed in, will present.
In the mean time, in regard to these plans for condensers, without entering now into any description of them, and wishing to reserve the advantage of a final deliberation, when all the results of our investigation shall have been reduced to form before us, all that the report will probibly recommend will be the provisional trial of two, or possibly three of them,
assuming that they can be so arranged as to offer no difficulty, in case of accident, of resorting to the ofdinary mode of condensing by injection, without further, trouble on board of some of the government stamers. The details of such a trial, the duration which ought to be assigned to its etci, etc., we shall have the honor to indicate particularly hereafter. And with this will also probably be coupled a similar recommendation of another apparatus, nat among those submitted to us, and not yet; as far as we are informed, under any patent right in this country.

We are not able to report now, for we have not yet been informed by the pasties interested, the lowgst prices at whichy in case our recommendar: tions should be adopted, the condensing apparatus would respentivelyy be furnished. We beliewe, hawever, that all the probable recommendations of the commission will be covered by thirty thousand dollars or less; the sum of fifty thousand dollars would, we consider, leave ample margin for the introduction of the improvements in question into steamers of the first class, where, far divers reasons, it would be advisable that the trials should be made. Should the department see fit to suggest any appropriation in this behalf, to be applied afterwards or not, in its discretion, the last named sum would be the most suitable.

In the hope that what we have said will be approved by you, and regretting that we have not been able to anticipate your wishes by an earlier presentation of the forthcoming and final report, we have the honor to remains

With great respect, sir, yeur obedient servants,
JOHN C. CRESSON, J. H. ALEXANDER.

> Hon. Will. A. Graham, Secretary of the Navy.

## H.

## Washington, D. C., November 28, 1851

Sir: I have the honor to acknowledge the receipt of your letter of the 8th instant, requesting a report of the progress and results of my experiments in electro-magnetism since my last report, of the 12th November, 1850.

In compliance, I have the honor to state, that thus far the results are of the most gratifying character, although the want of means for the prosecution of the subject with such facility as its importance seems to demand, has undoubtedly retarded the day of the complete triumph of the invention.

Prior to the entire expenditure of the appropriation, no public trial of the electro-magnetic power for purposes of locomotion had been made, and during the last session of Congress, finding that the appropriation was neary exhausted, I made application to Congress for an additional appropriation of four thousand dollars, in order to commence and continue a series of experiments upon the Baltimore and Washington railroad. The application was made late in the session, and although a very favorable report was made by the chairman of the Committee on Naval Affairs, it was lost.
The appropriation was exhausted hefore a locomotive could be completed, and the vouchers for the whole amount of expenditures under your direction and approval have been heretofore submitted and the accounts aecurately balanced.

Notwithstanding the want of means to complete the experiment with the
locomotive, the importance of such a public demonstration seemed to be too great to relnquish the experiment at such a juncture, and I accordingly determined, at my own expense, to satisffy the public demand. The privilege of the Baltimore and Washington railroad was kindly granted, and a building suitable to shelter the locomotive prepared; and although every effort was made to make the first trial trip before the adjournment of Congress, I was not able to get into full operation at an earlier period than the 29 th April, 1851. Previous to this date many short excursions were made upon the road to test the best mode of secuxing the battery, and for other purposes r of a preliminary character. The preparations were all expensive, and I determined at all hazards to venture out upon the road after a public announcement. It was my intention to have gone with the locomotive to Baltimore and back; but the result has adready been known, a brief account of which here follows:

The electro-magnetic locomotive made a very favorabde trip on the 29th April, 1851, more especially when it is taken into the account that we were constrained to make this trial with only one-half (or even a little less) of the power the engines and battery are capable of yielling. Each engine, calculated upon the basis of my stationary engine, ought to give, at the lowest estimate, 12 horse power, which would make the locomotite 24 horse power. The actual power I have not been able to ascertain; but the following data may serve to give some idea of its power. The locomotive, with the battery fully charged, weighed ten and one-half tons. With the seven passengers taken on the trip to and from Bladensburg, the weight was eleven tons. Under the most favorable arrangements eight pounds are required to start a ton on a perfectly level rail, and seven pounds will barely keep a ton in motion. Ordinarily, upon railraads, the allowance is ten pounds to a ton, but this applies anly to cars unincumbered by machinery. The friction of locomotive machinery renders its draught far greater, and can only be accurately ascertained by experiment in each case. The magnetic locomotive, the first of its kind ever made, is imperfect; and from the newness and stiffness of all the work, it runs exceedingly hard. We will take 200 pounds, which is below the actual power required to keep it in motion on a level portion of the road. A bonse-power, upon the usual estimate, is 150 pounds $2 \frac{1}{2}$ miles an hour, or 375 pounds 1 mile an hour. The speed of the magnetic locomotive is, we will say, 15 miles an hour on a level road, (it has in fact made more,) and its traction 200 pounds. We have then 375 pounds 1 mile an hour for one horse, and 200 pounds 15 miles an hour for the locomotive, which gives eight horse power. But the engine has more than this. It has greater power at a slow speed, and must have, by all reasonable estimates, twelve horse power, which, as I said before, is about one-half its proper capacity. One of the most serious defects arises from a want of insulation in the helices. After the engine was placed on the raad it was found necessary to throw out of action five of the helices, and these at the most important point in the stroke. This difficuly, could not be remedied without taking both engines entirely out-an undern taking for which I had neither time nor means, as the track with which we were accommodated had soon to be filled up for the purposes of the railroad company. Another serious difficulty encountered was the breaking of the porous cells in the battery, causing a mixture of the two acids, and the int terception of a large portion of the power. I had great difficulty in pron ciring suitable porous cells; and the manufacture of stech as I needed was;
after a great expense, given up by two of the best pottery establishments in the country as a thing impraeticable. It was, however, accomplished through the ingenuity of Mr. Ari Davis, my engineer; but they were made of weak clay, and soon became so much impaired as to break from the slightest causes. Before we started two of them broke, and the defect was only partially repaired. Not far from Bladensburg two more gave way, and detrarted at once greatly from our working-power. On our return, about two miles from Bladensburg, three more gave way, and we were reduced to at least one-half of our power. The running time from Washington to Bladensburg was thirty-mine minutes. We were stopped on the way five times. or we should have probably made the run in less than thirty minutes. Going and coming there were seven stops and three delays-that is, the engine was backed three times, but without entirely losing headway. It is a very important and interesting feature of this engine, which I demonstrated some years since, that the reversing power is greater than the propelling power; it is nearly twice as great. When the engine is reversed, the magnetic electric induction is in favor of the battery current, and augments its effects. The defect of the cells is easily remedied. The trouble growing nut of the oscillating motion of the car can all be obviated by using rotary instead of reciproeating engines. The greatest speed attained on our last trip was about nineteen miles an hour, and about seven more than in any former experiment.

I have frequently heard men of science remark that the power could be increased by the multiplication of small engines, and theoretically this might be well enough; but with those really scientific in the matter of electromagnetism, the great difficulty has been upon this very point, the cost being a subordinate question. By cost, I mean the actual amount of zinc consumed to produce a given power. In fact, the question is not yet settled whether we can make an electro-magnetie engine, say of one thousand horse power, available at any cost. I feel quite certain that if it can be shown that this power costs three times as much as the dearest steam engines, it would be introduced immediately, provided that the cost were the only difficulty. As to the increase of power by the multiplication of small engimes, the difficulties occurring at once to the practical mind amount to an absolute prohibition. Imagine a steam power of one thousand horses, to be made up of one thousand engines of one-horse power! It has long been known that the miniature eleotro-magnetic engines give a far greater ratio of power than large ones. This is true of all the plans hitherto adopted, with the exception of that upon which I am now applying the power; and thus far, the larger my engines the greater the economy of power. I have already been able to concentrate twelve horse power upon one engine containing only a single magnet, and I believe that a battery three times the size, with an engine proportioned, would give me about one hundred horse power. Theoretically it should do so, but allowing for imperfect insulation and loss by induction, we will be content with eighty horse power. It has been fully demonstrated that the axial force, or that force impelling my magnet, is as the square of the quantity of galvanic current.

Next as to the cost of the power by electro-magnetism. The horse power in Jacobi's engine cost twenty-four dollars' per day; and if he had made a horse power instead of one-half horse power, it would have cost him somewhere about eighty dollars per day. The best authority at present upon
this subject is Mr. Joule, whose investigations have been confirmed by Mr. Hunt, Mr. Scoresby, and Oersted. Mr. Joule consumes theoretically fortyfive pounds of zinc to one horse power for twenty-four hours, which, at the highest price for zinc, would be four dollars and one-half, and at the minimum price about one dollar and a quarter per day, for magnetic horse power. But Mr. Joule's experiments were conducted upon a small scale, and, nad he made his experiments with an engine of an actual half horse power, he would have come out somewhere near Jacobi's engine. The rule generally received is that by Mr. Hunt, who, about a year since, before the Society of Arts in London, came to the conclusion, after having quoted Mr. Jcule, Scoresby, and Oersted, that electro-magnetic power costs one hundred and fifty times as much as steam. The horse power for steam has no fixed cost. It varies from two cents a day up to ten cents an hour, as in some locomntive engines. If Mr. Hunt's conclusion was based upon a miniature experiment with an electro-magnetic engine of the ordinary kind, as compared with the consumption of coal in the Cornish steam-engines the cheapest in the world-his rule for larger engines ought to have been at least one thousand times, as the cost of electro-magnetic power over steam, instead of one hundred and fifty times. From my own experiments, I do not think my horse power can cost over forty cents per day ; and, in order to have this question fairly settled, I have invited a scientifi:' commission of the best scientific talent of the country to examine and report. This commission have not yet been able to make the examination; and perhaps they may not be able, as the whole question of cost and availability is now being rigidly investigated in New York by the joint scrutiny and talent of men of science and practical engineers.

In conclusion, permit me to say, that the present condition of the experiment is more encouraging thạn ever. Various parties in the city of New York, desirous of bringing the invention immediately into practical use, have been employed for more than one month past in testing the capability, cost, and, in fine, the entire question of availability of the electro-magnetic engine, and I regret that they have not yet completed their investigations in season for this brief report. Thus far, however, their trials have been highly satisfactory. At present I have no patent for the invention, and in my present situation in the Patent Office I am deprived of the right to take out a patent. So soon, however, as it may be deemed safe to make public the full performance, description and illustration of the entire construction of the engine, battery, and all its accompanying features, I shall be gratified in so doing, if it should meet your approval.

I have the honor to be, very respectfully, your obedient servant, CHARLES G. PAOE.

Hon. William A. Graham, Secretary of the Navy.

## I.

Washington, November 24, 1851.
Sir: It is my duty to report to you, from time to time, the progress which I make in meteorological investigations.
Since my last was made, which is now in the hands of the binder, ${ }^{*}$
been engaged in preparing the next report, which will be the fourth since my comiexion with the government. In consequence of the greatly $\mathrm{jn}^{-}$ creased number of meteorological journals now sent in from all parts of the Linted States, and beyond, which have to be collated, this fourth repont will require more time and labor to complete it, thau any of the preseding Being in bad health for some months, I have employed a young gentleman to assist me in preparing the meteorological charts, this labor requaring no scientufic skall.

No pains shall be spared to render the next report, (which, from my age and all health, will probably be my last,) worthy of the government, whose liberality alone enables me to prosecute these investigations.
In sednelusion, I respeetfally request that you will give directions to commanders of vessels, to whom you may send the "rules for the mariner in storms," to keep jourrials of the weather on board, and send them monthly to the department, that they may be collated with the journals kept on land.

Very respectfully,

Hon. Whliam A. Graram, Secretary of the Navy.

No. 1.
Estimate of the sums required for the support of the office of the invernery
of the Navy for the fiscal year ending June $30,1853$.


## No. 1-Continued.

Estimate of the sums required for the expenses of the Southrwest Execttive Building for the fiscal year ending June 30, 1853.


Nome.-The difference between the estimate for 1852-53 and the appropriation for 1851-59 is cansed by the maiary of an additional watchman, the present number (three) being deemed insufficient.

Estimate for the pay of commission and warrant officers of the navy, in eluding the engineer corpe, not on duty, for the fiseal year ending Junc 30, 1858.

|  | Amornt. |
| :---: | :---: |
| For pay of commission and warrant officers of the navy, not on duty.. Appropriated for the fiscal year 1851-52. | \$280,224 |
|  | 280,224 |
| Navy,-Pay of the navy. |  |

No. 1-Continued.
Estimate of the sums required for the transportation of the Tinited States mail, authorized by the acts of Congress approved IUarch 3, 1847, and March 3, 1851, for the fiscal year ending June 30, 1853.

|  | Amount. |
| :---: | :---: |
|  |  |
| For E. K. Collins's contract from New York to Liverpool and back, March 3, 1847, per annum . | \$385,000 |
| For A. G. Shoo's contract frem New Fork to New Orieans, Oharieston, Savannah, Havana and Chagres, and back, March 3, 1847, per annum. | 290,000 |
| For Amold Rarris's contract fremi Panama to California and Oregon and back, March 3,1847 , per annum | 199,000 |
| For the contraat with the Pacific Mail Steamship Company, semi-monthly service, authorized by aet approvod March 3, 1851, per annum. ................. | 149, 250 |
|  | 1,023,250 |
| Appropriated for the fiscal yoar 1851-52 . . . . . . . . . . . . . . . . . . . . . $\$ 874,600$ |  |
| Special.-Transportation of the mail | 1, 023, 250 |

Nore.--Of the alove estimate, the sum of $\$ 638,250$ is considered as consequent upon the late acquisition of new territory; being for transportation of the mail from New York to Chagres and back, $\$ 290,000$; and from Panama to California and Oregon and back, $\$ 348,250$.

Wrtimate for the Nautical Almanac for the fiscal year ending June 30, 1853.

| $59$ | Amount. |
| :---: | :---: |
| Ffor three cornputers at \$7,500 per anmum |  |
| For threc.....do...... . 1 ,000....ddg.... | 3,000 |
| \$ 刀tsix. . . . . do....... $840 . .$. do. | 4,800 |
| Y or four..... do....... $500 \ldots$ do. | 2,000 |
| For six...... do....... 300....do | 1,800 |
| For the purchase of paper for printing; \&e., in order to pablish, in the year 1852, the Nautical Almanac for the year 1856, and for other occasional printing.... | 2,300 |
| For clerk. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | +500 |
| For contingent. | 500 |
|  | 19,400 |
| For computers and other expenses, and for the purchase of paper for printing, \&c., in order to pablish the Nautical Almanac for the year 1856. |  |
| Appropriated for the fiscal year 1851-2........................... 19,400 |  |
| Special.-For Nautical Almanac. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 19,40 |

## No. 1-Continued.

zopscret the amount. required for expenses of the navy, not enumerated uruler the general head for contingent expenses, for the fiscal year endiny June 30, 1853.



Cambridge, October 22, 1851.
Sir : I have the honor to transmit to the department, in compliance with its instructions of August 11th, the remaining copies of the estimates for the Nautical Almanac for the fiscal year ending June 30, 1853, together with the following statement:
The whole amount of appropriations to June $30,1851 \ldots \ldots$... $\$ 18,85000$
Total expenditure to same date-.............................. 15,277 94

The estimate for the following fiscal year is the same as for the present, and I have repeated the former estimate for printing. But the exact cost of printing will only be known after the first volume has issued from the press.

Very respectfully, your obedient servant,
CHARLES HENRY DAVIS, Lieutenant, Superintendent Nautical Almanac.
Hon. William A. Graham, Secretary of the Navy.

Estimate for the Nautical Almanac for the fiscal year 1852-'0̄3.


For computers and other expenses, and for the purchase of paper for printing, \&c., in order to publish the Nautical
Almanac for the year 1856
\$19,400 00
Very respectfully,

> CHARLES HENRY DAVIS, Lieutenant, Superintendent Jautical Almanac.

Cambridge, October 22, 1851.
Sir : 1 have the honor to submit to the department the following report of the progress of the work under my charge.

The lunar ephemeris is completed and ready for the press, The compuPart ii-4
tation of the lunar distances is well advanced; several of the assistants in the office are employed on the reduction of the fixed stars, which constitutes one great diwision of the work, the next in importance and amount to the ephemeris of the moon.

The lists of occultations for the year 1852, printed by the Smithsoniam Institution, have passed through the press and will be published in a few days; these lists have been extended and their form has been somewhat changed, in order to render them more generally useful and more convenient.

The report of progress of the assistants out of the office having charge of speacial calculations, is generally satisfactory: Miss Mitchell has nearly completed the ephemeris of Venus; Professor Kendall that of Jupiter and his satellites ; the planet Mercury has been transferred to Professor Wenlock, of Kentucky; and he has made some advance in his work, using the theory of Le Verrier.

Professor Wenlock, and Professor Gilham of Virginia, have lately been to Cambridge to obtain information as to the mode of conducting their work.

Professor Smith of Connecticnt, and Professor Coakley of Maryland, have both gone forward with great zeal and success.

The computations undertaken by these gentlemes are of a long and complicated description, and require much previous preparation; they are not easily rendered familiar to new computers. Some delay in the beginning was to have been expected, but there is no reason to fear that this delay. will retard the publication of the Almanac.

Dr. Gould, who accepted the charge of the planets Vesta and Hygea, has been obliged to go to Europe for his health, leaving his work partiafly completed only; since his arrival in Europe he has been pressed to accept a professorship at the University of Gättingen, which he had once declined, and I fear that the Almanac will lose his valuable services.

The preparation of the table of geographical latitudes and longitudes is begin ; an assistant is nuw engaged in verifying as far as possible by going to the original authorities, the determinations given in the best table of geographical positions, that of M. Danssy of Paris.

The copyist in Washington is employed at present in copying the auxiliary tables of Jupiter, and when these are finished, will be set to work on those of Saturn. A person in the office is now employed in copying the tables of the moon.

Preparations are making for forming a complete list of zodiacal stars, for the convenient use in selecting the occultation lists and list of moon culmi ${ }_{7}$ nating stars.

In the mean time the printing has been continued; comprising the solar ephemeris for all the months in the year 1855, and the solar cuärdinates for the meridian of Greenwich and that of Washington. As soon as the copy of the lunar ephemenis is prepared for the printers, the printing will go on uninterruptedly, though necessarily slowly, until the whole of the first volume is ready to be given to the world.

The computation of the Le Verrier coefficients of the perturbative function is concluded, and Mr. Walker, to whom this laborious and highly creditable and useful work was assigned, has transmitted his results to the office. The work has been returned to him to be put into a form more convenient for the purposes of the astronomer, but will be ready for the press as soon as it is wanted.

I am, myself, employed in collating and translating into English the rules and formula for the determination of an orbit from threc complete observations. The recent numerous discoveries of small planets bring these rules into frequent use. I propose to publish iny translation, under the sanction of the department, in the same form as the pamphlet on special perturbations, of which a copy was transmitted to Washington.

The ephemeris of the planet Neptune, and that of Iris, for the year 1352, have been published by permission of the department; the former in the Smithsonian Contributions.

In my letter of August 11, I had the pleasure to inform the department that the observations of the solar eclipse of July 28 had proved, in a striking manner, the accuracy of the predictions given from the office of the Nautical Almanac.
After having spent so much labor in compiling the auxiliary tables, by means of which it was expected that the moon's place would be giren with greater accuracy than wy the tables used in the calculation of any one of the published ephemerides, it was highly satisfactory to have this expectation condirmed by such a striet test as the late solar eclipse. As examples of the superior accuracy of our methods, I may adduce the following cases:

Here, the beginning of the eclipse, accorling to the elements of the British Nautical Almanac, should have taken place at seven hours forty-eight minutes and ten seconds; according to our calculations, at seven hours fortynine minutes and thirty-five seconds; that is, the British Almanac was in error eighty-five seconds, and the American Almanac twenty seconds.

In the predictions for the Washington Observatory, the difference between this office and observation, (the observations were made by Professors Hubbard and Ferguson, and communicated by Lieutenaǹt Maury) was thirteen seconds at the beginning; and one and a half seconds at the end. In the case of Dantzic, where the eclipse was total, and where, for this and other reasons, the test was more rigid and conclusive, the errors of the British and Ainerican Almanaes for the different phases were as follows:

British-seconds.
Beginning of eclipse .................- 80
Beginning of total phase-........-59
End of total phase - .....-........... - 43
End of eclipse......................- -29.5
Duration of total phase-........... 16
Duration of eclipse-................. - 51
As these tables were computed and arranged under the immediate direction of our distinguished astronomer Professor Peirce, I may, without fear of being thought egotistical, express the very great satisfaction felt by all astronomers in America at this brilliant success.

The same tables of the moon are used in the French and Berlin Almanacs as in the British. The errors, therefore, are the same.

The practical value of our corrections and improvements is shown in their effect upon the determination of the longitude at sea, by means of lunar distances.
The errors of the Europeanephemerides may create an error of from fifteen to twenty miles in the longitude, and an uncertainty, therefore, of twice that amount. The possibility of this error will be removed in the American eqhemeris.

I have before said that I should have the honor to submit a full report on this interesting subject, as soon as the materials for it are collected But the European observations are not yet all received in an authentic form; and of those received, but few have been fully discussed, owing to the pressure of other occupations.

I have now to make known to the department another source of gratification concerning the moon's ephemeris. Mr. Miers Fisher Longstreth, a merchant of Philadelphia; a lover and student of the science of celestial mechanics, after devoting several years to an investigation of the differences between the computed and observed places of the moon, and to the means of correcting the serious errors in the lunar formula, has, by an empirical process, introduced such further improvements as now enable the computer to predict the inoon's place in the heavens with a degree of precision, which, compared with anything heretofore attained elsewhere, is truly extraordinary.

The first number of the Almanac will exhibit the advantages, and enjoy the distinction, conferred by these honorable and successful labors.

Our work has been somewhat retarded by the necessity of applying Mr. Longstreth's additional corrections; but for this we are more than compensated by the increased accuracy, and by the opportunity afforded to the men of science in America to repay the liberal patronage of the government, by assisting to render this work in every way creditable to the country.

Very respectfully, your obedient servant;
CHARLES HENRY DAVIS,
Lieutenant, Superintendent Nautical Almanar.
Hon. William A. Graham, Sccretary of the Javy, Washington.

$$
\text { No. } 2 .
$$

## Navy Department, Bureau of Construction, \&c., November 1, 1851.

Sir: I have the honor to submit, in conformity with your instructions, estimates for the fiscal year ending on the 30th day of June, 1853, embraeing that portion of the naval service coming under the cognizance of this bureau, accompanied by statements exhibiting the rates and distribution of the vessels belonging to the navy of the United States in commission on the first day of November, 1851, the number and rates of those in ordinary, those on the stoeks, the building of which have been suspended for many years, and those undergoing repair ; also exhibits of the estimated value of articles received and expended, with the amount and cost of labor upon objects connected with this bureau at the several yards during the same period. The value of articles on hand at each, at the commencement and close of the year, is shown in the table containing the amount of receipts and expenditures, a schedule of which is annexed for reference.

The estimates for construction, equipment, repair, and armament of ships, coal for steamers, hemp, \&c., are reduced to the lowest amount at which a force equal to that now employed can be maintained. Since the last annual report, the number of ships necessary to keep up a force equal to that of the previous year, upon which the estimate was baised, have been equipped,
and proceeded to their respective stations. Among the number was the steamer "Súsquehanna," now on her way to the East Indies. Her qualities as a sailing vessel and steamer are satisfactory. The propeller "San Jacinto," on her recent trial trip, gave promise of being an efficient steam-vessel. The steamer "Princeton," at Bostrea, "Fulton," at New York, and "Alleghany," at Norfolk, are in a state of forwardness, and will soon be added to our steam navy. The first-class steamer "Powhatan," launched in February, 1850, is yet detained, in consequence of the non-completion of her engines and machinery.
In its last annual report the bureau recommended, as a matter of economy both in time and money, that the engines and machinery for government steamers should be manufactured at our public establishments. The opinion then expressed has since been decidedly confirmed. The bureau would therefore again respectfully recommend that the principal naval establishments be furnished with the requisite machinery for building and repairing steam-engines for the navy. The Washington yard is supplied with all that is necessary for the construction of those of the largest class, and has given evidence, in those already manufactured, of the adrantages to be derived from furnishing other public establishments with like facilities for the purpose.

The bureau also offered for consideration the propriety of launching the frigates "Santee" and "Sabine," and to furnish one or hoth with the necessary machinery to drive them by stcam. The model of a frigate was prepared and forwarded to the bureau by the naval constrnctor at Philadelphia, exhibiting in detail the arrangement of engines, boilers, stowage of coal, provisions, water, stores, \& C. In order to afford space for the introduction of machinery and bear its additional weight, with the necessary fuel, it was proposed to reduce the armament, crew, water, provisions, \&c., and such other weighty articles as could be most conveniently spared. The model, accompanied by the proposition and explanations, was submitted to a board appointed to examine and report upon the practicability and expediency of its adoption into the service. After examining the subject in all its beurings, it was decided by the board to be inexpedient to make the proposed changes, or to apply steam power to sailing frigates of the present dimensions, believing that ships, to be efficient with an auxiliary steain power, should be modelled for that purpose.

The "Macedonian," undergoing repairs at New York, will be armed with a single battery of heavy guns, which will render her a formidable vessel of her rate. The "Eranklin," a small class ship-of-the-line, recently sent to Portsmouth, N. II., for the purpose of testing the floating dock and railway, requiring extensive repairs, it is proposed to razee, and arm her with batteries of henvy guns, thereby greatly increasing her efficiency as a ship of war.

The bureau would respectfully recommend, in addition to our present naval force, a class of vessels capable of mounting heavy guns, of suitable dimensions to afford comfortable accommodations for their complement of officers and men. The small vessels at present belonging to the navy are inefficient in armanent, and so cramped in acconmodations as to yender those on board uncomfortable, and greatly to impair their health. The class recommended would be equally active, superior in every respect, with but a trifling additional expense.
The hemp agents at Louisville, Kenturky, and St. Louis, Missouri, au-
thorized to purchase American water-rotted hemp at their respective agencies, have so far furnished but a small quantity, entirely insufficient to supply the demand. The stock on hand at the ropewalk, Boston, is so much reduced, that unless a large quantity is furnished shortly, the department will be compelled to resort to the foreign article to supply defrienicies. The entire quantity of American water-rottel hemp purchased during the year ending June $30,18.51$, amounted to twenty-one tons from St. Louis, and one hundred and thirty-five tons from Louisville; one hundred and nine bales of which was destroyed by a stemboat explosion on its passage to New Orleans. The quantity required amually for naval purposes, ranges between four and five hundred tons. That delivered has been generally fair, and of standard strength. With more experience in the preparation, we may reasonably expect an article equal at least to the best obtained from foreign countries. The ropewalk at Memphis being now in a conditimn to commence operations, it is proposed to ship the whole or part of the hemp purchased at the agencies, to that place for manufacture. I ain, sir, respectfully, your obedient servant, CHAS. WM. SKINNER.

To Hon. Wm. A. Graham, Secretary of the Navy

## LIST OF TABLES.

A.-Estimate for expenses of the bureau.
B.-Estimate for pay of persons employed in vessels in commission.
C.-Estimate for the increase, repairs, \&c., of vessels in the nary.
D.-Estimate for enumerated contingent.
F.-Statement of vessels in commission.
F.-Statement of vessels in ordinary.
G.-Statement of vessels on the stocks or building.
H.-Statement of vessels broken up; or lost.
I. - Statement of receipts and expenditures.
J.-Statement of the number of days' labor, and its cost.

## A.

Estimate of the anount required for expenditures of the Bureau of Construction, Equipment and Repairs for the fiscal year onding June 30, 1853.


Uivil-Appropriated for the fiscal year 1851-s2-Sadarics, $\$ 19,600$; contingent, $\$ 1,000$.
Tocember 1, 18.51.
CHAS. WM, SKINNER.

## B.

Estimate for the pay of commission, warrant and petty officers and saamen, including the engineer corps of the navy, required for vessels proposed to be kept in commission, including receiving vessels, for the fiscal year ending Jume 30, 1853.

|  | Amount. |
| :---: | :---: |
| For the fiscal year ending June 30, 1852. | \$2,102,610 |
| For the fiscul year ending June 30, 1853. | 2,102,610 |

TVoventer 1, 1851.
CHAS. WM. SKINNER.

## C.

Batinate of the antount required for objects under the direction of this but reau, payable from the appropriation for ineredse, repatiry, \&e., of the navy, and for wear and tear of vessels in commission, including fuel for steamers, and the purchase of hentp for the navy for the fiscal year ending June 30, 185.


## D.

Estinate of the amonnt required to mept the head of " enumerated contingent," for the fiecal year ending June 30, 1853.


## E.

Statement of vessels in ecmmission on the 1 st of ${ }^{\text {November, }} 18 \mathrm{j} 1$.

## SHIPS-OF-THE-LINE.

| Pennsylvania, receiving ship | - | - | - Norfolk. |
| :--- | :--- | :--- | :--- |
| North Cárolina, do | - | - | $=$ New York. |
| Ohio, do. | - | - | $=$ Boston. |
| Franklin, testing dry dcek | $=$ | - | - |

## HATF.E.

Independence - a . . - Mediterranean.

Saratoga - - - - East Inlies.

| Ciermantown | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Dale | - | Do. |  |  |  |



BRIGE.

| Dolphin | - | - | - | - | - | Special service. |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Porpoise | - | - | - | - | - | Coast of Africa. |
| Bainbridge | - | - | - | - | - | Do. |
| Pcrry | - | - | - | - | - | Do. |


| Wave | - | - | - | - | - Coast survey. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Phærix | - | - | - | - | - | Do. |
| Petrel | - | - | - | - | - | New York. |

## STEAMERS.



## STORE-SHIPS

| Relief | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Lexington | - | - | - | - | - |
| Pracific. |  |  |  |  |  |
| Southampton | - | - | - | - | - |
| Pacific. |  |  |  |  |  |
| Supply | - | - | - | - | - |

## מECAPITULATION.



## F.

Shutement of vessels in ordinary, repairing, equipping and robuilding, on the 1st of November, 18.51.

```
SHIPS-OF-THE-LINE..
```

| Virmont | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Boston. |  |  |  |  |  |
| Columbus | - | - | - | - | - |
| Norfolk. |  |  |  |  |  |
| Delaware | - | - | - | - | - |
| Norfolk, |  |  |  |  |  |

## FRIGATES

| United States, in ordinary | - | - | - | Norfolk. |
| :--- | :--- | :--- | :--- | :--- |
| Constitution, do. | - | - | - | New York. |
| Potomac, | do. | - | - | - |
| New York. |  |  |  |  |
| Brandywine, do. | - | - | - | New York. |
| Cumberland, do. | - | - | - | Boston. |
| Columbia, repairing | - | - | - | - |
| Norfolk. |  |  |  |  |
| St.Lawrence, do. | - | - | - | - |
| New York. |  |  |  |  |
| Macedonian, do. | - | - | - | - |
| Constellation, in ordinary | - | - | - | Norfolk. |

SLOOPS.

| Fairfield, in ordinary | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- |
| Norfolk. |  |  |  |  |
| St.Louis, do. | - | - | - | - |
| Norfolk. |  |  |  |  |
| Levant, repairing | - | - | - | - |
| Norfolk. |  |  |  |  |
| Portsmouth, repairing | - | - | - | Boston. |

STEAMERS.

| Powhatan, equipping | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- |
| Sorfolk. |  |  |  |  |
| San Jacinto - | - | - | - | - |
| New York. |  |  |  |  |
| Fulton | - | - | - | New York. |
| Alleghany, repairing | - | - | - | - |
| Worfolk. |  |  |  |  |
| Water Witch, do. | - | - | - | - |
| Princeton, rebuilding | - | - | - | - |

> STORE-SH'T.

Fredonia, equipping - - - New York.
RECAPITULATHON.

| Ships-of-the-line | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Frigates | - | - | - | - | - |
|  | - | - |  |  |  |
| Sloops | - | - | - | - | - |
| Steamers | - | - | - | - | - |
| Store-ship | - | - | - | - | - |
|  |  |  | - | -1 |  |

Noremler 1, 1851.
CHAS. WM. SKINNER.
G.

Statement of vessels on the stocks and in.progxess of construction, November 1, 1851.

Kittery, Maine.
Alabama, ship-of-the-line-building suspended.
Santee, frigate-building suspended.
Charlestown, Mass.
Virginia, ship-of-the-line-building suspended. New York.
Sabine, frigate-building suspended.
Hoboken, N. J.
Iron steamer, Stevens-building suspended.
Gosport, Va.
New York, ship-of-the-line-building suspended.
Sackett's Harbor.
New Orleans, ship-of-the-line-building suspended.
RECAPITULATION.

| Ships-of-the-line | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Frigates | - | - | - | - | - |
| Steamer | - | - | - | - | - |
|  |  |  |  | -1 |  |
|  |  |  |  | 7 |  |

Nocember 1, 1551.
CHAS. WM. SKINNER.

## H.

Statement of vessels broken up, lost, transferred or sold, since the last annual report.
Broken up, as unworthy of repairs.-None.
Sold.-Erie.
Transferred.-None.
Lost.-Yorktown. November 1, $18: 51$.

CHAS. WM. SKINNER.
I.

Statement of the cost, or estinated value, of stores on hand at the screral navy yards July 1, 1850; of artieles received and expended from June. 30, 1850, to June 30, 1851; and of those remaining on hand July 1, 1851; under the direetion of the Bureau of C'onstruction, Equipment and Repair.

| Navy Yards. | On hand July 1, 1850. | Receired. | Expended. | On hund July 1, 185\%. |
| :---: | :---: | :---: | :---: | :---: |
| Portsmouth | \$663, 798, 98 量 | \$87, 14740 | \$43,882 67 | \$657,614 66\% |
| Boston. | 1,672,844 16 | 187, 01124 | 224,42: 87 | 1,684,982 63 |
| New York | 1,368,982 35 | 218,624 68 | 221,755 38 | 1,860,851 65 |
| Philadelphia. | 498, 26610 | 40,841 20 | 91,720 28 | 447,387 09 |
| Waslingto | 420,674 34 | 152,810 87 | 147,964 26 | 425,520 95 |
| Norfolk | 1,696,998 73 | 296,902 16 | 854, 415 28 | 1,688,785 61 |
| Peusacule | 218,989 4* | 43,498 $\mathrm{q}^{2}$ 乓 | 19,120 44 | 238,867 |
| Memphis. | 80) 21 | 45000 |  | 53021 |
| Tutal. | 6,580,135 $24{ }^{\text {e }}$ | $976,5864.7 \frac{3}{2}$ | 1,102,731 18 | 6,403, 99054 |

Nevcinber 1, 1851.
CHAS, TMM, SKINNER.

## J.

Statement of the number of days' lubor, and its cost, from July 1, 1850, to - Fuly 1, 1851, for the reppective navy yards, for buidding, repairing or equippring vassels of the navy, or in recciving or securing stores and materials for thase purposer.

| Navy Yamds. | N'o. of days' labor.* | Cost of labor. | Average perdiem. |
| :---: | :---: | :---: | :---: |
| Rittery. | 12,706 | \$17, 37573 | \$1.368 |
| Charlestown | 42,318 ${ }^{\text {a }}$ | 72, 51414 | 1.714 |
| Brooklyn. | 128,864 | 192, 18345 | $1.20 t$ |
| Shitadelphia. | 2\%, 108 ${ }^{3}$ | 87,838 48 | 1.507 |
| Washington. | 75,00\% | 101,853 13 | 1.316 |
| Gospori. | 181, 68\% | -4.1, 597 | 1.450 |
| Peusacula | 8,597, | 12,560 $3 \pm$ | 1.461 |
| Total. | 476, 286 | 710,370 28 | 1.170 |
| Totembec 1, 18 ¢\%. |  | CII, 1 S. | M. SKINNE!, |

## Nafy Department, Bureau of Construction, \&ic., November 21, 1851.

Sir: In conformity with the requirements of the act of 3d March, 1843, I respectfully transmit herewith, duplicate abstracts of offers received to furnish naval supplies coming. under the cognizance of this bureau, exhibiting, in scales from No. 1 to No. 10, inclusive, as well those which have been accepted as those which have been rejected, between the 14th November, 1850 , (date of the last report,) and the 14th November, 1851.

And in confornity with the act of the 21st April, 1808, I also transmit herewith, duplicate lists of contracts made and received during the same period.

Respectfully, your obedient servant, CHAS. WM. SKINNER.
Hon. Wm. A. Graham, Secretary of the Nary.

List of contracts umder the cognizance of the Bureau of Consiruc:ion, Equirment and Rexairs,"made and recciccd frcm November 14, 1850, to Novenber 14, 1851; rrepared in cenformity with an act of Congress of: Arril 21, 1808.


${ }^{6}$ pairs $1 \frac{1}{2}$-inch socket.......... do
6 pairs $1 \frac{3}{4}$-inch. . . do
do.
1... do.. $1 \frac{1}{2}$-inch brass plate buttons.
1...do..2-inch. . .do...... . do.

1. . .do. . carpenters' compasses.

4 . . do. . firmer chisels, handled
$\frac{1}{2}$. . do. $\frac{1}{\text {-inch brass bibb cocks } . ~}$
. . .do. . $\frac{3}{4}$-inch. . . . . . do
500 pounds white chalk
4 composition stop-cock
6 cooper's crows
100
100


| 1..do. socket. . . . . .did | 730 | do |
| :---: | :---: | :---: |
| $\frac{3}{2}$. do..carpenters gatzes | 250 | do |
| $4 .$. do. . pairs $4 \times 4$-inch briss butt hinges, | 10 00 | do |
| 3. .do. pairs 3-ineli. . . . . do. . . . . . de | 600 | do |
| 15.do. pairs $2 \frac{1}{2}$-inch . . . . do | 450 | do |
| 1. do. .pairs 2 -inch tuble flups | 450 | do |
| \%. do. . pairs $3 \frac{1}{2} \times 3$-ivich iron butt hinges | 150 | do |
| 3. .do. .pairs 3-inch..... . . . do. . . . do. | 75 | d'o |
| 9. . do. . pairs 2-inch. . . . . . . do. . . . do | 40) | do, |
| 1..do. $4 \frac{1}{2}-\mathrm{inch}$ upright mortise lucks | 1800 | do |
| 26. do..brass eyes . . . . | 18 | do |
| $1 \frac{1}{2}$. do.. 3 -inch iron chest handle | 150 | do |
| 6. . do. . best U. S. claw hanmers | - 00 | do |
| 1. . do. . best screw wrench. | 3000 | do |
| 1..do.. best C. S. hatehets. | 300 | do |
| 3 coopers' marking irons. | 30 | each. |
| 3..do.....beck irons.. | 100 | do |
| 6 dozen blank comp. keys | 180 | per dozen. |
| 12. do. . blank iron keys and loc | 50 | do |
| 12. do. . -inch mahoginy knobs | 13 | do |
| 10.do. . ${ }^{\text {a }}$-inch lirass kmobs. | 50 | do |
| 4. . do.. sailmakers' knives | 300 | do |
| 24. do. .bank iron drawer locias and ke | 50 | do |
| $\frac{1}{2}$. . do.. 11-inch drawing-knives . . . . . . | 1800 | do |
| $\frac{1}{2}$. do. . putty-knives . . . | 225 | do |
| $\frac{1}{2}$. . do.. atte keitels, copp | 1200 | do |
| $\frac{2}{2}$. do..iron pitch ketties | 2400 | do |
| 2. .do. .shore keives. . . | 150 | do |
| 1. .do. . butcher kuives | 500 | do |
| $\frac{1}{2}$. . do'. . chease knives | 500 | do |
| $1 \frac{1}{2}$. do. .f-inch iron dead loeks | 600 | do |
| $20 . d o . .4 \times 2 \frac{2}{2}-\mathrm{nch}$ iron ctoset lu | 100 | du |
| 12. do.. 2 a inch iron drawer locks | 100 | do |
| 1. . Ao. . $2 \frac{1}{2}$-inch brass hook-case toeks | 200 | do |
| 2. .do..2t-inch brass cupboard locks | 300 | du |
| 1..do.. 3 -ineli iron chest locks. | 200 | do |
| 6. . do.. 3 -inch irou pad-locks. | 500 | da |
| 25.do. . $2 \frac{3}{4}$-inch . . . . . do. | 400 | do |
| 1..do..3-inch brass. . do. | 1200 | do |
| 3..do. . $\square_{4}^{3}$-inch . . . . . do | 1000 | do |

## List of centracts-Continued.

| Date. | Exjiration. | Name of coatractor. | Article. |  | Rates. | Navy-yard where deliferable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1851 . \\ & \text { June } 30 \end{aligned}$ | $\begin{gathered} 18 . j 2 . \\ \text { June } 80 . \end{gathered}$ | William N. Ctem-Continued . | 6 dozen chnlk lines . . . . . . . . . . . . . . . . . . . . . . . . . |  |  | Brooklyn. |
|  |  |  | 40 pounds British lustre ........................ |  |  |  |
|  |  |  | 12. carpenters do... short. . . . .lo................ |  |  |  |
|  |  |  | 3 mmoothing planes. . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |
|  |  |  | 6 plough planos and hitts..................... |  |  |  |
|  |  |  | 1 dдzen pair pincers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |
|  |  |  | ${ }^{1}$ ream sand-paper . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ${ }_{20}^{2} 0$ do... block 1 . . . .do............................... |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | 40,000 American iron cooper rivets. . . . . . . . . . . |  |  |  |
|  |  |  | 4. .do.. 1 -inch hrass serew ringi................... |  |  |  |
|  |  |  | 2 dozen 2 -fuet rules, 4 folds . . . . . . . . . . . . . . . . . . . . 1. .do. .2-feet rules, 2 folds . . . . . . . . . . . . . . |  |  |  |
|  |  |  | 1..do..2-feet rules, 2 folds |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | 10..do..1-inch..... do................................... |  |  |  |
|  |  |  | 10. .do.. 11 -inch..... do |  |  |  |
|  |  |  | 5...do. 2 -iuch......do. |  |  |  |
|  |  |  | 5. . . do.. $2 \frac{2}{2}-\mathrm{inch} . . . .$. do |  |  |  |



List of contracts-Continued.

| Date. | Expiration. | Names of contractors. | Article. |  | Rates. | Navy fard where deliveratule. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { Junc } 30 \end{gathered}$ | , 18.5 | Wm. N. Clem-Contianed. | 3 saihnakers' brass squares <br> 12 bread sictes. <br> 1 $\because$. do. . shovels. <br> 12 butchers' stcels . <br> 200 pounds lest cast steel <br> 200.. do... German. . do. 260 . do . . Mister. . do. <br> 6 screw plates and taps. <br> B. .... do. . . . . . . do. . for fures. <br> turners' iron stakes <br> is. . do... planjshing stakes <br> 12 pounds best quality shoe thread. <br> 3 tape lines of 100 foet <br> $3 . .$. do........ 50 feet. <br> 3 bench vicos. <br> 6 hand. . do. <br> 6 scts lead weights, 1 ounce to 1 pouml <br> 6 sets iron.... do... 1 pound to 4 ponnds <br> 200 pounds $\frac{1}{4}$-inch brass wire. <br> 12 gridirons <br> 9 griddles. <br> 16 iron tea-Lettles. <br> 6 irow ladles for cooks <br> 16 frying pans. <br> 8 sets shovels, tongs and pokers <br> 150 pounds best quality cooper's glue <br> 25... do...cane seating . <br> 120 sets hlack waluut chair trimmings. <br> 200 yards Brussels carpet. |  | each. do do do do per pound. do do doch. do do do per pound. each. do do do do set. do per pound. enall. do do do do do per set. per pornd. do do per set. per yard. | Brooklya. |

July 1
Bluford \& Co.
Danicl S. Griee

Horton, Mah \& Co.

$\qquad$

| 400. .to. .bise d | 50 | do |
| :---: | :---: | :---: |
| 3m.. do. . worsted gimp | ${ }^{6}$ | do |
| 1:0)., do..figured muslin | 29 | do |
| 25 pleces ${ }^{3}$-ixeh blue worsted bindin | 51 | per piece. |
| $21)$ pounds fine blue sewing thread. | 7.5 | per pound. |
| 25..du. ..... .black. . . . to | 75 | do |
| $25 .$. do...... white. | 8 | do |
| 25 yards black b:oudclo | 300 | por yaurd. |
| 42. . do. .80-inch hair coth, best quality | 130 | do |
| 42.. do..24-isch. . do....... do..... | 120 | do |
| 300 pounds pute curled | 40 300 | per pound. |
| 100 cords oak wood, red | 300 850 | per cord. |
| 25 dozen best extra whitewash btushes | 850 575 | per dosen |
| 1...dy.... do....long-landled tar brush | 575 412 | do |
| 1. . .do. .sbort-handler. . . . . . . . . . do . . . d <br> 1...do varnish. ............... ........... . do | 412 | do |
| 1. . . do.. painter's dusting . . . . . . . . . . . . . do | 450 | do |
| 1... do. .hand . . . . . . . . . . . . . . . . . . . d | 450 | do |
| 10..do. venoto paint. . . . . . . . . . . . . do do | 1100 | do |
| 6...do. ( 0 ) $)^{\text {a }}$. . . do. | 850 | do |
| f. . . do. .00n. . . . . do | 700 | do |
| 2.. . To. . (N). . . . . do. . . . . . . . . . . . . . . . . 10 | 450 | do |
| (i... .do. . No. if sash tool . ..... . . . . . . . do do | 200 | do |
| 3. . . do. . clamp serab hamded | 425 | do |
| 5...do..hand...... do. | 275 | do |
| 4...do.. Freneh fitches | 75 | do |
| 10 pounds bést linssia bristles | \& 00 | per pound |
| 3 bromi axos, hamdled | 100 | dach. |
| 8 narrow do.... do. | 50 | d $\sigma$ |
| $\leftrightharpoons$ earpenters' adzes | 100 | do |
| \% coopers"....do. | 50 | \%o |
| 5) awls. | 6 | to |
| 2 bracas and bits ( 48 lits) | 409 | do |
| 1 steel-tongued levil. | 78 | do |
| 2 bung borers ....... | 150 | do |
| 1 set tirmer chisels. | 20 \% | per set. |
| 1 set sacket. .do. | 500 | cto |
| - coppers' eallipers | 50 | each. |
| 1 mast......ile | 250 200 | do |

## Gowport. Brooklya

## 

Charlestown.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Navy yand where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 1 | 1852. ${ }_{\text {dune }}$ | Horton, Hall \& Co.-Continued. | 1 large butcher's cleaver. | - each. ... |  |
|  |  |  | 1 glazing diamond...... | do ${ }^{\text {do }}$ | Charlestown. |
|  |  |  | 1 set socket. . do. | do |  |
|  |  |  | 1 dozen spike gimblets | per dozen. |  |
|  |  |  | 4 carpenter's jauges. | each. |  |
|  |  |  | ${ }^{3}$ gridirons. | do |  |
|  |  |  | 3 griddles... | do |  |
|  |  |  | 2 marking do..... | do |  |
|  |  |  | ¢ jack-screws..... | do |  |
|  |  |  | 1 cooper's long jointer | do |  |
|  |  |  | 1.. do....short. . do. | do |  |
|  |  |  | 5 drawing knives. ... | do |  |
|  |  |  | 2 'rounding do. | do |  |
|  |  |  | 1 patent lcad.. | do |  |
|  |  |  | 100 sail needles.. | per hutadred. |  |
|  |  |  | 100 scaming do. | do |  |
|  |  |  | 1008 -thread do..... | do |  |
|  |  |  | 100) 6-thread do. | do |  |
|  |  |  | 100 -thread do. | do |  |



| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Navy yard where deliverabte. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { .Juls } 1$ | $\begin{array}{\|c\|} \hline 1852 . \\ \text { June } 30 \\ \hline \end{array}$ | Norton, Hall \& Co.-Continued. |  |  |  | Charlestowa. |
|  |  |  | 3 sets lead we.fits, 1 ornce to 1 jound | $\begin{array}{r} 5088 \\ 200 \\ 2000 \end{array}$ | per set. |  |
|  |  |  | 1 brass syquare...... | 500 | do. |  |
|  |  |  | 50,000 iron tacks . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | per M. <br> per pound. |  |
|  |  |  | 10 boxes S, D. XX kin | 200 | per box. |  |
|  |  |  | 4 dozen lickory brooms $4 .$. do. .corn.... do... |  | per dozen. |  |
|  |  |  | 4. .do.. whitewash brusbes. $4 .$. do . paint | ${ }^{6} 500$ | do |  |
|  |  |  | 4..do..phaint ........do... | 600 150 | du |  |
|  |  |  | 2. do.. clamp........do......... 1..do. long-handed tar brushes ... | 150 500 | do |  |
|  |  |  | 1.. do . . short-handled. . do.... | 450 | do do |  |
|  |  |  | 30 pieces butting, white, blue and red 5 silver.calls | 400 400 | per piece. |  |
|  |  |  | 30 yards bleacleed cotton | 5 | per yard. |  |
|  |  |  | 8 rolls worsted binding . . . . . | 6 $\begin{array}{r}20 \\ 009\end{array}$ | per roll. per set. |  |
|  |  |  | 10,000 pounds ox-hide, for ropes. 100 feet $2 \frac{1}{2}$-inch loather hose.... |  | per pound. |  |
|  |  |  | 72.. do. suction....... do. | 50 | do |  |
|  |  |  | 175.. do... bellows do. | 10 | per pound. |  |
|  |  |  | 50... do... l Inmp wiek Yarn. | 5 10 | do |  |
|  |  |  | 2 tape lines. | 300 | each. |  |
|  |  |  | 100 dozen Russia | 100 |  |  |
|  |  |  | 50 gatlons whate oil. | 76 | per gallon. |  |



| 50 | 10 |
| :---: | :---: |
| 1100 | per baryel. |
| 50 | do |
| 125 | per gatlon. |
| 65 | each. |
| 6.) | do |
| 1 | per pound. |
| $\because 00$ | per barrel. |
| 2,00 | do |
| 30 | per pound. |
| 20 | 10. |
| 20 | do |
| 40 | do |
| 200 | per barrel. |
| 50 | per pound. |
| 2389 | perton. |
| 6 | per pound. |
| 11 | do |
| 4 | da |
| 42 | (1) |
| 6 | do |
| 50 | per gross. |
| 40) | do |
| 100 | prer dozen pairic |
| $\triangle$ (H) | do |
| 600 | do |
| 6 (1) | do |
| i) ${ }^{2}$ | per pownd. 10 |
| $19^{\frac{1}{2}}$ | do |
| 12.50 | per box. |
| 11 (0) | do |
| 12 (\%) | per itozen. |
| 100 | do |
| 100 | do |
| 310 | (t) |
| 20 | 16 |
| 4 (k) | do |
| 300 | do |
| 0 c | do |

Washington.

Cozport.

List of contracts-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Navy yard where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { Juíy } 1 \end{gathered}$ | 1852.June 30 | Bonsal \& Brother-Continued. |  |  |  |  |
|  |  |  | 4. do. . sash tor do. ${ }^{\text {a }}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\$ 500$ 150 | per dozen. do | Gosport. |
|  |  |  | 2..do..camel's hair bru 15. do..hickory brooms | 50 200 | do |  |
|  |  |  | 20. do. . corn..... . do | 400 | do |  |
|  |  |  | 1..do..carpenter's braces and bits | 3000 | do |  |
|  |  |  | 1. do. .iron . . . . . . . . . . . do. . . . . . . . . . . . . . . . . . . . . | 2400 | do | * |
|  |  |  | 600 Bath bricks . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5 | each. |  |
|  |  |  | 4 dozen carpenters' compasses . . . . . . . . . . . . . . . . . . . . . . 1. . do. . patent balances. . . . . . . . . . . . . | 150 250 | per dozen. each. |  |
|  |  |  | 1.. do..smiths' callipers.... | 500 | yer dozen. |  |
|  |  |  | 10.do. . firmer chisels . . . . . . . . . . . . . . . . . . . . . . . . . . | 300 | do |  |
|  |  |  | 1. .do. . silver cialls . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2500 | do |  |
|  |  |  | 6..do..brass cocks. | 900 | do |  |
|  |  |  | 6 sets dies, lettexs and figures. | 1500 | per set. |  |
|  |  |  | 1 dozen coopers* compasses . . . . . . . . . . . . . . . . . . . . . | 400 | per dozen. |  |
|  |  |  | 10...do. coarse do | 10 | do |  |
|  |  |  | 4 dozen S-inch flat bastard files. | 150 | per dozen. |  |
|  |  |  | 3..do..14-ineh.. do...... . . do | 500 300 300 | do |  |
|  |  |  | 2. do..8-incl $\frac{1}{2}$-rotum . . . du | 300 | do |  |
|  |  |  | 6..do..11-inch.. do.......tio | 350 | do |  |
|  |  |  | 3..do.r8-inch ine fit . . . . do | 200 300 | do |  |
|  |  |  | 6. .do..11-inch. .do..... . . do | 350 | do |  |
|  |  |  | 2. do.. 12-inch. . do. . . . . . do | 600 | do |  |
|  |  |  | 6 . do..8-inch $\frac{1}{2}$-round ....do | 150 | do |  |
|  |  |  | 6. . do..10-inch. . ${ }^{\text {dh }}$, .... do | 200 | do |  |
|  |  |  | 6. .do..11-inch. du...... . do . . . . . . . . . . . . . . . . . . . | 250 | roo |  |


| 12. do. .nail ginulets, assorted . . <br> 4.. do. .firmer gouges, handled. <br> b. . do. . socket gouges, handled. <br> 1. do. . carpenters' gauges . <br> 1. . do. .saddlers' hammers. <br> 4. . do. . claw hammers. $\qquad$ <br> 2. .do. . hatclets . <br> 500 sheets hom. $\qquad$ $\qquad$ <br> 20 dozen brass serew hooks. 20 . da. . brass clothes hooks. 300 pairs 4 -inch brass butt hinge 325. do. . $3 \frac{2}{2}$. . . . . . . do. <br> 320.do. . 8 . . . . . . . . do......... <br> 25. . do. . desk hinges. . . . . . . . . <br> 1 dozen protty knives. . . . . . . . . <br> 2.. do. . thomakers' knires.... <br> 1. . do. . long butchers' knives. <br> 3. . do. . sail knives. <br> 1. .do. . butchers' cleavers. <br> 1. . do. . pitch-kettles. $\qquad$ <br> 8 .. do. . fishing lines. <br> 2 turning lathes. <br> 4 dozen log lines. $\qquad$ <br> 2. . dó. . pitch mops. <br> 2..do. .iron closet locks. <br> 30.do. .iron padlocks. <br> 6. . do, . iron closet locks, $\rightarrow$..... <br> 50 .do. .iron drawer locks. ..... <br> 800 scaining needles. <br> 100 sewing needles. <br> 6,900 pounds iron cut nalls. <br> $1,000 .$. do. . wrought nails. <br> 2,400... do. . copper cut nails. <br> 50,000 clout nails. <br> 3 dozen roping palms. <br> 3. . do. .seaming palms. <br> 3..do. . sail prickers. <br> 1..do. . pliers. . <br> 1.. do. .smoothing planes. <br> 1. . do. . grooving phanes. . | 1 00 <br> 2 00 <br> 3 00 <br> 3 00 <br> 6 00 <br> 4 00 <br> 6 00 <br> 1 5 <br> 1 00 <br> 50  <br> 40 00 <br> 30 00 <br> 20 00 <br>  12 <br> 2 00 <br> 2 00 <br> 2 00 <br> 1 00 <br> 6 00 <br> 10 00 <br> 1 00 <br> 23 00 <br> 12 00 <br> 2 50 <br> 3 00 <br> 1 00 <br> 2 00 <br> 1 00 <br> 1 00 <br>  3 <br> 1 3 <br>  6 <br>  25 <br>  40 <br> 10 00 <br> 10 00 <br> 3 00 <br> 3 00 <br> 10 00 <br> 10 00 | op <br> do <br> do <br> do <br> do <br> do <br> do <br> per sheet. <br> per dozen. <br> do <br> per 100 pair. <br> do <br> do <br> per pair. <br> ler dozen. <br> do <br> do <br> do <br> do <br> do <br> do <br> each. <br> per dozen. <br> do <br> do <br> do <br> do <br> do <br> per hundred. <br> per paper. <br> per pound. <br> do <br> do <br> per M. <br> per dozen. <br> do <br> do <br> do <br> do <br> do |
| :---: | :---: | :---: |

List of contrac's-Continued.


300 inon weld al thimbles.


2(1, $\left.{ }^{2}, 0\right) \frac{5}{n}$. inch copper cut tacks.

90, 000 亲 . . . . do. . . . . . do. .
40,009 $\frac{7}{\frac{1}{1}}$. . . . do. . . . . . . do.
do.
50,0001 ....do. . . . . do.....
60,00014 . . . do . . . . . . . 0
85,000 12... . do...... do
1 dazen large bench vices, 300 pound.

1. . do. . hand vices.
2. .do. .screw wranches

6 sets zine weights, 1 ounce to 1 pound.
6 sets iron weelghts, 1 pound to 4 pourds.
75 gross lamp wick
.............
20 pounds copper wire, No. 16
15...do.
. . . . . . . . . do
do..... 19
20 ...do. ..... do..... in incls diameter
20... do. . . . . . do. . . . . 5 -16. . . . do
20...do....... do...... $\frac{3}{8}$. . . . . . . do
$65 .$. do. . brass vire, Nos. 3 and 4
146. . do. . iron wire.
15...do....do.

500 . do.. cast steel
2 dozen copper tea ketths
2. . do...iron...... do
3. . do. . iron stew pans.
1.. do. .iron pots..
1.. do. . diaphrarm filters
$1,5 c 0$ pounds sheet lead
$15,50 \%$.. do $\qquad$ .do.

150. . do. . . . . . . . do, . . . 1k. . . . do
150.. do. . . . . . . do . ... ${ }^{\frac{1}{2}}$. . . . do

2,000 pounds best blanco block tin
1,000.: . do. . sheet zinc.
3010.....do. . pig zine.

5 boxes $X$ tin.

## 10 boxes XXX tin.

$14,1: 0$ pounds composition sheathing nails.


## List of contracts-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Navy-yard where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { July } 1 \end{gathered}$ | $\begin{gathered} 1852 . \\ \text { June } 30 \end{gathered}$ | Bonsal \& Brother-Continued... | 600 feet best double thick glass | \$0 10.92 per foot... | Gosport. |
|  |  |  | 100 barrels bright tar. . . . . . . . . . . . . . . . . . . . . . . . | 1 800 per barrel. |  |
|  |  |  | 100. . do... pitch . . . . | 125 do |  |
|  |  |  | 2,500 pounds best tallow. . | 300 do |  |
|  |  |  | 400. . . do. . . beeswax. | 25 do |  |
|  |  |  | 1,500..do...spun cotton.... | 10 do |  |
|  |  |  | $200 . .$. do. . .composition for trine. . . . . . . . . . . . . . . . | 15 do |  |
|  |  |  | 20 bundles coopers' flags.. | 5 do |  |
|  |  |  |  | 20 20 |  |
|  |  |  | 50 barrels rosin. . . . . . . . | 100 per barrel. |  |
|  |  |  | 10.. . do. . coal tar. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 350 do |  |
|  |  |  | 1,200 pounds best bellows leather. | 35 per pound. |  |
|  |  |  | 2,000.. . do. . best rigging leather. . . . . . . . . . . . . . . . . . | 20 do |  |
|  |  |  | 20 sides best tally leather. . . . . . | 100 per side. |  |
|  |  |  | 24 sides best bridle leather. | 350 do |  |
|  |  |  | 24 sides best harness leather. | 350 do |  |
|  |  |  | 30 buck skins. . | 100 perskin. |  |
|  |  |  | 50 sheep skins. | 200 do |  |
|  |  |  | 128 feet suction hose. . . . . . . . . . . . . . . . . . . . . . . . . . . | 175 per foot. |  |
|  |  |  | 700 feet leading hose. . . . . . . . . . . . . . . . . . . . . . . . . . . | 60 do |  |
|  |  |  | 100 yards green baize. . . . . . . . . . . . . . . . . . . . . . . . . . | 30 per yard. |  |
|  |  |  | 160. . do. .fearnought . . . . . . . . . . . . . . . . . . . . . . . . . . | 50 do |  |
|  |  |  | 50...do..black cotton velve | 25 do |  |
|  |  |  | 20 dozen spools cotton. | 25 per dozen. |  |
|  |  |  | 50 pounds shoe thread. . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 per pound. |  |
|  |  |  | 1 piece black hair cloth, 24 inches wide. . . . . . . . . . . . . | 180 per piece. |  |
|  |  |  | 1.......do......do. . . 2 25.... do | 200 do |  |
|  |  |  | 100 rolls warsted binding. . . . . . | 10 do |  |




List of contracts-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Navy yard where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1851 .$ | $\begin{aligned} & 1852 . \\ & \text { June } 30 \end{aligned}$ | Lewis Timberlake-Continued.. | 200 bolts flax canvas, No. 2 | \$10 48 per bolt. | Gosport. |
| futy 5 | $\begin{array}{ccc}\text { June } 30 \\ \text { June } & 30\end{array}$ | Lambert \& Lane. . . . . . . . . . . . . | 225. . . . . . . do. . . . . . . . . 3 . . . . . . . . . . . . . . . . . . . . . . | 996 do |  |
|  |  |  | 100. . . . . . do. . . . . . . . 7 | 738 do |  |
|  |  |  | 100. . . . . . do. . . . . . . . 8 | 666 do |  |
|  |  |  | 20 bolts light ravens duck. | 700 do |  |
|  |  |  |  | $\begin{array}{ll}75 & \text { each. .... } \\ 30 & \text { do }\end{array}$ | Brooklyn. |
|  |  |  | 36.....do. . . . 11 quire. | 25 do |  |
|  |  |  | 72 memorandum books, 1 quirc. . . . . . . . . . . . . . . . . . . | 15 do |  |
|  |  |  | 24 ivory paper folders. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{ll}20 & \text { do } \\ 25 & \text { do }\end{array}$ |  |
|  |  |  | 6 dozen pint bottles black ink. | 150 per dozen. |  |
|  |  |  | 3. do. .4-blade penknives. . . . . . . . . . . . . . . . . . . . . . . | 900 do |  |
|  |  |  | 12. do. .half-pint bottles black ink...... . . . . . . . . . . . . . | 100 do |  |
|  |  |  | 1. do. . . . . . . do..... . . red tnk.... . . . . . . . . . . . . . . . . . . . | $\begin{array}{lll}1 & 50 & \text { do } \\ 3 & 00 & \text { each. }\end{array}$ |  |
|  |  |  | 3 dozen papers ink powder. | 50 per dozen. |  |
|  |  |  | 20 reains cap paper. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 200 per ream. |  |
|  |  |  | $6 .$. do . . . do.....regulation, ruled. | 250 do |  |
|  |  |  | 15..do..letter paper, ........................................ . . . . . . | 225 250 |  |
|  |  |  | 2...do. . blotting paper. | 300 do |  |
|  |  |  | 1... do. . log paper. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 500 do |  |
|  |  |  | 1. . do. . folio post . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 400 do 10 per sheet. |  |
|  |  |  | 1,000 slate peacils. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 10 per hundred. |  |
|  |  |  |  | 425 per gross. 500 per box. |  |






List of contracts-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Navy-yard where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1851 . \\ \text { July } 7 \end{array}$ | $\begin{aligned} & 1852 . \\ & \text { June } 30 \end{aligned}$ | William Jang-Continued. . | 10,000 $\frac{7}{8}$-inch yellow pine deck plugs. | $\$ 2$ 50 <br> 200 per thousand. <br> 200  <br> 16 do <br> 16 per pound. <br> 10 do <br> $1 \frac{1}{8}$ per sheet. <br> $12 \frac{1}{2}$ per pound. <br> 50 per hundred. <br> 200 each. <br> 100 do <br> 75 do <br> 62 do <br> 50 do <br> 42 do <br> 40 do <br> 75 do <br> 75 do <br> 10 per jound. <br> 10 do <br> 10 do <br> 25 each. <br> 350 per pound. <br> 100 per hundred. <br> 400 do <br> 50 per gallon. <br> 100 do <br> 90 do <br> 1 50 <br> 3 per dozen. <br> 300 do <br> 3 50 <br> 8 do <br> 8 per pound. | Brooklyn. |
|  |  |  | 3,000 10 pounds coarse cmery . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 10 pounds fine emery. . ........... |  |  |
|  |  |  | 24 dozen mast hoops, 8,000 inches. . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 250 fish hooks. .......................... . . . . . . . . . . . . . |  |  |
|  |  |  |  |  |  |
|  |  |  | 5 coasting lines, 1 inch, 120 fathoms. |  |  |
|  |  |  | 8..... do......1. do...100.... do. |  |  |
|  |  |  | 25 hand lead lines, 50 fathoms. |  |  |
|  |  |  | 50 log lines, 80 fathoms..... |  |  |
|  |  |  | 2,000 pounds marline. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 2,000 pounds houseline.. . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 250 fishing liness. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 2,500 sail seaming needles . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 500 roping needles... . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 150 gajlons fish oil. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 10 gallons Florence oil. . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 18 dozen mounted palms....... . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 3 dozen wood hand-punmps. ... . . . . . . . . . . . . . . . . . . . . |  |  |



50 barrels best pitch barrels best turpentine barrels best tar
150 pounds thrums.
10,000 pounds dry white lead
200 pounds lampblack.
3,000 pounds red lead
100 pounds French yellow ochre
400 pounds chrome green
10 pounds chrome yellow
5 pounds Chinese vermilion.
100 'pounds Venetiań red
5-pounds Chinese blue
500 pounds Spanish brown
500 pounds Spanish whiting.
5 pounds India red.
25 pounds rotten stone
5 pounds pummice stone
400 pounds Turkey umber
4,000 gallóns pure linseed oil
500 gallons spirits of turpentine
10 gallons harness varnish
5 gallons coach varnish.
5 gallons copal varnish.
20 gallons brown Japan varmish
150 pounds patent dryer
5 pounds Prussian blue
100 pounds litharge
6,900 pounds round and square iron
84,900 poundsiround, square, and flat iron
2,000 pounds plate iron
1,625 pounds sheet iron
2,200 pounds hoop iron
500....do. ..... do

150 bolts hammock stuff
25 bolts No. 2 cotton canvass
50..do.. No. 3....... do
125.do..No. 4....... do
200.do.. No. 5.......d
60..do..No. 6.......do.

19
per barrel do
per pound.
per hund'd lbs
 5 per ponnd. d 0
do

Charlestown. Brooklyn.



List of comtracts-Continued.




| 25 | each. |
| :---: | :---: |
| 15 | do |
| 56 | do |
| 70 | do |
| 100 | do |
| 110 | do |
| 140 | do |
| 110 | do |
| 2 | per piece. |
| 10 | per bottle. |
| 15 | do |
| 20 | each. |
| 200 | do |
| 50 | do |
| 700 | per ream. |
| 400 | do |
| 300 | do |
| 400 | do |
| 150 | do |
| 1 | per sheet. |
| 20 | per card. |
| 50 | each. |
| 15 | do |
| 10 | $d$. |
| 20 | do |
| 2 | per dozen. |
| 30 | do |
| 2 | each. |
| 300 | per M. |
| 10 | each. |
| 4 | per polnd. |
| 70 | each. |
| 10 | do |
| 300 | per box. |
| 40 | per pound. |
| 5 | each. |
| 20 | do |
| 40 | do |
| 15 | do |
| 3 | per bolt. |
|  |  |

per ream. per card. each d. per dozen. do each. er each. do per pound. each do do per bolt.

List of contracts-Continued.



Bröoklyn.

## List of contracts-Continued.



To fit and finish $\overline{\text { various pieces }}$
316


Required number of laborers

## Coal bunxers.

For the coal bunkers of puddled plate iron, with the bolts, braces and doors all completely fitted . . . . . . .

## Copprer pipes.



## 13 per pound.

| 46 | do |
| ---: | :---: |
| 3 | per pound... |

Washington.
Gosport.
10900 per ton.
39 per cubic foot.
50
$33 \frac{1}{2}$ do......
$70^{2}$ do
1200 per piece.
1836 da
2700 per M feet...
2200 do
6000
130 per cubic foot.
40 do
4000 per M feet.
4000 do
4000
2000
do
36 per cubic foot. 1.249 per inch.

3750 per M feet.
750 per M feet.

| $3 \frac{1}{2}$ | per foot. |
| :---: | :---: |
| $3 \frac{1}{2}$ | do |
| $2 \frac{3}{2}$ | do |
| 28 | each. |
| 26 | do |

## Charlestown.

## Brooklyn.



Kittery.
Charlestown. Brooklyn.

Charlestown.

List of contracts-Continued.

| Date: | Expiration. | Names of contractors. | Articles | Rates. | Navy yard where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oct. 3 | Dec. 30 | S. G. 3ogert-Contimued....... |  | $\begin{array}{cc}\$ 0 & 02 \frac{3}{4} \\ 3 & \text { per foot.. } \\ 6 & \text { do } \\ 6 & \text { do } \\ 6 & \text { do } \\ 15 & \text { do } \\ 30 & \text { do..... }\end{array}$ | Brooklyn. |
|  |  |  | 1,000 feet 2-inch white wood plank. . . . . . . . . . . . . . . . . . 9,000 feet cypress plank and boards. |  |  |
|  |  |  | 1,200 feet cherry plank and boards. . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 1,400 feet black walnut plank and boards. 1,000 feet St. Domingo mahomany.... |  |  |
|  |  |  | 2,600 feet yellow jine logs. |  | Washington. |
|  |  |  | 25,000 superficis feet white pine common cullings. | 1550 per M feet. |  |
| Oct. 4 | Dec. 30 |  | $6,000^{2}$ feet 1-inch merchantable white plae. | 3500 do |  |
|  | Dec. 30 | R. B. Knig | 30,000 cubic feet southern yellow pine. | $19 \frac{1}{2}$ per cubic foot. | Qosport. |
| Oct. 4 |  | Storer \& Stephenson. . . . . . . . . . | 3,000 cuivc feet first quality white pine timber. | $\begin{array}{ll}25 & \text { do } \\ 30 & \text { do } \ldots . .\end{array}$ |  |
|  |  |  | 440 inches white pine mast and spar timber. . . . . . . . . . . | 300 per inch.... | Brooklyn. |
|  |  |  | 50 pieces black suruce spars . . . . . . . . . . . . . . . . . . . . . . | 4500 per piece. |  |
| Oct. 4 | Dec. 30 | Frederick A. Southmayd....... | 2. nuches. . . . . . $\mathrm{Q} . .$. | 89 per ínch. |  |
|  |  |  | 300 rougl hickory burs, 19 feet houg....................... | $50^{4 \frac{5}{8}}$ per fiece... | Brooklyn. |
|  |  |  | 100.... . do . . . . . . . . . 7 . . . do. | 80 do |  |
| Oct. 7 | Dec. 30 | John West........ . . . . . . . . . . | $400 . .$. . do . . . ${ }^{\text {a }}$. . . 6. . . do | 20 do |  |
|  |  |  | 1,000. . . . . . . do. . . . . . . . promiscuous timber. . . . . . . . . . | 20 per cubic foot. | Gosport |
|  |  |  | 1,123. . . . . . do. . . . . . . butt cuts. | 45 do | - , |
|  |  |  | 6 white oak root knees. | 1100 per knee. |  |
|  |  |  | 6....do......do | 1000 do |  |
|  |  |  |  | 900 70 |  |
|  |  |  | 6........ do\%......... $10 . .$. do. | E0 do |  |
|  |  |  | 200 handspikes | 30 20 |  |
|  |  |  | 5 ash logss:. | 300 perlog. |  |
| Oct. | Dec. 30 | Robert \& Samuel Mars | 14,500 feet cyptoss plank and boards | 2500 per 4. |  |



List of contracts-Continued.



为



List of contracts-Continued.


## ABSTRACT 0F OFFERS

made

## TO FURNISH NAVAL SUPPLIES

Coming under tife cognizance or tue
BUREAU OF CONSTRUCTION, EQUIPMENT AND REPAIR,

## exuibiting

In scales, from $\mathcal{N o}$. 1 to $\mathcal{N}$ o. 10 , inclusive, as well those which were accepted as ihnse which were rejected, between the 14 th of Novem-
ber, 1850 , (date of the last report,) and the 14 th of $\mathcal{N o}$ vember, 1851 , reported in obedience to act of Congress of the $3 d$ of March, 1843.

Scale of offers to furnish naval supplies during the fiscal ycar ending 30 th June, 1852, at Kittery, and Charlestown, Massachusetts, under advertisenent of 9 th of May. Offers received to fifth Jume, 1851.



* Informal-Offers for part of class No. 4. $\dagger$ Informal-Class No. 5-3,000 instead of 8,000 pounds white lead.

Accepted, 13th June, 1851.-For Kittery, Maine-Offer No. 16, of William Lang, for class 1; No. 14, of Revere Copper Company, for class 2. For 'Charlestown, Mass.-Offer No. 37, of William Lang, for class 1; No. 48, of Horton, Hall \& Co., for class 2; No. 18, of William Mason \& Son, for class i3; No. 45, of Horton, Hall \& Co., for class 4 ; No. 37, of William Lang, for class 5 ; No. 41, of Storer \& Stephenson, for class 6 ; No. 41 , of Storer \& Stephenson, for class 7 ; No. 40, of George W. Shaw, for class 8 ; No. 87 , of William Lang, for class 9.

Offers opened the 6 th, 7 th and 8 th of June, 1851, in presence of

No. 2.
Weale of offere to furnish naval supplies during the fiscal year ending June 30, 1852, at Brooklyn, New York, under advertisement May 9. Offers received to June 5, 1851.



Offers.-No. 6, offers for part of class No. 1 ; No. 35, offers for part of class No. 4.
Aocepted the 13th of June, 1851 .-No. 31, of Storer \& Stephenson, for class No. 1; No. 24, of Phelps, Dodge, \& Co., for class No. 2 ; No. 35 , of Wm. N. Clem, for class No. 3; No. 21, of Wm. Lang, for class No. 4 ; No. 31, of Storer \& Stephensony for class No. 5; No. 21, of Wm. Lang, for class No. 6 ; No. 18, of Lewis Timberlake, for class No. 7 ; No. 47, of Wm. Mason \& Son, for class No. 8; No. 47, of Wm. Mason \& Son, for class No. 9.

No. 2-Scale of offers-Continued.



Nere.-An offer from Bowne \& Co., of New York, for class No. 14, was received after the expiration of the time limited, viz: at thirty minutes after 9 o'elock a. m. of the 6th June.

Offers.-No. 23, offers for part of class No. 10; No. 47, offers for part of classes Nos. 10 and 11.
Accepted the 13 th of June, $1851 .-N o .31$, of Storer \& Stephenson, for class No. 10; No. 21, of Wm. Lang, for class No. 11; No. 21, of Wm. Lang, for class No. 12; No. 31, of Storer \& Stephenson, for class No. 13; No. 40, of Lambert \& Lane, for class No. 14; No. 38, of S. G. Bogert, for class No. 15; No. 31, of Storer \& Stephenson, for class No. 16; No. 34, of Dan. S. Grice, for class Mo. 17.

The offers were opened the 6th, 7th, and 8th of June, 1851, in the presence of-
CH. WM. SKINNER, P. C. JOHNSON, J. H. REILY.

Scale of offers to furnish naval supplies during the fiscal year endiny 30th of June, 1852, at the Washington yard, under advertisement of 9th of May. Offers received to 5th of June, 1851.



Nore.-An offer from Plume \& Co. for class No. 6, was received after the expiration of the time limited, (half past 12 o'clock of the 6th of June.) The offers were opened the 6th, 7 th and 8th of June, 1851, in presence of

> CH. W. SKINNER, P. C. JOHNSON, J. H. REILY.

Acoapted, 13th June, 1851.-Offer No. 5, of Wtlliam Lang, for class 1; No. 9, of Bonsal \& Brother, for class 2; No. 19, of Revere Copper Company, \&(being American manufacture,) for class 3; No. 9, of Bonsal \& Brother, for classes 4 and 5; No. 20, of George W. Shaw, for classes 6 and 7.

Scale of offers to furnish naval supplies during the fiscal yexr ending 30 th June, 1852, at the navy yard, Gosport, Va., under advertisement of 9 th May. Offer's received to 5th June, 1851.

|  | BIDDERS. | Class 1. | Class 2. | Class 3. | Class 4. | Glass 5. | Class 6. | Class 7. | Class 8. | Class 9. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Iron. | Copper. | Hardware. | Lead and tin. | Composit'n sheathing nails. | Glass. | Flax canvas. | Cotton canvas. | Flax and cotton twine. |
|  |  | Aggregate. |  |  |  |  |  |  |  |  |
|  | Gilbert Robertson ... |  |  |  |  |  |  |  |  |  |
| 2 | Grant \& Barton . . |  |  |  |  |  |  | 9,446 25 |  |  |
| 3 | John Travers. . |  |  |  |  |  |  | 9,611 25 | \$7,531 25 |  |
| 4 | Grant \& Barton ... |  |  |  |  |  |  | 8,777 00 | ......... |  |
| 5 | L. Timberlake. ... |  |  |  |  |  |  | 8, | 6,670 00 | ...... . . . |
| 6 | John K. Graham |  |  |  |  |  | \$72 00 |  | 0, |  |
| 7 | John N. Luckey |  |  |  |  |  |  |  |  |  |
| 8 | John H. Pearson . . . . . |  |  |  |  |  |  |  | 6,887 50 | ........... |
| 9 10 | Crocker, Brothers \& Co Daniel S. Grice . . . . |  | 7,623 25 |  |  |  |  |  |  |  |
| 10 | Daniel S. Grice ......... |  | 8,750 25 |  |  | 3,396 00 |  |  |  | Tnformal |
| 12 | Kennedy \& 8 Hill ....... |  |  |  |  |  | 8400 |  | Informal. | Informal. |
| 13 | Hollingsworth \& Co. |  | 8,045 75 |  |  |  |  |  |  |  |
| 14 | D. \& A. Kingsland. . |  |  |  |  |  |  |  |  |  |
| 15 | George W. Shaw . |  | 8,835 81 |  |  |  |  |  | 8,637 50 |  |
| 16 | J. R. Anderson. ......... | $2,36475$ |  |  |  |  |  |  |  |  |
| 17 | Ballard, Chadburn \& Co. | 2,595 38 |  |  |  |  |  |  |  | . ........ |
| 18 | Lawrence Grinnell. ..... | 2, |  |  |  |  |  |  |  | ....... |
| 19 | Bonsal \& Brother. | 2,25897 |  | 33, 41790 | 1,646 25 | 2,680 01 | 6552 |  |  | ....... |
| 20 | S. G. Bogert. . |  |  |  | 1,810 00 | 2,880 00 | 19000 |  |  | ......... |
| $\stackrel{21}{22}$ | George Gardner \& Co.. | 2,398 25 |  |  |  |  |  |  |  | ......... |
| $\stackrel{22}{28}$ | George R. A. Ricketts . |  |  |  |  | 2,893 67 |  |  |  | . . . . . . . |
| 28 | Henry N. Hooper \& Co. |  |  |  |  | 3,113 00 |  |  | . | ......... |



Offers.-No. 11 offers for part of classes 8 and 9 ; No. 55 offers for part of class 9.
Accepted 13th Junc, 1851.-Ofer No. 44, of William Lang, for class 1; No. 9, of Crocker, Brothers \& Co., for class 2 ; No. 19, of Bonsal \& Brother, for classes $3,4,5$ and $6 ; N 0.58$, of L. Tmberlake, for class 7 ; No. 55 , of William Mason \& Son, for class 8 ; No. 43 , of Storer \& Stephenson, for class 9 .

No. 4-Continued.


George Adams:
John A. Higgins
Do.

## Do

Do.
Do.
T. Timberiake

William B. Scott
W. Mason \& Son

George W. Shaw
G. Gay, agent

Note, - An ofer (not signed, but, from the guaranty accompanying it, appears to be from Bown \& Co., of New York) for class No. 75 , Fas roceive afer the expiration cf the time limited, vir: half-past nine o'clock a.m. of the 6th June.

Offers.-No. 28 offers for part of class 11; No. 44 offers for part of class 11.
Aacopted, 13th June, 1851.-Offer No. 19, of Bonsal \& Brother, for closses 10, 13, 14 and 16 ; No. 48, of Storer \& Stephensox, for dasses 11 and 12 ; No. 38, of Larmbert \& Lane, for class $15 ;$ No: 26 , of Blaford \& Co., for class 17.

The offers were opened the 6 th, 7 th and 8 th of June, 1851, in presence of

Scale of offers to furnish chain-cable iron at the navy yard at Washington; offers received to 24th February, under advertisement, by J. H. Lathrop, navy agent, of 23d January, 1851, by authority of the burbau. Probable aggregate weight required, 1,094,122 pounds. One-third by June 1, 1851; one-third by October 1, 1851; one-third by December 31, 1851.



The offer No. 1, of George Gardner \& $\mathrm{O}_{0}$., being the lowest, is therefore accepted.
NAVy Agma²s Opmas, Wisthington, Ztboruary 24, 1851.
J. HI. LATHROP, Navy Agent. THEO. KANE, P. C. JOHNSON, J.H. REILY.
J. H. LATHROP, Naiy Agont.

No. 6.-Scale of offers to furnish naval eupplies during the fiscal year ending $30 t h$ of fune, 1852 , at the navy yard a Pensacola, under advertisement of 9 th May. Offers received to 5 th of June, 1851.

|  |  |  | Class 2. | Class 3. | Class 4. | Class 5. | Class 6. | Class 7. | Class 8. | pan | NT3. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BEDDERS. | Handware. | Ship chandlery. | Cotton canvass. | Paints. | Zinc. | Copper. | Iron. | Oak and pine wood. | Lead. | Zinc. |
|  |  |  |  |  | Aggr | gate. |  |  |  | Cts. per lb. | Cts. per 1b. |
| 1 | W. Kennedy, Pres't, \&c. Jessc Prichet. . . . |  |  | Informal. |  |  |  |  |  |  |  |
| 8 | William Lang. |  |  |  |  |  |  |  | 64900 |  |  |
| 4 | John A. Higgins. <br> J. R. Anderson | 28850 | 35075 | 1,79000 | 16100 |  |  | 32831 | - 0 |  |  |
| 5 6 | J. R. Anderson... |  | 0 00 | $\cdots$ | 16100 | 3500 | 2,241 30 | 318 |  | 10 |  |
| 7 | John H. Pearson. . |  |  | 1,282 1,295 205 |  |  |  | 318 |  |  |  |
| 8 | Alexander McVoy |  | 87100 | 1,295 2,025 000 |  |  |  |  |  |  |  |
| 9 10 | S. G. Bogert....... |  | 26050 | 2,02000 | 876 94 04 00 | 1300 | 1,806 10 |  | 60000 | 8 |  |
| 10 | Albert D. Avery.... |  | 85300 | $\because, 19000$ | 155 | 2000 | 1,811 50 | 39775 |  | 7 |  |
| 12 | Storer \& Stephenson | 13775 |  | 1,35\% 50 | 11200 |  | 2,040 6 | 5043 | ........... | 10 |  |
| 13 | Francis Church. | 10775 | 29800 |  | 11250 | . . . . . | 1,70170 | 42418 |  | 88 | 12 |
| 14 | Daniel S. Price, . |  |  |  |  |  | 1,816 40 |  |  | $7 \frac{1}{4}$ |  |
| 15 | George R. A. Rickett |  |  |  | 11200 | ..... . . | 1,883 70 |  |  | $6 \frac{3}{4}$ |  |
| 16 | Kennedy \& Hill. |  |  |  |  |  | Informal. |  |  | 6 |  |
| 17 | Wetherell \& Brother |  |  |  | 14800 |  |  |  |  |  |  |
| 18 | Fox \& Polhemus... |  |  | 1,266 25 | 10950 |  |  |  |  | 10, | 12 |
| 20 | W. E. Hooper |  |  |  |  |  |  | 39525 |  |  |  |
| 21 | G. Gay, agent. |  |  | 1,46700 |  |  |  | 305 |  |  |  |
| 22 | W. Mason \& Son |  |  | Infor |  |  |  |  |  |  | $10 \frac{1}{4}{ }^{\text {a }}$ |

Offer No. 1, offers for part of class No. B; No. 15, has wrong extensions; No. 22, offers for part of class No. 3.
The offers were opened the 6th, 7 th and 8th of June, 1851, in presence of
C. W. SKINNER,
P. C. JOHNSON,



Scale of offers to furnish timber at the navy yards at Kittery and Charlestown, under advertisement 13th of August, 1851. One-fourth by 1st of July, one-fourth by 1st of September, one-fourth by 1st of November, and the residue by 30 th of December, 1852. Offers received to 15th of September, 1851.


John Burford

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Harrison & Blanchford.
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S. G. Bogert
J. Boger
Storer \&r Stephenson.
Do.
Thomas Darling
John Lond.
Samuel P. Brown
Horton, Hall \& Co.
Do.
Joseph Grice
Sylvester Munford
Sylvester Munford.
Horton, Hall \& Co
Horton, Hall
Robert Tudd.
Horton, Hall \& Co
John C. Chapman
Samuel B. Grice
Ed. II. Herbert.
Samuel P. Brown
William Simmons
Jos. Wescott

Offers opened the 16 th and 17 th of September, 1851 , in presence of
C. W. SKINNER,
P. C. JOHNSON,
J. H. REILY.


Offers Nos. 16 and 24, of Thomas Darling, are informal, having wrong extensions and wrong aggregates.
Accepted.-For Kittery, Maine-Offer No. 86, of Ed. H. Herbert, for class 1; No. 1, of S. P. Brown, for classes 2 and 8. For Charlestown, Mass.-Offer No. 36 , of E. H. Herbert, (by lot, ) for class 1 ; No. 35, of S. B. Grice, for class 2 ; No. 37 , of S. P. Brown, for class 3 ; No. 21 , of S. G. Bogert, for - class 4; No. 26, S. P. Brown, for class 5.

Schedule of offers to furnish timber at the navy yards at Brooklyn, N. Y., and Washington, under advertisement of the 13 th of August, 1851. One-fourth by July 1, one-fourth by September 1, one-fourth by November 1, the residue by December 30, 1852.



Note.-N. P. Haskell's offer for knees, at Brooklyn, dated the 17 th, was received the 18 th of September, being after the time limited, andis. without guaranty.

Offers.-No. 5 offers for part of class 5, Brooklyn; No. 7, wrong extensions and aggregates; No. 14 offers for part of class 6, Brooklyn; No. 15 offers for part of class 9 , Brooklyn; No. 22, guaranty not certified; No. 28, wrong extensions for class 1, Washington; No. 31, wrong extensions for classes 1 and 2 , Washington; No. 32, wrong extensions for class 1, Washington; No. 34 offers for part of class 1 , Washington; No. 35 offers for part of class 6 ; Brooklyn.

Accepted.-For Brooklyn, N. Y.-Offer No. 2, of S. G. Bogert, for class 1; No. 2, of S. G. Bogert, for class 2; No. 2, of S. G. Bogert, for class 3; No. 1, of Storer \& Stephenson, for class 4 ; No. 8, of Joseph Temple, for class 5 ; No. 1, of Storer \& Stephenson, for class 6 ; No. 23, of F. A. Southmayd, for class 7 ; No. 21, of W. H. Gunnell, for class 8 ; No. 2, of S. G. Bogert, for class 9 . For Washington-Offer No. 30, of S. G. Bogert, for class 1; No. 26, of S.'B. Grice, (by lot,) for class 2.

Offers opened 16th and. 17 th September, 1851, in presence of
C. W. SKINNER,
P. C. JOHNSON,
J. H. REILY.

## Ne. 9.

Ncale of offers to furnish timber at the navy yards at Gosport and Pensacola, under advertisenent of August 13, 1851. One-fourth by July 1, one-fourth by September 1, one-fourth by November 1, residue by December 30, 1852.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} \& \& \multicolumn{9}{|c|}{cosport, ya.} \& \multicolumn{2}{|l|}{pensacola.} \\
\hline \& \& Class 1. \& Class 2. \& Class 3. \& Class 4. \& Class 5. \& Class 6. \& Class 7. \& Class 8. \& Class 9. \& Class 1. \& Class 2. \\
\hline \& BIDDERS. \& White oak timber. \& Yellow pine timber. \& \(\dot{Y}\) ellow pine spars. \& White ash plank, and elm boards. \& Cypress plank and boards. \& W. P. pl'k stocks and boards. \& Beach and spruce. \& Mahogany. \& Ligumvita. \& \(10,000 \mathrm{ft}\) juniper lumber \& 1000 w. oak staves. \\
\hline \& \& \multicolumn{11}{|c|}{Aggregate.} \\
\hline 1 \& Read \& Page. \& \& \& \& \& \& \$15,710 00 \& \& \& \& \& \\
\hline \(\stackrel{2}{3}\) \& Samuel P. Brown...... \& \& \& \& \& \& \& \$678 00 \& \& \& \& ........ \\
\hline 4 \& William White......... \& \$4,740 11 \& \$10,136 18 \& \$6,449 80 \& \& \& 11,240 90 \& \& \$1,331 25 \& \& \& .......... \\
\hline 5 \& John West. . . . . . . . . . \& 8,953 95 \& -10 \& , \& \& \& \& \& , \& \& \& \\
\hline 7 \& John T. Chapman...... \& \& 10,616 94 \& \& \& \& \& \& \& \& \& \\
\hline 8 \& \begin{tabular}{l}
John Petty. \\
Joseph Temple.
\end{tabular} \& 4,292 65 \& \& 4,087 31
2,634

2, \& $\$ 8,12750$
......... \& \$406 00 \& \& \& \& \& \& <br>
\hline 9 \& R. B. Knight. . . . . . . . . \& \& 6,597 75 \& 2,634 07 \& \& \& \& \& \& \& \& <br>
\hline 10 \& Joseph Grice........... \& 7,822 25 \& 10, 19550 \& 6,358 10 \& \%,790 50 \& 580.00 \& 11,51800 \& 2,097 000 \& $\underline{4,075} 0$ \& \$1,200000 \& \& <br>
\hline 112 \& Wm. Simmons........ \& 5,897 51 \& 8,995 50 \& 8,174 70 \& 2,424 80 \& 40600 \& \& \& 1,017 50 \& \& \& <br>
\hline 12 \& Alpheus Fobes. . . . . . . . \& \& 7,046 85 \& 8,179 05 \& \& \& Informal. \& ......... \& Informal. \& .... \& \& <br>
\hline 14 \& John Loud.. \& \& \& 5,427 09 \& \& \& \& \& \& \& \& <br>
\hline 15 \& \& \& \& \& 2,143 50 \& 42050 \& \& \& \& \& \& <br>
\hline 16
17
17 \& John Loud ${ }^{\text {Bonsal } \& \text { Broti }}$ \& \& 10,256 \& \& \& \& \& \& \& \& \& <br>
\hline 18 \& ( Bonsal \& Broth \& Informal. \& ${ }^{24} 707$ \&  \& 2,354 80 \& 36250 \& 10,809 60 \& \& 1,280 00 \& 87200 \& \& <br>
\hline
\end{tabular}

| 19 | H. R. Blanchard. | $\because 0^{\circ}$ | 6,069 47 |  | 48500 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | J. W. Pearson. | 10,046 |  |  |  |  |  |  |  |  |  |
| 21 | Jos. Wescott. ..... |  |  |  |  |  | 82260 |  |  |  |  |
| 22 | Edwin T. Eisenbrey.... |  |  |  |  |  |  | 1,14500 |  |  |  |
| $\stackrel{23}{24}$ | Alpheus Fobes. . . . . . . . . |  |  | Informal. |  |  |  |  |  |  |  |
| 24 | R. \& S. Marsh. ........ |  |  | 2,444 50 | 26250 | 10,787 |  | 1,10500 1,080 | 1,200 00 |  |  |
| 26 | S. G. Bogert. . . . . . . . . |  |  | 2,292 60 |  | 10,6054 |  |  |  |  |  |
| 27 | Storer \& Stephenson.... 9,32840 | 13, 49550 | 7,26640 | 2,422 00 | 43500 | 11,368 00 | 1,98800 | 1,45000 | 12,36000 |  |  |
| 28 | Alexander McVoy...... | 14,845 95 | 9,083 00 |  |  |  |  |  |  |  |  |
| 23 30 | H. R. Blanchard <br> J. Bigler. | 9,897 30 |  |  |  |  |  |  |  |  |  |
| 30 31 | J. Bigler. . . . . . . . . . . . . . . . . . . . . | Informal. | Informal. | 2,043 65 Informal. | Informal. | 10, 57960 Informal. | Informal. | Informal. | 2,400 00 |  |  |
| 32 | Storer \& Stephenson. . . . . . . . . . . . . | 1nomal. | Informal. | Informa. | Informa. |  | Informal. | Informal. | 2,400 0 | 40000 | \$60 00 |
| 33 | Thomas Darling. . |  |  |  |  |  |  |  |  | 40000 | 5000 |
| 31 | Chester P. Knapp |  |  |  |  |  |  |  |  | 2.000 | 5000 |
| 3.) | Joseph Grice.. |  |  |  |  |  |  |  |  | 50000 | 30000 |
| 36 | Alexander McVoy |  |  |  |  |  |  |  |  | 24500 | 5000 |
|  | \| . |  |  |  |  |  |  |  |  |  |  |

Offer No. 12 has no certificate to guaranty; No. 18 omits to state price for 1000 feet white oak, in class No. 1 ; No. 19 asks that his bid for class 5 may not be considered, unless his offers for class 2 or 3 be accepted; No. 23 has no certificate to guaranty; No. 31, wrong extensions and aggregates.
tmentad,-For Gosport, Va.-Offer No. 5, of John West, for class 1; No. 9, of R. B. Knight, for class 2; No. 18, of Jolin Burford, for class 3 ; No. : ! , of J. Bigler, for class 4; No. 24, of R. \& S. Marsh (by lot ${ }_{2}$ ) for class 5 ; No. 30, of J. Bigler, for class 6 ; No. 2, of S. P. Brown, for class 7 ; No. 11, of William Simmons, for class 8 ; No. 17, of Bonsal \& Bro., for class 9. For Pensacola-Offer No. 86 , of Alexander McVoy, for class 1 ; No. 34 , of C. P. Knapp (by lot,) for class 2.

Offers opened the 16 th and 17 th September, 1851, in presence of

## C. W. SKINNER,

P. C. JOHNSON, J. H. REILY.

Table showing the bids made for the reconstruction and repairing of the machinery of the Unittd States steamer Princeton.

|  |  | E. L. Salen | orfolk, of Mass. | Merrick Philad | Son, of hia, Pa. | Harrison of Bost | Loring, <br> , Mass. | Murray of Balt | azlehurst, re, Md. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Iron castings- |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| In dry sand. | 200 do.... | - $4 \frac{2}{2}$ | 900 | 5 | - 1000 | 4 | 900 | 42 | 900 |
| In grate bars . . . . . . . . . . . . . . . . . | 7,000 do... | ${ }^{8} 1$ | 21000 | $3 \frac{1}{3}$ | 24500 | $2{ }^{2}$ | 15750 | 3 | 21000 |
| Wrought iron- |  |  |  |  |  |  |  |  |  |
| Finished... | 300 do. | 26 | 7800 |  |  |  |  |  |  |
| Raugh..... . . . . . . . . . . . . . . . | 200 do. | 22 | 4400 | 20 | 14000 | 15 | 10500 | 15 | 14000 |
| Forged smooth and cold hammered | 200 do.... | 18 | 3600 |  |  |  |  |  |  |
| Wrought steel . . . . . . . . . . . . . . . . . . . . | 100 do. | 28 | 2800 | 40 | 4000 | 24 | 2400 | 30 | 3000 |
| Wrosght copper...... | 150 do. | 36 | 5400 | 40 | 6000 | 36 | 5400 | 35 | 5250 |
| Composition of brass - . |  |  |  |  |  |  |  |  |  |
| Castings, Propeller | ${ }^{300}$ do... | 87 | 11100 | 35. | 10300 | 33 | 99 c | 35 | 10300 |
|  |  |  |  |  | 7,200 00 | 50 | 8 , 000 00 | 44 | 7,040 00 |
|  |  |  |  |  | 7,200 00 | $5 \frac{1}{2}$ | 6, 60000 | 6 | 7,200 00 |
| Stay bolts, screw bolts, \&c....... | -10,000 do.... | 16 | 1,600 00 | 6 | 60000 | $4 \frac{1}{2}$ | 45090 | 53 | 7, 55000 |
| Trarning and boring- |  |  |  | 6 | 6000 | $12^{2}$ | 12000 | $12 \frac{1}{2}$ | 12500 |
| Wrought iron . . | 2,000 sq. inches. | 8 | 6000 |  |  | $2 \frac{1}{2}$ | 5000 | - |  |
| Cast iron.... | 2,000 do.... | $2 \frac{1}{2}$ | 5000 |  |  | 2 | 4000 |  |  |
| Composition of brass | 1,000 do.... | $3{ }^{\frac{2}{4}}$ | 4500 | 23 | 14375 | 8 | 3500 |  | $15812{ }^{\text {2 }}$ |
| Copper . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{rr}700 & \text { do... } \\ 50 & \text { do. }\end{array}$ | 4 | 28 200 2 |  |  | 8 | 2100 |  | 158 |
|  |  |  |  |  |  |  |  |  |  |
| Wrought iron . . . . . . . . . . . . . . . | 3,000 do... | $3 \frac{1}{2}$ | 10500 |  |  | 3 | 3000 |  |  |
| Cast iron.... . . . . . . . . . . . . . . . | 3,000 do.... | 3 4 4 | 9000 |  |  | 2 | 6000 |  |  |
| Composition of brass. Copper | $\begin{array}{ll}800 \\ 100 & \text { do.... }\end{array}$ | 4 4 | 3600 450 | * | 21000 | 81 | 2800 350 | - 3 | 1000 |
| Steel.. | 100 do.... | 5 | 550 |  |  | 4 |  |  | 00 |



* Half the time on board and balf in shop, at $\$ 160$ and $\$ 175$ per day-average, $\$ 162 \frac{1}{2}$.

Bureat of Constavorion, Equipmany, amd Repalin Judy 23, 1851.
B. F. ISHICRW00D, Chief Eingimeor, U. S. Nawy.

## Approveds

L. WARRINGTON, For Chief of Bureat.

## No. 3.

Reports and Estimates of the Bureew of Ordnance, 8c., for the year ending 30th June, 1853.

## Bureau of Ordnance and Hydrography, <br> November 10, 1851.

SIR : I have revised the estimates from this bureau to the extent required by your instructions of the 7th instant, and have the honor to return them to you herewith. It may be proper for me to remalk that they were framed with the expectation that the ainount which may remain to the credit of the appropriation for this bureau, at the expiration of the present fiscal year, would be available to meet its liabilities and future wants.

The amounts which are required by the estimates for the pay of officers on ordnance duty, and for those at the Hydrographical Office and Observatory, and at the Naval Academy, show the full amounts required for their payment; but the actual charge upon the treasury, occasioned by their employment, is much less, being limited to the difference between their pay on leave of absence and the pay shown in the estimates.
Annexed to the estimates is a copy of a report made by the superintendent of the Hydrographical Office and Naval Observatory, which shows the objects to which the attention of the persons connected with that office has been directed, and the interesting and useful results of their labors for the past year.

A bnard of officers was convened by your order, at the request of my predecessor, to prepare directions for the general preparation of vessels of war for battle; for the exercise of their armaments, and arrangements for their most efficient use in battle; to revise the allowances of ordnance stores for vessels of the navy; and for examining and reporting upon the value to the navy of several propositions, connected with ordnance, which had been made by different individuals.
The board has prepared, and the department has approved, directions for preparing ships for battle, for the exercise of their guns, and for the supply and use of them in action. The allowances have also been revised and duly approved.

The other subjects referred to the board have been nearly decided upon, and a final report may be expected soon.

At the navy yard at this place, the manufacture and preparation for service of brass howitzers, to be used at pleasure, either as boat or field guns, has been continued, with very satisfactory results, during the past year; as has the preparation of shells, fuzes, primers, gun-sights, and other articles for ordnance use.

Experiments have also been continued there to ascertain the ranges of the different classes of guns now used in the navy, and for obtaining other useful and desirable information connected with the extent and accuracy of the ranges of heavy ordnance generally.
The very satisfactory condition of the Naval Academy, as respects its administration and discipline, and the additional accommodations which are required for the officers and s'udents, are so fully stated in the reports to the department by the last Board of Examiners, as to require no additional remark from me.
With much respect, I lave the honor to be, your obedient servant ${ }_{\text {, }}$ C. MORRIS, Chief" of Bureau.

To the Hon. Secretary of the Naty.

## Stummary of the estimates from the Bureau of Ordnance and Hydrogresphy, for the fiscal year ending June 30, 1853.

|  |  |
| :--- | ---: | ---: | ---: |

D.-Ststement of vaiue of stores on hand and values received and expended from July 1, 1850, to June 30, 1851.
E.-Statement of amaunt and cost of labor from July 1, 1850, to June 30, 1851.
J.-Statement of contracts for year ending June 30, 1851.
K.-Report from superintendent of naval observatory.

Buread of Ordmance and Etydrograpux, Nowember 10, 1851.
C. MOREIS, Chsef of Buteau.

## A.

Estimate of the amount required for the sipport of the Bureaui of Ordnance and Hydrography, for the year ending June 30, 1853, under acts of August 31, 1842, and March 3, 1847.



B.

Fstimate of pay requixed for officers on ordnance duty for the year ending June 30, 1853.

|  | Amount estimated for the year ending June 30, 1853 | Am't appropriated for the year ending June 30, 1852. |
| :---: | :---: | :---: |
| 1 eaptain as inspector. -. . |  |  |
| 1 commander as assistant inspector | 2,100 |  |
| 10 lieutenants, as assistant inspectors, one charged |  |  |
| navy-rard at $\$ 2,500$, and nine at $\$ 1,500$ eac | 16,000 |  |
| 6 passed midshipmen at $\$ 750$ each... | 4,500 |  |
|  | \$26,100 | \$16,100 |

The increase in this estimate is caused by the additional pay granted by Congress to the elficer in charge of experiments in gunnery, at the Waslington navy-jard, and the addition of three lieutenants and six passed-midshipmen for ordnance duty.

N:zey.—Pay of the nary. ............................................................. . $\$ 26,100$
C. MORRIS, Chief of Bureaz.

Burfat of Ordmance and Hydrograpiy, November 10, 1851.

## C.

Estimate of ordnance and ordnance stores, $f$ c., requiredfor the general service of the navy for the year ending June 30, 1853.

|  | Amount estimated for the year eading Jupe $30,1853$. | Ám't appropris for the year ond ing June 20,1852 |
| :---: | :---: | :---: |
| For cannon for the use of the | \$2\%,600 |  |
| For light guns, with carriages and equipments for their use as boat guns and field-pieces. | 10,000 |  |
| For gunpowder. . . . . . . . . . . . . . . . . . . . . . . . . . | 10,000 |  |
| For labor at the various navy-yards in the preparation of the various articles for the ordnance of the navy.. | 25,000 |  |
| For small arms, powder tanks, primers, caps, gunlocks, fire-works, machinery, and all other ordnance requisites. | 20,000 |  |
| For contingent expenses, riz: for drawings and models, printing and publishing Ordnance Mapual, and Ordnance Returns; postage, inspecting instrar ments, hire of agents and rent of store-houses on northern lakes, advertising, freight and transportation; powder, ball and targets for experimental practice at the Washington nary-yard, and for all other incidental expenses. | 82,400 |  |
|  | \$125, 000 | \$171,200 |

Navy.-Ordnance and ordnance stores
$\$ 125,000$
C. MORRIS, Chief of Burcau.

Bureat of Ordnange and Hydrograpey, Noybmber 10, 1851.

## D.

Statement of cost or estimated value of stores on hand at the several navy yards July 1, 1850; of articles received and expended from June 30, 1850, to June 30, 1851 ; and of those remaining on hand July 1, 1851, which are under the direction of the Burcau of Ordnance and Hydrography.

| Navy yards. | On hand July 1, 1850 . | Receipts. | Expenditures. | $\begin{aligned} & \text { On hand July } \\ & 1,1851 \text {. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Portemoutl | \$89, 294, 55 | \$12,145 892 | \$12, 32854 | \$89,119 $90{ }^{3}$ |
| Charlestowa | 642, 847 95 | 64,919 29 | 51,766 34 | 556,000 90 |
| Brooklyn | 615, 60435 | 180,164 88 | 89,393 52 | 706, 43571 |
| Philadelphia | 84,162 22 | 15,799 44 | 40,193 19 | 69,768 47 |
| Washingt | 154,942 88 | 75,294 7¢ | 66, $94985{ }^{\frac{3}{4}}$ | 163,288 281 |
| Gosport | 675, 68504 | 120,823 91 | 245, 84414 | 550,666 81 |
| Pensacola | 139, 94444 | 8,819 17 | 6,277 52 | 13T, 48609 |
| Memphis | 2,761 78 | 137 | 4877 | 2,714 33 |
| On the lak | 38,746 48 |  |  | 38,746 48 |
| Total. | 2, 844, $049 \mathrm{G4}$ | 472,968 71 $\frac{1}{2}$ | 512,799 $37 \frac{3}{4}$ | 2,304,226 98 |

Burfau of Ordnance and Hydrography,
November 10, 1851.
C. MORRIS, Chief of Bureau.
E.

Statement of the number of days' labor, and cost thereof, from July 1, 1850, to July 1, 1851, at the respective navy yards, chargeable to the Bureau of Ordnance and Hydrography.

| Navy yards. | Number of days' labor. | Cost of labor. | Average per day. |
| :---: | :---: | :---: | :---: |
| Portsmouth | 691发 | \$1,00̄ 43 | \$1 45 2-5 |
| Charlestown. | 6,779 | 10,882 89 | $160 \frac{1}{2}$ |
| Brooklyn | 6, $112^{3}$ | 8, 17831 | 143810 |
| Fhiladelphia | $553 \frac{1}{2}$ | 94050 | 169 9-10 |
| Washington | 29,503 | 40,195 46 | 1361 -5 |
| Gosport. | 17, $280{ }^{\frac{3}{4}}$ | 24,850 92 | 143 4-5 |
| Pensacola | 418 | 57861 | 1402 -5 |
| Memphis | 460 | 34116 | $741-5$ |
| Total | 61,802 ${ }^{\frac{1}{2}}$ | 87,573 28 | 1417.10 |

Bureau of Ordnance and Hydrograbhy,
November 10, 1851.
C. MORRIS, Chief of Bureau.
F.

Estimate of the amount required for the support of the Iydrographice Office and Naval Observatory, for the year ending June 30, 1853.

| Amount estimated Am't appropriatel |
| :--- | :--- | :--- | :--- |
| for year ending |
| for year ending |
| June $30,1852$. |

[^0]Bureav of Orbnanoe and Hydrograpuy, November 10, 1851.

C. MORRIS, Chief of Bersau.

## G.

Estimate of the amount required'for the pay of officers cmployed at the Bydrographical Office and Naval Observatory far the year ending June 30, 1853.

| 1 |  |
| :--- | :--- | :--- |

The increase in the above estimate is caused by the addition of two passed-midshipmen and four petty officers to the foree formerly employed.

Nary--Pay of the navy.................................................... $\$ 36,364$
Bureac of Ordnande and Hydrogiraphy November 10, 1851.
C. MORRIS, Cluief of Bureau.

## H.

Estimate of the amount required for the erection and repair of buildings and for contingent expenses at the United States Naval Academy at Annapolis, Maryland, for the year ending. June 30, 1853.

|  | Amount estimated for the year ending June 30, 1853 | Am't appropriated for the year end. ing June 30, 1852. |
| :---: | :---: | :---: |
| For buildings ana repairs of buildings. |  |  |
| For building for midshipmen's quarters-18 rooms.... | \$10, 000 |  |
| For addition to "mess hall," and slating present building | 5,000 |  |
| For a gasometer, pipes, fixtures, \&cc., \&c. | 6,000 |  |
| For an ice-luouse. | 1,000 |  |
| For a magazine. | 1,000 |  |
| For repairs of all | 5,000 |  |
|  | 28,000 | \$52,500 |
| Contingent expenses. |  |  |
| For fuel, oil and candles...... | \$2,000 |  |
| For pay of watchmen, messenger, gardener, attendants at recitation and mess-halls, and laborers employed in keeping in order public grounds. ........ | 6,500 |  |
| For freight, cartage, postage of letters on public business, and repairs of instruments. | 1,000 |  |
| For blank books, stationery and blank forms...... | 500 | - |
| For philosophical instruments and apparatus.. | 3,700 |  |
| For furniture and fixtures for public buildings | 5,000 |  |
| For books for library...... | 2,000 |  |
| For other incidental expenses. | 1,000 |  |
|  | 21,700 | 26,700 |
| Total amount required for buildings, repairs, and for contingent expenses.. | \$49,700 | \$79,200 |

Special.-Naval Academy
$. \$ 49,700$
C. MORRIS, Chisf of Bureau.

Bupeaf of Ordnance and Hydrography, November 10, 1851.

## I.

Estimate of pay. required for officers employed at the United States Naval Academy, for the year ending June 30, 1853.

|  |  |
| :--- | :--- | ---: |
|  |  |

The above estimate has been increased to meet an increase of sixty midshipmen as students, of an assistant professor, (civil,) a seaman and ordinary seaman, and two musicians, and by an addition of $\$ 300$ to the pay of a lientenant, in consequence of his being appointed to the command of the practice-ship attached to the acquemy.
Navy-Pay of the navy ...., ................................................. . $\$ 77,884$
C. MORRIS, Chief of Bureaiu.
Buerau or Ordmange and Hydrography, November 10, 1851.
RECAPITULATION.
Civil.
Salaries...................................................................................... . $\$ 9,490$
Contingent........................................................................................... . 750
kuat
Navy:

Special.


## J.

Statement of contracts made by the Bureau of Ordnance and Hydro graphy, for the year ending June 30, 1851.

There wete no contracts made by the Bureau of Ordnance and Hydrography, for the year ending June 30, 1851.

C. MORRIS, Chief of Bureau.

## Bureau of Ordnance and Hydrography, November 10, 1851.



Sir: The duties of this office have been prosecuted with as much vigor and activity as the health of the place would admit.

The second volume of astronomical observations (folio, 673 pp .) has been published; and the third, which is nearly ready for the press, would have been published by this time also, but for a call from the superintendent of the Nautical Almanac for observations upon the fundamental stars. The whole computing force of the Observatory is engaged in reducing, for that work, our observations upon those stars.
The work for the catalogue of the stars is still continued, and all our observations are now recorded by means of the Electro Chronograph, of Dr. Locke's invention.

The series of observations upon Venus and Mars, in connection with the United States astronomical expedition to Chili, has been diligently conducted.

The researches connected with the winds and currents of the sea, have been assiduously prosecuted.

The charts that have been published are-
Nos. 1, 2, 3, 4, 5, 6, 7, and 8, track chart of North Atlantic.
Nos. 1, 2, 3, 4, track chart of South Atlantic.
Nos. 1 and 2, pilot chart of North Atlantic.
Nos. 1 and 2, pilot chart of South Atlantic.
Brazil pilot chart.
Trade-wind chart of the Atlantic ocean.
Nos. 1, 2, 3, 4, 5, 6,7 and 8, thermal chart.
Whale chart.
Similar charts for the Pacific-and Indian oceans, comprising in all 190 sheets, are either in press or in process of construction.

These charts are eagerly sought after by navigators, and they have contributed, in a marked degree, to the speedy navigation of the ocean. Twentyfive days hence to the line, is now considered an ordinary passage for vessels that consult these charts. Formerly, and by the old route, it took forty-one days on the average.
-The information which the wind and current charts afford, has materially shortened the passage around Cape Horn; and the abstract logs returned to
this office, show that the vessels bound hence to California, with these charts on board, have, on the average, had from thirty to fifty days less than those that had not such guides. More than 30,000 sheets of them have been introduced into the merchant service.
The third edition of the sailing directions to accompany these charts is now in press, and will be issued therefrom in the course of a few days. It is a quarto of about 300 pages.
The materials for these charts consist at present of 210 large folio volumes, in MS., containing the abstract logs of upwards of 6,000 vessels, during a voyage, each, of from one month to several years.
This stock of materials is rapidly increasing, from contributions that are daily made by private vessels that have volunteered co-operation. The information thus obtained, being recorded according to a prescribed form, is so abundant, and withal so much more satisfactory than that to be derived from old log-books, that I have declined to have any more of the latter copied after those already on hand shall be completed. I have not submitted in paper A (now F) any estimate for copying " old sea journals."
In the course of investigations connected with these charts, many interesting facts have been elicited: among them, I beg leave to call your attention to those relating to the habits of the whale, and the depths of the ocean.
The Unitel States schooner "Taney," Lieutenant J. C. Walsh commanding, obtained in latitude $31^{\circ} 59^{\prime}$ north, longitude $58^{\circ} 43^{\prime}$ west, a depth of 5,700 fathoms ( 34,200 feet, ) without reaching bottom. This is the greatest depth ever reached.

Under the general order issued by you, requiring the public vessels to use twine and a 32 ll b. shot for deep-sea soundings, the United States ship "Albany," Commander Charles I. Platt, has run a line of soundings across the Gulf of Mexico, showing the basin in which its waters are held, to be about one mile deep.
Commander Barron, of the United States sloop "John Adams," in latitude $32^{\circ} 06^{\prime}$ north, dongitude $44^{\circ} 47^{\prime}$, sounded and got bottom with 5,500 fathoms of line, which, corrected for stray line, gives a perpendicular depth of five miles and a half. This is the greatest depth at which the bottom of the sea has ever been reached.
Comınander John Kelly, of United States ship "Plymouth," in latitude $37^{\circ} 28^{\prime}$ north, longitude $56^{\circ} 32^{\prime}$ west, also obtained a cast of 5,500 fathoms. Correcting for stray line, in consequence of the drift of the ship, his perpendicular depth was six miles without reaching bottom.
The ${ }^{\text {chart }}$ showing the favorite haunts of the whale, sperm and right, is in great demand among those interested in the whaling business. A more complete chart deroted to this interest is in press.

The unhealthiness of this place materially interferes, during the spring, summer and fall, with the progress of our work.

Respectfully, \&c., \&c.,:

M. F. MAURY, Lieutenant United States Navy.

To Com. L. Warrington, Chief of the Bureau of Ordnance and Hydrography.

## No. 4.

Report and estimates of the Bureau of Navy Yards and Dacks, for the year ending 30th June, 1853.

## Bureau of Yards and Docks, October 16, 1851.

Sir: In compliance with your instructions of the 11th August last, I have the honor to submit my annual report, with the estimates from this bureau, for the fiscal year ending 30th June, 1853.

I also submit, in compliance with the acts of Congress of 21st April, 1808, and 3d March, 1843, a list of contracts and an abstract of all offers received under advertisements authorized by this bureau.

In making the estimates now submitted, the bureau has endeavored to distribute the sums asked for, as in its judgment seemed most advantageous for the public interest.

In locating and establishing the present number of navy yards, Congress no doubt contemplated the necessary preparations for equipping and preparing a much larger navy than has yet been authorized.

The estimates for the improvement and repair of navy-yards embrace but few new objects, being principally for the continuation or completion of objects already authorized. Should it be the pleasure of Congress to reduce these estimates, I would respectfully suggest, in that case, that it would be better to discontinue further expenditures upon some of the navy yards, than, by so doing, to cripple and render less efficient the more important ones that are required for constant use.

It is due to the great western portion of our country, that a navy-yard of the most efficient character be maintained on the waters of the Gulf of Mexico. That sea, necessarily, from natural causes, has become a most important channel of navigation and commerce; and when the three pas-sage-ways across the continent, that are contemplated, connecting the Atlantic and Pacific oceans, shall be arailable, it will become yet more so; and should collision or war with foreign powers take place, these waters will become the prominent theatre of action, and the stronger naval power engaged will command the termini of these passage-ways, as well as the mouth of the Mississippi. The importance, therefore-indeed I would say, the necessity-of fostering the navy-yard in that quarter, is fully apparent. Pensacola was selected, chiefly, I believe, on account of the depth of water', as the best site, nearest to the mouth of the Mississippi, for a naval establishment on the Gulf stream; whether this is or not the best location for such an establishment, it is not my intention to discuss. It would not be sound economy now to change it, as important improvements have been directed, and large suins of money appropriated by Congress, which have been expended by the department, to bring the yard into practical use and benefit to the service.

The strong defence of this station should, in my opinipn, be looked to at an early day, it being much exposed to the attacks of an enemy from the sea. The plans and their execution for such a defence on the land, belongs to another branch of the government. A strong naval force will also be required to cö̈perate against the attack of any formidable naval foe.
doubt not your experience in the department has already satisfied you of the necessity, as a matter of economy as well as safety; for the establishment, at one or more of our principal navy-yards, of foundries, with suit-
able machinery for the construction of steam-engines and boilers, of the largest sizes required for our war steamers.

I would also take leave to call to your notice the establishment of a bakery, at some one of the larger yards, where materials and labor can be had on the best terms, for making and packing bread for the navy. I believe there is but one opinion in the navy as to the importance and adrantages for such an establishment. No estimates have been submitted for either of these improvements; if, however, the suggestions meet your approval, they can be prepared and submitted in due time.
The navy-yard at New York, in the opinion of this bureau, seems to be the most central and appropriate place for such works, as there is ample space for them at that yard. Unfortunately, however, the usual jurisdiction to the United States has not, up to this time, been granted by the State of New York over a large portion of the land; and untll this can be obtained, the laws of the United States do not permit any improvements to be made thereon.

There is another very important subject to which I would respectfully ask your attention: I refer to the admission into our navy-yards, and the proper training, of apprentices to the méchanic arts, on a different plan from that hitherto established. Some of our most experienced constructors and master-mechanics are considerably advanced in years; and when they retire, or shall be removed by death, there are no employés now in the navy, known to me, that would be competent to fill their places. They are at the head of a most important branch of the service, and their knowledge and experience should be directed towards the instruction and training of apprentices, in their several departments, for the navy; thus talent and genius weuld be discovered, under the instruction of able master-workmen, and when found it should be encouraged and liberally patronized by the government.

The following estimates for improvements and repairs of yards, \&c., are necessary for the preservation of existing works, the completion of those in progress, and for others which are of much importance, and are greatly needed.
The report will show the amounts expended at the several yards, during the fiscal year ending 30th June, 1851; the description of work done; and the specified objects for which an appropriation is asked for the next fiscal year; commencing with the navy-yard at

PORTSMOUTH, N. H.
Timber-shed No, 28 has been completed since the 30th Juhe, 1850. The other works of improvement, such as wall west of timber-sheds Nos. 6 and 7, and filling in ; wharf and filling in east of No. 4; commander's quarters; brick stables; lime-house; coal-house, and machinery and tools for smithery; are in an advanced state of progress, and will probably all be completed before the first of January next. All necessary repairs have been put upon the existing improvements, and there has been expended upon all authorized works, from the 1st July, 1850, to the 30th June, 1851, the sum of $\$ 18,07407$.

Plans and estimates are submitted for the fiscal year ending 30 th June, 1853, for building timber-shed No. 29; cooper's shop and watchmen's quarters; foundations for shoring ships while undergoing repairs; quay walls, drains, gutters, and paving; and for repairs of all kinds;
amounting to $\$ 81,120$ 28. These works are all deemed highly necossary for the protection and preservation of the public property, and to afford increased facilities for executing the work required at this yard.

## BOSTON.

The improvements in progress at this yard, during the present fiscal year, are: storehouse No. 36; stone skids to timber-sheds Nos. 33 and 38 ; paving around carpenter's shop; mast-shed, ( $\mathrm{N} ;$ ) Pedrick's patent flyers for rope-walk; drains between timber-sheds; sail-loft and cordage store; paving avenue No. 63; anchor-hoy and steam-tug; wall and filling in southwest of ship-house H , and coal-house for smithery. These works have advanced rapidly, and it is believed will all be completed during the year 1851. Such repairs as were required for the preservation of the buildings have been made, and there has been expended upon all improvements, from the 1st July, 1850, to 30th June, 1851, the sum of \$107,353 02.

- Plans and estimates, amounting to $\$ 74,525$, are submitted for the fiscal year ending June 30, 1853, for the following objects : for grading and paving timber-shed No. 31 ; rain-watercistern; rebuilding old smithery ; pitch-house and oakum-loft ; muster office ; coal-house near the rope-walk ; pier wharf, and for repairs of all kinds.

The principal items are the smithery, coal-house and pier wharf; the others are small in amount, but are all very essential. The present smithery is entirely inadequate for the performance of the large amount of work now required at this yard; it is inconvenient, ill-arranged, and so low that the floor is frequently overflowed by high tides, and it is proposed to rebuild it with the modern improvements. The coal-house for the stowage of coal for the rope-walk engines is much wanted, the present temporary shed being in a decayed and falling condition. Much inconvenience is experienced from the want of additional wharf room, the present wharves being insufficient to accommodate the public and private vessels visiting the yard; and the item for the wharf is therefore considered as highly necessary.

## NEW YORK.

Since the last annual report the iron and copper store and the house on the gun-block have been completed; the other works which have been in progress are, dredging channels; filling in along Flushing avenue; paving and gutters; house for commander; quay wall and sewer; these have all progressed as fast as the wants of the service required. The usual repairs have been put upon the different buildings, and there has been expended from July 1, 1850, to June 30; 1851, the sum of $\$ 24,86970$.

Plans and estimates are submitted for the fiscal year ending June 30, 1853, for completing commander's house and saw-mill ; for one officer's house; lime, pitch, and coal-house ; extension of quay wall; cob-wharf and pier; dredging channels; filling in timber pond ; paving gutters and flagging; water-tank and lighter; gas-pipes and fixtures; lightning conductors; completing sewer; filling in upon lands recently purchased; completing the large engine-house and machine-shop, and for the purchase and erection of machinery for the same, and for repairs of all kinds, amsunting to the sum of $\$ 240,550$.

The mount allotted for the commandant's house being insufficient, a small sum is asked for its completion; a portion only of the original estimate for the saw-mill having been granted, the balance is now requirel. The number of houses for the accommodation of officers at this yard is small, and additional quarters are much desired. A house for the storage of lime, pitch and coal is highly necessary, there being no plare of deposite for those articles. The amount asked for quay wall will be necessary for the prosecution of this inportant work; a quantity of materials has been procured and the work will be commenced at an early day. The pier connected with the cob-dock is much wanted, as the water front of the improved prart of the yard is so limited as to make it difficult at times to find room for the vessels. The city sewer across the lands of the yard has been commenced, and an appropriation is necessary for its completion. The large engine-house and machinc-shop is nearly finished; a portion of this building is appropriated for the engine and pumps for the dry-dock, and the balance for the reception of such machinery as may be required for the general work. The amount necessary for the completion of this building and for putting up the machinery is urgently required. The sums asked for the other objects enumerated are small, but are much wanted.

## PIIILADELPHIA.

The extension of pier No. 4 ; two dwellings for officers; new timbershed, raising roof of smithery and filling up old timber pond, have all been completed since July 1, 1850. The works which have been authorized and bave been commenced are, the extension of ship-house G, and launching-ways; wharves Nos. 1, 2, and 3; moving ship-house F and extending ways; culverts and shears; additional story to shed No. 5, and iron railing to officers' loouses. These improvements are in an alvanced state, and, except the extension of ways to ship-house F, will probably all be completed during the year 1851. All the current repairs necessary for the protection and preservation of the public property have been made, and for all improrements and repairs there has been expended the sum of $\$ 80,26907$.
Plans and estimates amounting to $\$ 59,24820$ are submitted for the fiscal year ending June 30, 1853, for covering the railways; for new steam-box and pitch-kettles; extension of wharf No. 4 ; mooring anchors for dryduck; dredging thannel ; filling up and grading yard; paving and extending gas and water pipes; completirg shed No. 5 , and for repairs of all kinds.
The bell-ways of the railways attached to the floating dock ite of wood, and unless protected from the weather will soon decay. The removal of the ship-houses towards the river, leaves the steam-box and pitch-kettles so far from the buildings as to render their removal also necessary. An amount is asked for extending pier No. 4 still further towards the channel ; if this be done, it will afford a shelter for the floating dock and furnish the means of holding it safely in place while in use. The sums asked for filling up, grading and paving, are required to place the surface of the yard in good condition for the transportation of heavy materials. The other items are small but necessary, and the amount asked for the annual repairs of the weveral buildings in the yard is such as is usually expended for that object.
The Naval Asylum, I am gratified to say, is under a system of judicious management by the present governor and officers in charge. The beneficiaries, with some exceptions, are orderly and well behaved, and generally
recognise an observance of the rules and regulations which have been adopted for their government. The inmates now in the building, includng the officers and attendants, number one hundred and seventy-five.

In regard to the location of this institution I have only to refer to my last annual reports. My opinion on that subject remains unchanged.

Washington.
The stone wharf and large slide-lathes are nearly completed ; the building for the copper-rolling establishment has been erected, materials for the machinery procured, and the work is in an advanced state. The usual necessary repairs have been put upon the several buildings, and for improvements and repairs there has been expended from the ist July, 1850, to 30 th June, 1851, the sum of $\$ 45,60886$.

Plans and estimates are submitted for the fiscal year ending 30th June, 1853, for completing ordnance building No. 11; saw-mill; filling up timWer dock; copper-rolling establishment and railway; for commander?s dwelling; converting ordnance shop to fitting shop; stone wharf on south side of yard; and for repairs of all kinds, amounting to $\$ 167,433$.

Most of the above objects for which appropriations are asked, have been commenced, and some of them are well advanced; the amounts estimated for them are much desired, as the improvements when completed will add greatly to the efficiency of this important station.

## NORFOLK.

The wall across the timber dock has been completed since the last annual report. The other works in progress are, extension of quay wall; paving and filling in low grounds; water cisterns ; engine-house to smithery; building No. 19, and gateway ; brick gun-place; magazine and keeper's house- at Fort Norfolk. These works, have all advanced rapidly, and will soon be completed, except the magazine and keeper's house, materials for which have been procured, and the worl will soon be commenced. The requisite repairs have been made to the several buildings in the yard; and for all improvements there has been expended from the 1st July, 1850, to the 30th June, 1851, the sum of $\$ 86,64249$.

Plans, with estimates amounting to $\$ 170,342$ 23, are submitted for the fiscal year ending 30th June, 1853, for extending quay walls; completing timber dock; store-house No. 14; paving, grading and filling; what north of tikaber dock; building for officers; cart shed; culvert; dredging machine and lighters, and for repairs of all kinds. The extension of quay walls is an object of much importance, the want of wharf room being often a source of great inconvenience; the completion of the walls of the timber dock is also much desired, as the grounds around it can then be graded, and the low places filled up, which will doubtless add to the health of those in its vicinity, while it will furnish additional ground where it is wanted. s.tore-house No. 14 is very necessary as a place of deposite for the large amo. no provisions receired at this station, there being no suitable store for the se costly and important articles. The wharf north of timber dock is requir, ${ }^{2}$ as a landing place for stores of all kinds; its position is central, and at it private vessels can discharge their cargoes without intertering with the ship. of war whilst equipring or dismantling. The building for offices is an objict of great importance, the present office (an old dwellingt
bouse) being inconvenient and unsuitable for the discharge of the public business. A dredging-machine is very necespary at this yard, the large amount of deposite asound the piers requiring the almost constant operation of such a machine, and the present one being nearly worn out.

PENSACOLAt.

Since the last annual report, eleven brick kitchens for officers' houses, and the muster-house, and office for the clenk of the yard, have been completed ; the other works in progress are, the permanent wharf; ship-house and slip; smith's and machine shop; guard-house; paint-shop and cooperage; yard rail-tracks; wharf near store No. 26; timber shed No. 31 ; two first and two sccond class houses; lime-house, and dredging channels. The necessary repairs have been put upon the different buildings in the yard, and there has been expended for improvements from the 1st July, 1850 , to the 30 th June, 1851, the sum of $\$ 192,41370$.
On the 12th May last the bureau called upon the engineer of the yard for a sketch of the condition of the work upon the permanent wharf, with his opinion as to the time when it would be completed. No report, however, has been received from the enegineer, and I am therefore unable to make a correct statement with regard to the progress or condition or probable completion of this important work. This improvement has not rogressed as rapidly as the bureau had reason to expect.
Some portions of the machinery for the smiths' and machine-shop have been gompleted during the past year, and a large quantity is now nearly ready for shipment from the Washington! yard; and the work upon the other juprovements has progressed in a sat isfactory manner.
Plans and estimates are submitted for thi: fiscal year ending 30th June, 1853, for permanent wharf; extension of smiths' and machine-shop; to complete guard-house ; for yard rail-tracks; extension of central wharf; rebuilding east wall of cistern No. 26; ice-house; wharf on east side of yard; repairs of cistern, wharves, and for repsiirs of all kinds; amounting to the sum of $\$ 162,782$. Although no report has been received from the engineer in charge of the permanent wharf, an appropriation will be wanted, and is asked, for the continuance of the work during the next year. It is proposed to extend the machine-shop for the accommodation of machinery necessary for the repairs of steamers, and this is coinsidered an important object. The other items submitted are small, but are all important and considered very necessary to facilitate the usual operations at the yard.

## MEMPHIS:

The joiner's shop and lime-house have been completed since the 1st July, 1850. The other works which have bean in progress are, excavation and mbankment; rope-walk; offices; store-house; blacksmith's shop; tarring house; pavements, drains and ditches; hemp-house; cisterns for ropewalk; fire-engine house, and repairs of all kinds; and there has been expended upon all improvements and repairs from the 1st July, 1850, to the 30th June, 1851, the sum of $\$ 110,379,59$.
The rope-walk has been placed in a condition to commence the marufacture of cordage, and, with the exception of a few small appendages yet to be Purnished by the contractor, the building and machinery are completed.

All the other works at this yard have been urged to completion with as much vigor as circumstances would permit. In accordance with the tecommendation made last year, the department appointed a commission to examine and report upon the condition and adrantages of this station; their report is in possession of, and it is presumed will be acted upon by the department.
Estimates are submitted for the fiscal year ending 30th June, 1853, for excavation and embankment; stables and fence to commandant's house; pavements, drains, and gutters ; cistern for rope-walk engines ; hemp-honse ; completing wing of storehouse; railing for vertical wall; and repairs of all kinds, amounting to the sum of $\$ 67,859$ 28. The amount asked is for completing the works already commenced, and is believed to be as much as will be required, during the year, to render the present improvements a vailable and useful.

## SACKETT'S HARBOR.

At this station, the expenditures have been confined to the repairs of the existing works and putting up a small house for the ship-keeper, and the small sum of five hundred dollars is believed to be ample for the repairs necessary for the next fiscal year.

## CALIFORNLA.

The construction of the floating dock authorized by the act of 3d March, 1851, renders the selection and preparation of a site for a navy yard on the bay of San Francisco necessary. The propriety and importance of such an establishment is apparent, and it is hoped that means will be furnished at an early day, to enable the department to prosecute the work with vigor.

## DRY-DOCK AT NEW YORK.

Since the last annual report, the large engine and pumps for permanent drainage have been completed and put in successful operation; the appearance, finish, and performance of the engine and pumps are highly satisfactory, and reflect great credit upon the proprietors of the West Point foundry, where the work was executed. The great iron folding-gates, built by Mr. H. R. Dunham, have been put in place and successsfully tested, and they appear to answer the purpose for which they were designed in an admirable manner. The large granite building, three hundred feet long and sixty feet wide, part of which is occupied by the engine and pumps, has been enclosed and is nearly finished. This fine building, besides accommolating the dock pumps, affords commodious rooms for machine-shops and machinery, which, when erected, will supply the means for repairing steamers, and for constructing many articles required at the yard and on board ship.

The work ujon the dock was so nearly completed as to be turned orer to the commandant of the yard on the 1 st September last. A large amount of tools, and other articles collected during the construction of the work, have been sold at public sale, and the dock credited with the proceedlan

The amount which has been expenderl upon this work from its commencement in 1841, to the 31st August, 1851, is:

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## 2,146,255 36

As this is probably the last annual report in which it will be necessary to speak of this important inprovement under a separate head, I take the occasion to state, that the manner in which the work has been conducted by the engineer, General Charles B. Stuart, and his administration of the affairs of the dock, have been satisfactory to the bureau: and to his energy, perseverance, and professional skill, is to be attributed the successful ternination of the work. Although the works of the dock remained under charge of the engineer until the 31st August last, it was so far advanced lowards completion as to adnit a vessel for repairs as early as the 8th Janmaly, 1850. Since that date several vessels of large class have occupied the dock while undergoing repairs, and great benefits have already been deived from the construction of this important work.

## FLOATING DOCKS.

The basin and railway for the dock at Portsmouth, N. H., have been coupleted; the dock is in a very advanced state, and it is believed that the works will all be fully completed and ready for trial by the 1st Novemher next. The materials used, and the manner of executing the work, have been in accordance with the terms of the contract, as certified by the :4perintendent; and the contractors have evinced a laudable disposition to woply with their engagements in good faith.

At Philadelphia the works have been entirely completed and reported ready for trial, which was ordered; but owing to the want of a sufficient lepth of water, the test was postponed. Dredging-machines are now in operation, derpening the water imınediately in front of the basin; as soon as this object is effected, the dock, basin, and railways will be tested.
At Pensacola the works have not progressed as rapidly as at the other yards. The dock, however, is nearly finished and ready for use; the exiavation for the basin has been completed and most of the foundation piles are driven; a large quantity of stone and other materials have been delivered, and the contractors are, under all the circumstances attending its c:onstruction, urging the work forward as fast as possible.
The department having entered into a contract for the construction of a flonting dock for the coast of California, in accordance with the act of Congress dated 3d March, 1851, authorizing the same, the contractors have comnenced the work with great energy, and will probably have a large portion of the dock ready for shipment before the 1st of December next.
I would respectfully, state, with reference to the protection from deprelation, (for purposes of traffic, ) afforded more especially to that class of timber (live oak, red cedar, and long-leaf yellow pine) which is so justly regarded as being val anble and useful for naval purposes, that, in some of the southern States, where timber of this character is chiefly to be feund, those whose special duty it has been to look after this important interest of Part ii,-7
the government have, by their exertions, very greatly reduced the extensive depredations which were formerly committed upon the timber in question.

I have the honor to be, with great respect, your obedient servant,

> Hon. Will. A. Graham,
> Secretary of the Navy.

Bhedule of papers which accompany the report of the chief of the Bureau of Yards and Docks, to the Secretary of the Navy, for the year. ending 30th June, 1853.
Y. \& D.-A. General estimate for yards and docks:
Y. \& D.-No. 1. Estimate for the support of the bureau.
Y. \& D.-No. 2. Recruiting stations.
Y. \& D.-No. 3. Officers and others at yards and stations, in detail.
Y. \& D.-No. 4. Improvemeuts and repairs at yards and stations.
Y. \& D.-No. 5. Statements showing the sums which make up the first and second items in paper A.
Y. \& D.-No. 6. Improvements and repairs of hospitals, naval asylum, and magazines.

JOS. SMITII.
Bureau of Yards and Docks, October 16, 1851.

## Y. \& D.-A.

Gencral estinate from the Bureau of Yards and Docks, for the year enting June 30, 1853, in addition to the balances remaining unexpendul July 1, 1852.

Y. \& D.-No. 1 .

Botimate of the amount requirea for the support of the Bureau of Yards and Docks for the year ending June 30, 1853, under the acts of August 31, 1842, August 12, 1848, and March 3, 1851.


Bureat of Yards and Docks, October 16, 1851.
Appropriated for fiscal year 1851-52 : Salaries, $\$ 12,600$; contingent, $\$ 1,000$.
Civil-Salaries, $\$ 12,600$; contingent, $\$ 1,000$.

$$
\text { Y. \& D.-No. } 2 .
$$

Estimate of the pay of officers attached to the recruiting stations for the year ending June 30, 1853, if no alteration is made in the number of stations.


Bereat of Yards and Docks, October 16, 1851.
Y. \& D. -No. 3.

Estinecte of the pay of officers and others at lavy-yards and stations for the year ending June 30, 1853.

PORTSMOUTH, N. II.


BOSTON.


## Y. \& D.-No 3-Continued.

BOSTON-Continued.


## NETV YORK.

|  | Naval. |  |
| :---: | :---: | :---: |
| 1 | Captain | \$3,500 |
| 1 | Commander | 2, 2,100 |
| 2 | Lieutenants, at $\$ 1,500$ each | 3,000 |

## Y. \& D.-No. 3-Continued.

## NEW YORK-Continued.

| No. | Officers, \&c. | Pay. | Aggregate. |
| :---: | :---: | :---: | :---: |
| 1 | Master. | \$1,000 | \$21,820 |
| 1 | Surgeon. | 1,800 |  |
| 1 | Purser ... | 2,500 |  |
| 1 | Chaplain.. | 1,200 |  |
| 2 | Passed midshipmen, at $\$ 750$ each...................... | 1,500 |  |
| 1 | Goatswain ......... | 8800 |  |
| 1 | Carpenter ....... | 800 |  |
| 1 | Sailmaker......................... . . . . . . . . . . . . . . . . . | 800 |  |
| 1 | Gumner, (keeper of magazine). | 800 |  |
| 1 | Clerk to the purser.. | 500 |  |
|  | Steward, (assistant to purser) . . . . . . . . . . . . . . . . . . . . . . . Steward, (surgeon's) . . . . . . . . . . . . . . . . . . . . . . . | 360 360 |  |
|  |  |  |  |
|  | Hospital. |  |  |
| 1 | Surgeon.......................... | 2, 250 |  |
| 2 | Assistant surgeons, at \$1,150 each. | 2,300 |  |
| 1 | Apothecary......... | 420 |  |
| 1 | Hospital steward.... | 360 |  |
| 1 | Matron.. | 180 |  |
| 4 | Nursos, at \$120 each. | 480 |  |
| 2 | Cooks, at \$144 each. | 288 |  |
| 2 | Washers, at \$120 each | 940 |  |
| 1 | Porter.... | 144 |  |
| 1 | Gatekeeper. | 360 |  |
| 1 | Gardener............ | 240 |  |
| 1 | Assistant at laboratory. | 120 |  |
|  | - Civil. |  | 7,382 |
| 1 | Storekeepor....... | 1,700 |  |
| 1 | Naval constructor. | 2,300 |  |
| 1 | Civil engineer................... | 2,400 |  |
| 1 | Inspector and measurer of timber. | 1,050 |  |
| 1 | Clerk of the yard............... | 900 900 |  |
| 1 | Clerk (2d) to the commandant. | 750 |  |
| 1 | Clerk to the storekeeper. . . . . | 1,050 |  |
| 1 | Clerk (2d) to the storekeeper. . . . . . . . . . . . . . . . . . . . . . . | 750 |  |
| 1 | Clerk (8d) to the storekeeper. . . . . . . . . . . . . . . . . . . . . . . | 650 |  |
| 1 | Clerk to naval constructor... | 650 |  |
| 1 | Porter. | 300 |  |
|  | Total. |  | 42,602 |
|  | Note.-The surgeon of the yard is to be required to attend to the marines also. |  |  |

## Y. \& D.-No. 3-Continued.

PHILADELI'HIA.


## Y. \& D.-No. 3-Continued.

WASHINGTON.


## Y. \& D.-No. 3-Continued.

## NORFOLK.



## Y. \& D.-No. 3-Continued.

## PENSACOLA.



## Y. \& D.-No. 3-Continued.

## MEMPIIIS.



SACKETT'S HARBOR.


RECAPITULATION.

|  | Naval. | Ordinary. | Hospital. | Civil. | Agg : egate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Protsmouth, N. H... | \$17,468 | \$3,282 |  | \$9,600 | ¢30,350 |
| Bustom............. | 21,820 |  | \$1,998 | 11, 000 | 37, 818 |
| Niw York | 21,820 |  | 7,382 | 13,400 | 42,602 |
| Philhdelphia....... | 17,418 |  | 13,584 | 10, 300 | 41, 302 |
| 1 aslington | 17, 540 | 2,694 |  | 13,380 | 33, 614 |
| Nurtolk........... | 21,440 |  | 6,104 | 13, 130 | 43, 654 |
| Prnsacola | 20,520 | 10,824 | 7,782 | 12,300 | 51,426 |
| Mrmphis | 10,910 |  |  | 7,850 | 18, 760 |
| Sackett's Harbor | 3,100 |  |  |  | 3,100 |
| Total.......... | 155, 016 | 16,800 | 39,850 | 90,960 | 302, 626 |

Lurdau of Yards and Doces, October 16, 1851.

$$
\text { Y. \& D.-No. } 4 .
$$

Estimate of the amount that will be required towards the construction, extension and completion of works, and for the current repairs at the several navy yards, for the fiscal year ending 30th June, 1853.

PORTSMOUTH, N. K.

For building timber-shed No. 29; cooper's shop and watchman's quarters; foundation for shores at railway; quay wall north of basin; quay wall south of basin; drains, gutters, and paving; repairs of all kinds-

## BOSTON

For grading and paving timber-shed No. 31; rain water cistern; rebuilding smithery ; pitch house and oakum loft; muster office ; coal house near ropewalk ; pier wharf; repirs of all kinds-

## NEW YORK.

To complete commander's house and saw-mill ; for one house for officers; lime, pitch, and coal house; quay wall; cob wharf and two piers to the same; dredging channels; filling in timber pond; paving, gutters, and flagging; water tank and lighter; gas pipes and fixtures; lightning conductors; continuation of sewer; repairs of all kinds: machinery, \&c., for engine house ; filling in new purchase

## PHILADELPHIA.

For shed to cover north railway; covering to south railway; steam box and pitch kettles; extension of pier wharf No. 4; mooring anchors for dry dock; dredging channel; filling up and grading; continuing pavement to wharf; cross-paving to smithery, and from thence to the dock basin; paving round west end of ship house ; paving wharf No. 3, to ship bouse; paving between ways of dock; paving between timber sheds; completing gutters and drains: completing shed No. 5 ; extending gas pipes, \&c. . extending water pipes, 1,000 feet ; and repairs of all kinds....

## Washington.

For completing ordnance building No. 11 ; filling up timber dock ; completing saw-mill; completing copper rolling mill; completing railway; commander's house ; converting ordnance shop to fitting shop, \&c. ; stone wharf on south front of yard ; completing slide lathes in machine shop; and repairs of all kinds.

NORFOLK.
For extending quay-wharves ; completing timber dock ; store-house 14; paving from gate to ship-house; wharf north side of timber dock ; building for offices; cart shed; culvert; dredging machine ; grading and filling; and repairs of all kinds.
$\$ 170,34223$

PENSACOLA.
Towards completing permanent wharf; for extension of smithery and machine shop; to complete guard house and kitchen; to complete yard railway and repair old track; to complete extension of central wharf; to rebuild east wall of cistern 26 ; for ice-house; for wharf on east side of yard; four new forges and chimneys; repairs of cisterns Nos. 14 and 25 ; repairs of wharves ; repairs of all kinds
$\$ 162,78200$

## MEMPHIS.

For excavation and embankment; stable and fence to commandant's house; pavements, drains and ditches; cisterns for rope-walk; hemp-house; store-house (one wing) complete ; railing for rertical wall; repairs of all kinds
$\$ 67,85928$

## SACKETT'S HARBOR.



[^1]
## recapitulation.

Portsmouth, N. H. ..... 481,12024
Boston ..... 74,525 0)
New York ..... 240,550 011
Philadelphia ..... 59,248 20
Washington ..... 167,4:33 00
Norfolk ..... 170,342 2:
Pensacola ..... 162,782 00
Memphis ..... 67,85 ! $2 \times$
Sackett's Harbor ..... 50000
San Francisco ..... 375,00000
Total $1,399,35599$

Bureau of Yards and Docks, October 16, 1851.

$$
\text { Y. \& D.--No. } 5 .
$$

Statement showing the several sums which make up the ameunts of the first and second items in the general estimate for the Bureau of Yards and Docks, marked Y.'\& D.-A., for the year ending June 30, 1853.

## FIRST ITEM.

| For recruiting slations | \$36,600 00 |
| :---: | :---: |
| For naval branch at yards and stations | 155,01600 |
| For hospital branch at yards and stations | 39,850 00 |
| For ordinary branch at yards and stations | 1. , 80000 |
|  | 248,266 00 |

## SECOND ITEM.

For the civil branch at all the yards and stations.-..... $\$ 90,96000$

> Bureau of Yards and Dociss, October 16, 1851.
Y. \& D. - No. 6.

For hospitals and magazines.
At Beston: For repairs at hospital ..... $\$ 50000$
At Niw York: For fence round garden; repairs ofbuillings; painting, white-washing, clearing upgrounds, \&cc., at hospital, and for completing fenceand wall round the burial grounds -.....................At Phiadelphia Naval Asylum : For introducing gas ;paintng inain building inside; paving Shipper street;repaiing and painting wall; repairs to roof and dome;cleaming and white-washing ; cleaning and repairinggrates and ranges; water tax ; tax on wharf; shade-trees, and repairs of all kinds-
At Washington: For general repairs of hospital ..... 10,024 00At Norfflk: For repairs of hospital and dependencies--4000012,168 90
wall rund hospital grounds ..... 24,487 00
65,730 90Magazines.
At Boston
At New York ..... 20000
At Washinton- ..... 1,000 00 ..... 15000
Total for hapitals and magazines ..... 67,080 90Bureau of Yards and Docks, October 16, 1851.
RECAPITULATION.
Civil.
Balaries
Contingent ..... \$12,600 00 ..... 1,000 00
Navy.
Pay of the navy.
Contingent ..... 248,266 00 ..... 302,840 00Special.
Pay of superintenents 90,960 00 haprovement of nivy yards
Ho. hspitals ..... 1,399,359 99*
1). . mpazines ..... 65,730 90 ..... 1,350 00
Navy Departmet, November 12, 1851.

[^2]Abstratt of offers (embracing as well those which are rejected as those which are accepted) received for furnishing articles coming. under the cognizance of the Bureau of Yards and Docks; made in conformity to the act of Congress approved 3d March, 1843.

Offers for supplies for dry dock, New York, under advertisement dated June 6, 1850.

| Names of bidders, \&c. | Price. | Agotregate. |
| :---: | :---: | :---: |
| Class No. 2.-White lead, oil, \&- |  |  |
| Storer \& Stephenson . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . * ${ }_{\text {* }}$ 216 |  |  |
| Class No. 3.-Building sand.-No bid received. |  |  |
| Class No. 4, -Hard bricks -No bid received. |  |  |
| Orass No. 5.-Provender. |  |  |
| I,ock Catlin ............................................................ |  |  |
|  |  |  |
|  |  |  |

Offers for stone for Norfolk yard, under advertisement of the navy agent at New York, dated 30th October, 1850.

| Names of bidders. | Price. | Aggregate. |
| :---: | :---: | :---: |
| Abisha Sinith. | 24,45 and 26 cens. | \$1,799 |
| It homas Shailer | 16, 37 and $25 . .4$. | 1,278 |
| 1sartlett Smith | 20, 89 and 28..ct. | 1,508 |
| sitephen (t. Bogert | 22, 83 and $35 .$. | 1,620 |
| John Leach \& Co. | 15, 50 and 10. | *,215 |

Offers for supplies for Norfolk navy yard, under advetisement of nays, agent, dated 27 th May, 1850.


## Abstract of offers-Continued.



Offers for amual supplies for the nuvy yard, Portsmouth, N. H., un 'er advertiscment datcd 10th October, 1850.


[^3]
## A3stract of offers-Continat 1 .



## Abstract of offers-Continued.



## Abstract of offers-Continued.



Offers for annual supplies for the Loston yard, under advertisement ideted October T, 18 ī0.


## Abstract of offers-Continued.






Class No. 8-Cement.

| Willian Lang | *38.5 00 |
| :---: | :---: |
| D. Roby \& Co | 39000 |
| Benjamin Thompson \& | 420 |
| Horton, Cordis, \& Co. | 44.500 |
| G. W. Shaw | +12500 |
| S. G. Bogert | +41000 |

> Class No. 9.-Iron, steel, "pike.e, and nails.

Horton, Cordis, \& Co. ..................................................................8,884 00
William Lang . ..................................................................... 2, . 267 40
Gay \& Stratton. ................................................................. . $\dagger 2,366^{7} 70$

## Abstract of offers-Continued.



## Abstract of offers-Cortinued.



Offers Yor annual supplies for the navy-yard at New York, under advertisement dated October, 1850.

|  | Names of bidders, \&c. | Aggregate. |
| :---: | :---: | :---: |
|  | Class No. 1.-Bricks. |  |
| Edmun 1 B. Peet, |  | *\$2,284 60 |
| Leach \& Harteau . William W. Black |  | $\stackrel{2}{2,314} 000$ |
| William W. Black Bartlett Smith.... |  | 2,300 3,885 |
|  | Class No. 2.-Stone. |  |
| Leach \& Hartean. . |  | ${ }^{*} 14,78670$ |
| Edmund 13. Peet. . |  | 18,424 60 |
| Thomas Ledgerwoo |  | 15,448 50 |
| Williany W. Black. |  | 13,748 70 |

## Abstract of offers-Continued.



## Abstrect of offers-Continued.



Offers for annual supplies for the navy yard, Philadelphia, under advertisement dated October 10, 1850.

Names of bidders, \&c.
Aggregate.


Abstract of offers-Continued.


## Abstract of offers-Continued.



Class No. 19.-Huse, brushes, \&.c.
Joseph Siugerly.
*2,458 97

* Accepted. $\ddagger$ Incomplete.


## Abstract of offerg-Continued.

## Offers for amnual supplies for the Naval Asylum, Philadelphia, under the adrertisement dated July 18, 1850.



Class No. 2.-Prorisions.


Class No. 4.-Groceries.


Class No. 5.-Breal.


Chiss No. 6.-Tobacro.


Cuass No. 7.-ITrood and ioal.
J. S. Riley
*1,24000
F. E. Cross.......

1,307 00
1,533 00
Class No. 8.-Milk.
George Simon
*54000
C. Heishley

Doc. No. 2.

## Abstract of offers-Continued.

Offers for annual supplies for the Norfolk navy-yard, under the advertisement dated October 8, 1850.


| Bonsal \& Brother | 1,571 24 |
| :---: | :---: |
| D. D. Simmons | 1,589 16 |
| Terguson \& Milhado. | 1,406 31 |
| William Tatem | 1,843 53 |
| F. Church.... | 1,955 80 |

Class No. 4.-White and yollour pine boárds.

| Bansal \& Brother | *2, 932 c |
| :---: | :---: |
| Terguson \& Milhad | 3, 161 f: |
| J. M. Drewry | 3,511 \% |
| J. Bigler. | 3,489 00 |
|  | 3,965 00 |


| nsal \& Brother | * 398 \% 4 |
| :---: | :---: |
| S. J. Bxter | 72575 |
| Charlies Pendergast | 734819 |
| John A. Higgins | 1,120 60 |


| Bonsal \& Brother |  |
| :---: | :---: |
|  |  |



| nsal \& Brother | 75 |
| :---: | :---: |
| Dicksou, Mallory | 75240 |
| John A. Higgins. | 83930 |

Ceass No. 9-Paints, oils, and glass.

| Dickson, Mallory, | 1,053 (i2 |
| :---: | :---: |
| John A. Higgins. | 1,098 0 |
| Bonsal \& Brother | 1,122 $\%$ |
| F. T. Haynes. | 1,766 85 |

Abstract of offers-Continued.


## Abstract of offers-Continued.

Offers for annual supplies for the Pensacola navy-yard, under the advertisement dated 12th October, 1850.


Abstract of offers-Continued.


Class No. 11.-Cojper, compositioǹ nuils, 4 .


## Class No. 14.-Charcoal.

| Alexander McVoy. | 15000 |
| :---: | :---: |
| William J. Keyser | - 28125 |
| Chester P. Knapp. | 30000 |
| E. Hendron. | 30000 |
| Josse Pritchett | 28\% 0 |

## Abstract of offers-Continued.



## Abstract of offers-Continued.

| Names of bidders, \&e. |
| :---: | :---: | :---: |
| Class No. 10.-Hardware. |

Offers for annual supplies for the navy yard, Memphis, under the adver: tisement dated November 1, 1850.


## Class No. 2.-Store.



## Class No. 3.-Yumber and piles.

James Roark
J. S. Mans.....

18,984 79
+7,138 70
W. A. Bickford
*7,347 79
C. C. Vanzandt.

8,817 99
K. J. B. L. Winn.

8,417 98


| J. S. Man | †2;806 25 |
| :---: | :---: |
| Daniel Hughe | *2,087 8 ab |
| Thomas James | +3,14300 |
| J. F. McKenney | +1,904 37 |
| W. A. Bickiord | 2, 20010 |

## Class No. 6.-Cement.



## Doc. No. 2. <br> Abstract of offers-Continued.




## Abstract of offers-Contimied.



## Mbstract of offers-Continued.



Class Ne. 20.-Belting.
A. E. Smith. .................................................................... 44830

Bonsal \& Brother.................................................................. . . 65800
Stephen G. Bogert. . . . . . . . . . . . . . . . . . . . . . . . . . ............................... . 568 . 20
H. S. Macombs.
-446 84
J. H. Haskell
$\dagger 45864$
Class No. 21.-Hay.
Wiliam B. Scott.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 237 on

1. Otterback.

21120
$Z$. Jones.

## Class No. 22.-Provender.

Wm. B. Scott
*460 80
Z. Jones

49440
P. Otterback

58080
J. H. King.

Offers for annual supplies for the navy-yard at Kittery, Me., unden advertisement dated May 1, 1851.


## Doc. No. 2.

## Abstract of offers-Continued.

| Names of bidders, \&e. |
| :---: |
| CLass No. 2.-Granite. |
| Aggregate. |




Class No. 6.-Lime and cement.


## Class No. 7.-Saud.

| Dexter Roby. Lewis Hayes. Tm. Brooks. Samuel Adam |  |
| :---: | :---: |
|  |  |
|  |  |

8750
-87 50
10000
9375
Class No. 8.-Iron, rails, \&c.
Ira Mazelton......
Spulding \& Parrot
Class No. 9.-Miscellaneous articles.
Buph C. Cutter.
19892
*179 50
Class No. 10.-Caypar.
Rulph C. Cutter

[^4]$\dagger$ Informal.

## Doc. Ňo. $\dot{\text { è }}$

## Abstrast of offers-Continued.



## Class No. 12.-Excavating well, pumps and lead jinpe.



|  |  |  |
| :---: | :---: | :---: |
|  |  |  |

Class No. 14:-Statiozery,
John W. and J. H. Foster.

## Class No. 15،-Hitiory and tock maple.

Hoit and Burnham. ................................................................ . . 160 . 09

James Philbrick.....................................................................


[^5] dated May 7, 1851.


## Abstract of offers-Continued.



Offers for supplies at the New York navy yard, under the navy agent's advertisement dated May 7, 1851.


Atstract of offers-Continued.


## Abstract of offers-Continued.



Offers for annual supplies at the navy yard, Philadelphia, under navy agent's advertisement dated May 10, 1851.

## Names of bidders, \&c.

Aggregut

Class No. 1.-Bricks.

## -

| William Kirk | \$ 5988 |
| :---: | :---: |
| Lester Fuller |  |

Class No. 2.-Stohe and gravt.


Class No. 4.-White pine aved ash lumber.
Wimata S. Shultz

## Abstract of offers-Continued.



Offers for annual supplies for the United States Naval Aoylum, under navy agent's advertisement dated May 10, 1851.


Class No. 8,-Bread.
W. W. Barns ..................................................................... ${ }^{\text {* }} 1,80000$


Offers for annual supplies at the navy yard, Washington, under nay agent's advertisement dated May 9, 1851.

|  | Names of bidders, \&c. | Aggregate. |
| :---: | :---: | :---: |
|  | Class No. 1.-Bricks. |  |
| A. \& 'T, A. Richards. |  | *\$2,72400 |
| George B. Smith |  | 2,86800 |

## Abstract of offers-Continued.



## Abstract of offers-Continued.



Class No. 11.-Copprer.
Bonsal \& Brother
*384 30


Class No. 13.-Fire wood.

Class No. 14،-Sand.

| William II. Gunnell............................................................ 72820 |  |  |  |
| :---: | :---: | :---: | :---: |



## Hoc. No. 2 <br> Abstract of offers-Continued.

Offers for supplies at the Norfolk navy-yarrl, under navy agent's advertisement, dated May 5, 1851.


## Abstract of offers-Continued.



## Abstract of offers-Contisued.

Offers for annual supplies at the navy-yurd, Pensacola, under navy agent's advertisement, dated May 16, 1851.


# Abstract of offers-Continued. 

| Names of bidders, \&c. |
| ---: | :--- |
| Class No. $7 .-$ Cement. |

[^6]
## Abstract of offers-Continued.

Names of bidders, \&c.

Class No. 10.-Shells.

| Walter L. Cozzens | \$11,79.j 00 |
| :---: | :---: |
| Jesse Pritchett | 9,380 (\%) |
| C. P. Xnapp | 8,680 19 |
| B. W. Huntingt | 11,103 75 |
| Edwin L. Snow | *8,400 00 |

## Class No. 16.-Chartoal.



Class No. 17.-Machine beliing.

Bonsal \& Brother
21750

## Class No. 18 i=-IIay.

| Alexander McVoy | 1,480 00 |
| :---: | :---: |
| C. P. Knapp | *1,560 (10 |
| J. M. Stanard | 1,300 00 |
| Francis Church | 1,430 00 |
| Stephen G. Boge | 1,300 (0) |
| A. L. Avery | 1,560 00 |
| John R. C. Chap | 1,888 10 |
| Sanuel Z Gouzale | 1,48000 |

## Class No. 19.דProveader.

| Alexander McVoy | -2, 36000 |
| :---: | :---: |
| Henry F. Ingraham | -2, 000 |
| C. P. Knapp | 2, 20000 |
| A. L. Avery | 2,420 00 |
| B. W. Huntingto | 2,9000 |

* Accepted.

Bureau of Yards and Docke, October $16,1851$.

List of contracts under the cognizance of the Bureau of Yards and Docks, made and received since the date of the last report, (October 17, 1849,) prepared in conformity with the act of Congress of April 21, 1808.

| Date. | Expiration. | Names of contractors, | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1849. | $18 \pm 0$. |  |  |  |  |
| Nov. 8 |  | John C. Leiper | Curbstone and setting | \$0 33 per lineal ft. | Naval Asylum. |
| Dec. 8 | ……. | Lane \& Schofield . | Bricks and paving ...... | 45 per sq. yand. | Naval Asylum. |
| Oct. 13 Dec. 5 | $\begin{array}{cc}\text { June } & 30 \\ 30\end{array}$ | Increase H. Brown Walter M. Cozzens. | .80 tons herdsgrass and timothy hay | 2050 per ton..... | Boston. |
| Dec. 5 Nov. 6 | 30 30 30 | Walter M. Cozzens. Josse Pritchett . . | 3,000 cubic yards of concrete 20,000 hard-burnt bricks.... | 270 per cubic yd. | Pensacola. |
| 10 | 30 | サywnan I. Lipman | $\frac{1}{2}$ reana large size ruled paper, 12 by 18 , faint lined | 1200 per M. |  |
|  |  |  | 50 sheets double elephant drawing paper . ........ | 900 per ream |  |
| , |  |  | 10.. do. . antiquarian. . . . . . . . . . do. | 150 |  |
|  |  |  | 20.. do. . super royal. . . . . . . . . . do. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 180 800 |  |
|  | , |  | $\frac{1}{2}$ dozen cakes India ink. | 122 |  |
|  |  |  | 1 gress extra Giilott's pens..... . . . . . . . . . . . . . . . . . . . . . . | 100 |  |
|  |  |  | 6 dozen hard lead pericils. ................................. | 100 |  |
|  |  |  | 6. .do.. engravers' drawing pencils, H to 4 H | 400 | - |
|  |  |  | 1..do., assorted camels' and sable-hair brushes. . . . . . . . . . . . . . . . . . . . . . . . . | 100 180 |  |
|  |  |  | 32 -quire. . . do. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 120 |  |
|  |  |  | 1 6-quine regulation book.. | 900 |  |
|  |  |  | 2 dozen memorandum books | 175 |  |
|  | , |  | 3 4-bladed penknives. | 300 |  |
|  |  |  | 1 dozen pieces India rubber | 50 25 |  |
|  |  |  | 1 piece fine tanned doeskin | 150 |  |
|  |  |  | 4 pounds gum arabic. | 300 |  |
|  |  |  |  | 200 37 |  |
|  |  |  | For delivering at Pensacola. . . . . . . . . . . . . . . . . . . . . . . . | 500 |  |
| Dec. 28 | 30 | D. M. Wilson,....... | 20 tons best American railway lron, T pattern, free of defeets. 500 pounds of hook-headed railway spikes.............. | 8000 pez tor. |  |

Bonsal \& Brother .......

Charles Pendergast......
Riehard A. Worrell

680 pieces yellow pine timber, 20 fect long, 14 by 3 inches. 50 ...do. ...... do....... do... 17... do.... 14 by 3... do... 460. . do. ..... . .do....... do... 27 ...do.... . 8 by $2 \frac{1}{2}$. . do... 200.. do. ...... .do...... .do... 36 . . do. .... 9 by 4...do..
 14 ...d do...... do...... do... $40 .$. do.... 14 by 9 ...do... 80,000 feet 2 -inch plank, 16,18 and 20 feet lengths. ....... 5,000 feet seasoned yellow pine $1 \frac{1}{4}$-inch plank, 20 feet lengths,
trom 6 to 7 inches wide
....
Of Susquehanna seasoned clear white pine-
12,000 feet 2 -inch, of 16 feet lengths.
5,000 . do. $1 \frac{1}{2}-$ inch . . . . do
........... .... . . . . . . . .
60,000 feet Susquehanna seasoned merchantable white pine
1 -inch boards, of 16 feet lengths.
900 pounds $1 \frac{1}{2}$-inch composition slating nails 4,500. .do. . sheet-lead-3立 pounds.
4,500 . .do . . . . . do . . . . . $2 \frac{1}{2}$.. do.
nds....
200 squares best Ponnsylvania slate
Freestone-
12 blocks, 6 feet long, 12 by 6 inches
$10 \ldots$ do.. 8 feet 1 inch long, 34 by 22 inches.
..................
$4 \ldots$...do... 5 feet 2 inches long, 34 by 22 inches
14...do.. 6 feet 2 inches long, 34 by 10 inches

2 ....do. 10 feet long, 40 by 15 inches
4.....do. do. 6 feet long, 40 by 15 inches.

2 ....do.. 3 feet 10 inches long, 40 by 21 inche
$12 \ldots$ do.. 7 feet long, 40 by 15 inches
58 ...do. . 6 feet long, 12 by 12 inches
8....do.. 6 feet long, 12 by 6 inches.
2....do. 7 feet long, 34 by 22 inches
$2 \ldots$ do.. 9 feet long, 40 by 15 inches.
10 ...do.. 4 feet 8 inches square, $19 \frac{1}{2}$ inches thi
14...do.. 3 feet 8 inches square, 5 inches thick

60 gallons raw linseed oil.
8....do. . spirits turpentine

List of contracts under the cognizance of the Burcau of Yards and Docks-Continued.

\begin{tabular}{|c|c|c|c|c|c|}
\hline Date. \& Expiration. \& Names of contractors. \& Articles. \& Rates. \& Where deliverable. \\
\hline \[
\begin{gathered}
1850 . \\
\text { July } 20
\end{gathered}
\] \& \begin{tabular}{l}
1850. \\
Sept. 15
\end{tabular} \& John A. Higgins-Con'd. \& \begin{tabular}{l}
600 pounds dry white lead. 300 .. do... Spanish whiting . 1,100 feet window glass, 10 by 12 , best quality \\

\end{tabular} \& \[
\begin{aligned}
\$ 007 \& \text { per pound... } \\
1 \& \text { do } \\
5 \& \text { per foot. } \\
5 \& \text { do }
\end{aligned}
\] \& N orfolk. \\
\hline \multirow[t]{12}{*}{Aug. 27} \& June 30 \& Andrew Robeno \& 40 pea coats, blue pilot cloth. . . . . . . . . . . . . . . . . . . . . . . . \& 800 each ...... \& Naval Asyluma \\
\hline \& \& \& 180 blue cloth jackets. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& \[
\begin{array}{lll}
5 \& 50 \& \text { do- } \\
3 \& 75 \& \text { do }
\end{array}
\] \& \\
\hline \& \& \& 130. . . . do . . . vests. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& 175 do \& \\
\hline \& \& \& 600 white muslin over shirts . . . . . . . . . . . . . . . . . . . . . . . . . \& 75 do \& \\
\hline \& \& \& 250 blue flannel undershirts, indigo dye . . . . . . . . . . . . . . . . . . . . . . . . \& \[
\begin{array}{rl}
50 \& \text { do } \\
1 \& 15 \\
\text { do }
\end{array}
\] \& \\
\hline \& \& \& 250 . . . do. . . . drawers . . . . . . . . do. \& 115 do \& \\
\hline \& \& \& 150 Canton flannel do..................... . . . . . . . . . . . . . \& 50 do \& \\
\hline \& \& \& 400 cotton pocket handkerchiefs. \& \[
\begin{array}{ll}
40 \& \text { do } \\
\therefore . \& \text { do }
\end{array}
\] \& \\
\hline \& \& \& 400 pairs woollen half hose, mixed colors. . . . . . . . . . . . . . . . \& \({ }^{25}\) per pair. \& \\
\hline \& \& \& 100 brown drilling jackets
200. . do. . duck trousers. \& \[
\begin{aligned}
\& 125 \\
\& 75 \\
\& \text { do }
\end{aligned}
\] \& \\
\hline \& \& \& 100..do.. drilling vests \& 125 do \& \\
\hline \& \& \& 100 white drilling drawers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& \[
\begin{array}{lc}
50 \& \text { do } \\
12 \& \text { per pair. }
\end{array}
\] \& \\
\hline \multirow{7}{*}{27} \& \multirow[t]{7}{*}{30
30} \& Frederick Buck. \& 125 hats, black felt . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& 206 each. \& \\
\hline \& \& \& 125
300 calfrkin half boots

lace boots. . . . . . \& 280
125 \& <br>

\hline \& \& \& 100 slippers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& $$
62 \text { do }
$$ \& <br>

\hline \& \& David Wolpper ......... \& 26,000 pounds fresh beef, good quality, part steak . . . . . . . . \& $7 \frac{1}{2}$ per pound. \& <br>

\hline \& \& \& 6,500. . . do. . .corned beef. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& $$
\begin{array}{ll}
6 & \text { do } \\
7 & \text { do }
\end{array}
$$ \& <br>

\hline \& \& \& 2,000. . do. . . salt pork . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& $$
\begin{array}{ll}
6 & \text { do } \\
9 & \text { do }
\end{array}
$$ \& <br>

\hline \& \& \& 6,010. . . ds . . .veal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& 6 do \& <br>
\hline
\end{tabular}

Joseph Riley

George Simon

## W. W. Barnes

William L. Maddock
$\qquad$


List of contracts under the eognizance of the Bureau of Yards and Docks-Continued.


8 pieces 6 by'9 inches spuare, sawed, 38 feet long.
8 pieces 4 by 8 inches square, sawed, 38 feet long.
35 pieces 3 by 14 inches square, sawed, 55 feet long.

53,446 feet, board meas..
14 pieces 3 by 10 inches square, sawed, 15 feet long.
60 pieces 4 by 6 inches square, sawed, 20 feet long
230 pieces 3 by 8 inches square, sawed, 30 feet long
244 pieces 3 by 6 inches square, sawed, 20 feet long.
33 pieces, 3 by 7 inches, yellow pine, sawed, 12 feet long.
30 pieces, $3 \frac{1}{2}$ by 5 inches, yellow pine, sawed, 30 feet long
960 lineal feet ( 10 by 20 inches) hemlock timber, from 80 to 50 feet long
1,000 straight hemlock piles, 12 to 15 inches diameter at butt, not less than 8 inches at point, and 3.5 feet long...
104,000 feet (face measure) hemlock wharf timber
1,000 feet 3-inch white-pine panel plank
500 feet 2 -inch . . . . . . . do. ......... do .
1,800 fcet $1 \frac{1}{2}$-inch . . . . do. . . . . . . do
500 fect 5 -inch white-pine panel boards.
17,000 feet 1 -inch 2 d common boards, 16 feet long, clear of sap
5,625 feet white pine, $1 \frac{1}{2}$ by 12 inches, 25 feet long
18 pieces white pine, 2 by 10 inches, 16 feet long
50 pieces white pine, 3 by 5 inches, 20 feet long
20 pieces white pine, 3 by 4 inches, 20 fect long
60 pieces white pine, 3 by 4 inches, 16 feet long.
13,000 feet $1 \frac{1}{4}$-inch yellow pine worked flooring boards, \&ist quality

4,00010 by 18 -inch best dressed siate
300 barrels hydraulic cement.

4200 per M. feet.
4200 do
3500 do
3500 do

2500
2500
20
2500
2500
2500
2500
do
do
do
4200 do
3850 per M.
130 per barrel.

2 per foot.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


1850
Doc． 28

i

8告 reams cap paper．．．．．do
1 ream envelope paper，large size
Ix ．．．．do．．．．．．do．．．．．cap size
1 full bound book payroll，to pattern．
1 full bound book official muster－roll，to pattern
100 muster books，mechanics and laborers，to pattern
4 quires certificates of settlements
c．
4 quires monthly pay
2 flat rulers ．．．．．
2 dozen slate pencils $\qquad$
tack lead pencils，No．
4．．．．．．do．．．．．．．．．．do．．．．．．．．．．do ．．．．．．．．．．No．No． 3 ．．
ix dozen pieces red tape，narrow
4 dozen papers black sand
4 dozen papers ink powder（Hogan $\&$ Thompson）
2 wands best french water，red．
174 cards？－pointed Perryan pens（London）
400 best quills．
0
21 pieces India rubber．
68
120
c） 45
2，450 envelopes，letter size
1 large size logbook，to pattern．


List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.



1 nev hose carriage.
1 par large timber wheels, 9 -inch boxes
1 small 4-wheel truck
1 curry comb
2 horse brushes.
1 horse rug
1 horse net. 4 horse cards
2 bottles oil spike.
6 dozen hickory brooms, flat
3 dozen white-wash brushes, 8 knot
$\frac{1}{2}$ dozen dusting brushes
$\frac{2}{2}$ dozen sweeping brushes, with handles
3 dozen 2 -bushel white-oak baskets
dozen iron-bound water bnckets
...........................as.
35000
do
160 per perch.
per cub. ft.

1300 per M. feet.
60 per cub. ft.
28 per lineal ft.
90 per cub. ft

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1850. <br> Nov. 30 | $1851 .$ |  |  |  |  |
|  | June 30 | Wm. Lang-Continued.. | 2 cords hickory butts, 6 to 12 feet long, and 8 to 12 inches diameter, free from knots. | \$1000 per cord. . | Boston. |
|  |  |  | 4,000 feet, board measure, white-oak plank, 2 to 6 inches thick. | 4000 per M. feet. |  |
|  |  |  | 2,000 fect, board measure, white-ash plank, $1 \frac{1}{2}, 1 \frac{3}{4}$, and 2 |  |  |
|  |  |  | inches thick. <br> 1,000 feet, board measure, white-ash plank, $2 d$ growth, 3 | 3000 do |  |
|  |  |  | inches thick...................................... | 4000 do |  |
|  |  |  | 200 feet, board measure, 1-inch hard mahogany boards, 15 to 20 inches wide. | 12 per foot. |  |
|  |  |  | 203 foet, board measure, 2 and 3 -inch hard mahogany plank, 12 to 18 inclies wide | 6 do |  |
|  |  |  | 300 feet, board measure, $1 \frac{1}{2}$ and 2 -inch black walnut plank, 15 to 20 inches wide. | $4 \text { do }$ |  |
|  |  |  | 1,500 feet, board measure, 2 -inch cheryy plank............. | 8 do |  |
|  |  |  | 2,500 feet, board measure, 1-inch cherry boards . . . . . . . . . | 8 do |  |
|  |  |  | feet, board measure, 1 -inch black walnut boards, 15 to | 6 do |  |
|  |  |  | 180 tons 20-inch imperial slate, from Bangor quarry.... . . . | 2595 per ton. |  |
|  |  |  | 525 casks first quality stone lime | 80 per cask. | , |
|  |  |  | 250 casks hydraulic cement. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 . | $\begin{array}{lll} 1 & 30 & \text { per cask. } \\ 6 & 00 & \text { do } \end{array}$ |  |
|  |  |  | 100 tons, of 2,000 pounds each, best quality herds-grass or |  |  |
| 20 | 30 | Benj. Thompson \& Co... | ome time . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1575 per ton. |  |
|  |  |  | 3,000 feet, board measure, No. 1 white-pine (seasoned) <br> 1-inch boards | 4000 per M. feet. |  |
|  |  |  | 50,000 feet, board measure, No. 2 white-pine (seasoned) |  |  |
|  |  |  | 100,000 feet, board measure, $\times$ No. 3 white-pine (seasoned) | 360 |  |
|  |  |  | 1-inch boards . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1800 do |  |2-inch plank shaved

10,000 feet, board measure, No. 3 white-pine (seasoned) 2-inch plank
4,000 foet, board measwre, yellow-pine plank, 2 to 6 inches thick, equal quantities, of $2,3,4,5$, and 6 -inches......
6,000 lineal fcet yellow-pine plank, 15 inches wide and 6 inches thick- 45,000 feet, board measure.
50,000 feet, board measure, 4-inch yellow-pine plank.
12,000 pounds American iron, round and square sizes is required, from $\frac{3}{6}$ to 3 -inch.
15,000 pounds American iron, flat, sizes as may be required, from 1 to 6 inches wide, and from $\frac{1}{8}$ to $1 \frac{1}{2}$-inch thick
8 bundles Russia sheet-iron, sizes as may be required-estimated to weigh 1,760 pounds
................................. 8 bundles English sheet-iron, sizes as may be requiredestimated to weigh 1,760 pounds
..................... 500 pounds Russia iron nail-rods
$\qquad$
500 pounds Russia split rods, $\frac{3}{8}$ to $\frac{5}{8}$ square $\qquad$ 10,000 pounds iron castings, as per patterns.
300 pounds iron wire, as may be required, from No. 8 to 21.
2,000 pounds English cast-steel, fiat and square, of such sizes and kinds as may be required
1,500 pounds Adirondac Company cast-steel, round, of such sizes and kinds as may be required
$\ldots$ $\qquad$

## 300 pounds English blistered steel, assorted

800 pounds German steel, assorted.
1,000 pounds iron cut splkes
...................... . . . .
1,000 pounds iron deck spikes, wrought $\qquad$
2,000 pounds wrought iron nails, 6 to $20 \dot{d}$. $\qquad$
1,000 pounds wrought iron slate nails, 5 d., coarse
. . . . . . . .

## 5,000 pounds cat iron nails, 4 to 40 d .

5,000 pounds pure dry white lead.

List of contraots under the cognizance of the Bureau of Yards and Doeks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1850 . \\ \text { Nov. } 19 \end{gathered}$ | ${ }_{\text {June }}^{1851 .} 30$ | Horton, Cordis, \& Co. Continued. | 1,000 pounds whiting 100 pounds litharge. <br> 100 pounds red lead <br> 100 pounds Paris green. <br> 25 pounds chrome green (Wood's) <br> 500 pounds gum shellac <br> 50 pounds pumice-stone. <br> 25 pounds sal amoniac <br> 25 pounds rottenstone <br> 300 pounds No. 1 extra brown soap. <br> 25 pounds black lead. <br> 300 gallons raw Dutch linseed oil. <br> 600 gallons best winter-strained sperm oil <br> 30 gallons neatsfoot oil. <br> 30 gallons alcohol. <br> 100 gallons spirits turpentine <br> 400 lights, 8 by 10, Redford glass. <br> $300 \ldots$.. do...9 by $12 . . . .$. do <br> 125...do.. 16 by 20 ....... . . do <br> $75 .$. do.. 14 by 18...... do. <br> 50...do. . 14 by $24 . . . .$. do <br> 5,000 lights, 9 by 12, Redford glass, double thickness. <br> 1,800 lights, 8 by $10 . . .$. .do...... do....... do. <br> 1,500 pounds best quality oakum <br> 5 barrels tar <br> 3 barrels pitch <br> 4 dozen birch brooms <br> 4 dozen hickory brooms <br> 15 dozen cari brooms <br> 10 kaskots, 4 luashel |  | Boston. |
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doyern hand scrubbing lumshes.

4 dozen whitewash brushos, 10 inch, per sample
50 pounds borax
50 pounds borax
10 pieces bunting, is inchos wide, color as required.
2.5 pounds emery, fine meal and flour.
3 tape lines, 100 feet each.
1 dozen hand whitewash brushes
1 dozen cattle cards.
1 dozen cattle cards.
6 grindstones, estima
$\qquad$
$\qquad$
$\qquad$
$\qquad$
1 dozen cattle cards
6 grindstones, estima $\qquad$
$\qquad$
$\qquad$

- Turkey oil stenes.
12 chalk lines
$\because 0$ pounds lrickline.
1,000 chisel rods. $\qquad$

5) pounds China glite
:2) pounils fish colue
4 pounds fine sponge
2 brass sieves for foundry $\qquad$
5 pounds shoe threal $\qquad$
4 pounds sewing thead, white and red
200 pounds tallow.
$\qquad$
10 dozen black lead pots, estimated at 4,800 No.
10 dozen hiekory sledge handles.
12 gross lamp wicks for solar lamps
20 sides l o.je leather, estimated to weigh 400 pounds
3 carpenters' adzes.
3 lroad axes
6 wood axes
6 pick axes, steel pointed
2 dozen serew
2 dozen serew augres, assorted, E. Basset, Birminghan Co.
10 dozen patent ship augers, assorted, L'Hommedieu's estiniated at 600 eighths.
2 dozen pod augers assorted.

150 do
350
each per pound. per po
do do
do do per No. per dozen.

7 per eighth.
300 per dozen.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.



List of contra ts under the eognizance of the Bureau of Yards and Docks-Continued.


2 doer sills, 16 feet if in hees long, 1 foont 8 inches by 1 foot 156 winchew caps, 5 feut $\mathbf{i}$ inches long, 1 foot 5 fnches rise 10 inches thick, returned on the kack 4 inches, with 6 -incl heal
 156 window lintels, 5 fect 6 inches long, 10 by 12 inches. 156 window sub-sills, 5 feet 4 inches long, 6 by 10 inches. 47 cellar window caps, 4 feet 8 inches long, 10 by 10 inches 47 cellar window lintels, 5 feet 4 inches long, 10 by 12 inches 12 cellar window caps, 5 feet 8 inches long, 10 by 10 inches 12 cellar window lintels, 6 feet 4 inches long, 10 ty 12 inches 2 circular window frames, 6 feet 6 inches diameter, 1 foot on the face, 10 inches thick, as per plan.
12 granite curbs for cellar, 12 inches square, as per pian............................. 16 granite steps for cellar, 5 feet long, 8 by 9 inches ....... 32 granite steps for cellar, 10 feet 6 inches long, 10 inches by 1 foot 3 inches.
404 lineal feet base, 1 foot 8 inches rise by not less than 10 inches thick, 2 inches wash, 8 inches window heads, jointed, as per plan
1,054 lineal fect of cornice, and i Pediment
120 feet pediment, as per plan. \}Cornice
1,021 lincal feet fíieze, as per plan
44 posts rough granite, 9 feet long, 1 foot 8 inches square 27,000 superficial feet rough ashlar, as per plan
4,000 lineal feet edge stone, 3 feet in depth, rough-hanamered on the top, split straight, 8 inches thick on top cdge, in pieces from 6 to 12 fuot long, with wide beds and jointed preces from 6 to 12 fuot long, with wide beds and jointed
square at ends, as per sample .................. square at ends, as per sample
10 reams foolscap gape paring, pei sample . . . . . .
10 reams letter paper, ruled
2 reams envelope paper
1 ream blotting paper
1 ream note paper
12 penknives
2 erasers.
6 paper-folders
6 sand-bores

| 600 | do |  |
| ---: | ---: | ---: |
| 150 | do |  |
| 850 | do |  |
| 1 | 40 | do |
| 350 | do |  |
| 250 | do |  |
| 400 | do |  |
| 300 | do |  |
| 2100 | do |  |
| 750 | do |  |
| 250 | $d o$ |  |
| 9 | 00 | do |

100 per lineal foot.

00 perlin
325 do
90 do
350 each. 32 per sup'l foot.

80 per lineal foot
115 per sq. yard.
350 per reana.
400 do
175 do
100 do
100 do 88 each. 25 do 15 de

List of contraets under the cognizanee of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1850 . \\ \text { Nov. } 18 \end{gathered}$ |  |  |  |  | Beston. |
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1 ream log paper
12 shouts antiquarian drawing paper
20 sheets double elephant drawing paper (T"urkey mills).... 20 shects double elephant size tracing paper
Turkey
o shects louble clephant size tracing pape
12 llank books for entering bills at naval storckeeper's oftice.
12...... do........... do......... commandant's office. .... 1 dozen Wolf's drawing pencils $\qquad$

$$
\text { . } \cdot
$$

36 memorandum booss, rulen to pattern, for constructor's office.


#### Abstract

2 4-quire account books


2 6-quire....... do
2 2-quire. ..... . do
1 ream bills of lading
2 rearas invoices.
4 reams bills
1 ream vouchers.
1 ream folio-post, for purser of yard
3 pounds refined gum-arabic
050 feet jellow pine timber, running measurment, 14 inches square, in lengths of $25,30,35$, and 40 feet-equal quantities of each length-cstimated at 15,516 feet, board measurement
44 pieces yellow pine, 16 feet long, 12 by 14 inches square9,856 feet, board measurement
600 pieces yellow pine, 30 feet long, 4 by 15 inches square90,00 feet, board measure. ..... . . . .
600 pieces yellow pine, $\hat{3}$ fect long, 4 by 14 inches square84,000 fect, board measurement

44,753 feet white pine, board measumement-

## 88 pieces white pine, 9 feet long, $14 \frac{1}{3}$ by $3 \frac{1}{4}$ inches square.

 $88 . . . . .$. do.......23...do.... $14 \frac{1}{2}$ by $3 \frac{1}{3} \ldots . .$. do......


each.
do
per pound.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.



| 1150 | (1) |
| :---: | :---: |
| 1150 | do |
| 1150 | do |
| 1150 | do |
| 1150 | do |
| 1150 | do |
| 1150 | do |
| 1150 | do |
| $10 \%$ | per load. |
| 70 | do |
| 787 | per 1,000 |
| 20 | each. |
| 3 | do |
| 3 | do |
| 3 | do |
| 3 | do |
| 85 | per load. |
| 12 | per foot. |
| 30000 |  |
| 60 | per foot. |
| 50 | do |
| 1600 | each. |
| 225 | do |
| 300 | do |
| 600 | do |
| 250 | do |
| 900 | do |
| 600 | do |
| 76 | per foot. |
| 4500 | each. |

List of contracts under the cognizance of the Bureau of Yards and Doeks-Continued.


June 30
William W. Black. . . . . .

John A. Mitchell....... . D. M. Wilson \& Co
125. .do. 2-iuch spruce plank

7,000. do. board measure 1-inch white pine box boards.... 7, 200 . do.... . do ..... do... . . do. . boards first .. .do. ..... . boards, first qua 8,200 feet board measurc $1 \frac{1}{4}$-inch white pine plank, first quality, seasoned
4,600 feet board measure $1 \frac{1}{2}$-inch white pine plank, first quality, seasoned
d.....

20 feet board measure 2 -inch white pine plank, first quality, seasoned
800 feet board measure 3 -inch white pine plank, first quality, seasoned
....................................................... 25,000 feet board measure 3 -inch white pine plank, 25 to 35 feet long
25,000 feet board measure 4 -inch white pine plank, 12 to 20 inches wide, to average 16 inches, of parallel widths, and edges sarved square.
900 hemlock joists, 3 by 4 inches each
200...do.... boards

395 -inch locust sleepers, measured at small end
300 feet St. Domingo mahogany.
$30,0001 \frac{1}{2}$-inch spruce laths $\qquad$
300 spruce piles, 26 to 30 feet long, 12 to 14 inches 6 feet from butt, and 10 inches at the small end.
250 casks best quality Thomaston lime
.............. 250 casks best quality Tho
50. do..... do......... do..... finishing lime
400..do.....do....... . . Necly's mountain lime . . . . . . . . . . . . .

125 bushels hair. .............
16 barrels plaster of Paris ...
1,020 casks hydraulic cement
2,400 pounds 3 by $\frac{3}{}$ flat iron, best American
7 bundles Russia sheet-iron, No. 16, say 1400 .....
3 bundles Russia sheet-iron, No. 16, 1620 pounds.
500 pounds best cast steel, assorted, (Adirondae C 0. )
300 . do. . . best German steel
200 . . do . . . best London blister steel,
ㄴ.......
$25,0001 \frac{1}{2}$-inch fine wrought-iron clout nails
25,000 $1 \frac{1}{4}$-inch
.do.
 do...do.
10,000 1 -inch
do. . . . . . do. . . do.
1700 per M.

| 3500 | do |
| :--- | :--- |
| 3500 | do |

            \(2 \frac{x}{2}\) per foot
    $200^{12}$ per M.

300 each.
100 per cask.
125 do
150 do
23 ver bushel.
200 per barrel.
110 per cask. 2.9 per pound.

| 13 | do |
| :---: | :---: |
| 5 | do |
| 16 | do |
| 18 | do |
| 13 | do |
| $68 \frac{3}{2}$ | per M. |
| $56 \frac{1}{2}$ | do |
| $48 \frac{3}{2}$ | do |
| $37 \frac{1}{2}$ | do |

List of contracts under the cognizanse of the Bure:re of Yards and Docles-Continued.

| Date. | Expiration. | Nanes cif contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1800 . \\ & \text { Nov. } 30 \end{aligned}$ | June 30 | D. M. Wirson \& Co.-Con. |  |  | New York. |
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|  |  |  |  | ${ }_{3}^{3 \times 2}{ }^{\text {d }}$ do |  |
|  |  | Storer a Stephenso | 100 feet 12 by 16 Redford crown glass, double thickness.... 100.do.10 by 14... dó . ....... do............do. ............ | $\begin{aligned} & 82 \\ & 25 \\ & 25 \end{aligned} \text { per foot. }$ |  |
|  |  |  | 100.do.. 9 by $12 . .$. do . . . . . . . do......... do | $\begin{array}{ll}19 & \text { do } \\ 32 & \text { do }\end{array}$ |  |
|  |  |  | 100. do.l2 by 18. . do $\ldots$. . . . . do. . . . . . . . do................ | 32 80 80 per gallon. |  |
|  |  | - | 3....di...copspl varnish, best . | - |  |
|  |  |  | $50 . .$. do. . . black japan ... do | 75 do |  |
|  |  |  | 2,i00 pounds pure dry white lead, American.................. |  |  |
|  |  |  | $2,000$. do . . . yellow ochre. . . . . . . . . . . . . . . . . . . . . . . . . . $0 . .$. do. | ${ }_{2}^{2}$ do do |  |
|  |  |  | 0.....d. ...chrone green.. | - $\begin{aligned} 25 & \text { do } \\ 25 & \text { do }\end{aligned}$ |  |
|  |  |  | 28....do....patent dryer. | 10 do |  |
|  |  |  | 2.. do. . 0000 . ....... . do. . . . . . . . do. ....................... . . . | ${ }_{6} 1000$ per dozen. |  |

Nov. 28
Williaus N. Clem. . ......
Miscellancous-
L'Hommedien's patent single twist angers of the best quality, and made to precise sizes, viz :

| 20. . do. . Sash tools, No. (6. . . . . . . .do | 1 109 | do |
| :---: | :---: | :---: |
| 8...de..Freneh fiches. | T5 | da |
| 3...dn. . sable hair pencils, \}ettoring.do | 100 | do |
| 2. . . do. . camels ${ }^{\text { }}$ hxir do... . do . . . do | 12 | (d) |
| 2...do..large paying tools. . . . . . do | 300 | do |
| 2. . . do. . small.... . do. . . . . . . . . do | 200 | do |
| 1...do..varnish brushes. . . . . . . . do | 300 | do |
| 6... do. . painters' dusting brashes. ${ }^{\text {d }}$ | 300 | do |
| 12..do. No. 12 extra whitewash brushes, sample | 1200 | do |
| 1 set (8) truss hoops for 300 -gallon casks, not rivete | 2000 | per set. |
| 1...do.... . do. . . . . . . . 60-gallon. . do. . riveted | 5001 | do |
| 1...de.... do. . . . for bands . . . . . . . . . . do. | 450 | do |
| 18 gallons Florence sweet oil. | 1100 | per gallon. |
| 800 .do.. . pure winter-strained sperm | 128 |  |
| ${ }^{506} 0$ pounds sperm candles | 44 | per pound. |
| 60 gallons neats-foot oil | 6 | per gallon. |
| $60 .$. do. . fisht oil. | 50 | do. |
| 250 pounds tallow | 8 | per vound. |
| 5...do.... gum shellac | 12 | do |
| 60. do. . . refined boras | 20 | do |
| 5...do.... prussiate of potasl | 36 | do |
| 20.. do... . putash for boilers | 63 | do |
| 3 French grindstones, 24 inches diameter, 4 inches | $450{ }^{2}$ | each. |
| 3...do..... do......80......do........5. . . . do | 750 | do |
| 6 water-closet kowls and fixtures, complete, sample | 1200 | per set. |
| $1(10)$ sheets large middle horn. | 7 | per sheet. |
| ${ }^{20}$ pounds lamp wick-ywn. | 18 | per pound. |
| 6 pieces, cach 18 inches, red, white and blue bunting, 18 pieces. | 650 |  |
| 100 poundspacking yarn................................. . . . | $\bigcirc$ | per pound. |
| 100..do.. hemp wiping stuff | 6 | do |
| 10...do...emery, No. 2 | 9 | do |
| Miscellancous- |  |  |
| L'Hommedieu's patent single twist angurs of the best quality, and made to precise sizes, viz: |  |  |
| 2.... augers. . . $2 \frac{1}{2}$. . . . inches. | 150 | each. |
| 3.......do..... dx $^{2}$. . . . . do | 140 | do |
| 3..... . do. . . . $2 \frac{1}{2}$. . . . . do | 180 | ro |
| 3.......do.....2....... do | 125 | de |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. |  | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1850 . \\ \text { Nov. } 28 \end{array}$ | $\begin{gathered} 1851 . \\ \mathrm{J} \text { ne } 30 \end{gathered}$ | William N. ClemContinued. | 2. . . . .augers. . $1 \frac{7}{8}$. . . . inches | $\$ 115$1101009590808075656055504540353530504540303634323028 | each. | New York. |
|  |  |  | 3.......do.... $\frac{3}{4}$. . . . . .do.. |  | do |  |
|  |  |  | 3....... do.... 16. ${ }_{1}^{6}$. . . . . do. |  | do |  |
|  |  |  | 48..... do.... $1^{\frac{1}{2}}$. . . . . . do. |  | do |  |
|  |  |  | 36......do... 1音.......do.. |  | do |  |
|  |  |  | 36..... . do.... 1 5-16.. . do . |  | do |  |
|  |  |  | 72..... . do... .11 . . . . . do. |  | do |  |
|  |  |  | 72. . . . do. do. 1 8-16. . do . . |  | do |  |
|  |  |  | 3.......do.... l........do. |  | do |  |
|  |  |  | 72......do.... 15-16...do.. |  | do |  |
|  |  |  | 36..... do.... ${ }^{\frac{7}{8}}$. . . . . do. |  | do |  |
|  |  |  | 72..... . do.... 1 3-16...do.. |  | do |  |
|  |  |  | 144.... .do. . . . . ${ }^{\frac{3}{4} . . . . . . . ~ d o . ~}$ |  | do |  |
|  |  |  | 144.... .do.....11-16...do.. |  | do |  |
|  |  |  | 144.... do.... . $\frac{5}{8}$. .... . do. |  | do |  |
|  |  |  | 144.... do. ....9-16....do. |  | do |  |
|  |  |  | 3..... . do. . . . $\frac{1}{2}$. . . . . . do. |  | do |  |
|  |  |  | 2 screw augers.3........ do. |  | do |  |
|  |  |  | 2..... . do. . . $2 \frac{3}{4}$. . . . . . do. |  | do |  |
|  |  |  | 3..... . do... . $2 \frac{1}{2}$. . . . . . do. |  | do |  |
|  |  |  | 4..... . . do. . . $2 \frac{1}{4}$. . . . . . do. |  | do |  |
|  |  |  | 2..... .do....2 $2 \frac{1}{8}$. . . . . do. |  | do |  |
|  |  |  | 4.... . . do.... 2 .... . . . do. |  | do |  |
|  |  |  |  |  | do |  |
|  |  |  | 2..... . do... . $1 \frac{3}{4}$. . . . . . do. |  | do |  |
|  |  |  | 2....... do.... $1 \frac{1}{5}$. . . . . . do.... |  | do |  |
|  |  |  | 5...... do.... $1 \frac{1}{2}$. . . . . . do.... |  | do |  |
|  |  |  | 2...... . do... . $1 \frac{1}{8}$. . . . . . .do.. |  | do |  |
|  |  |  | 3..... . do. . . $1 \frac{1}{4}$. . . . . . do. |  | do |  |
|  |  |  | 2...... do... $1 \frac{1}{8}$, ...... do. |  | do |  |
|  |  |  | 4...... do.... 1 ........ do. |  | do |  |
|  |  |  | 4...... . do..... $\frac{7}{8}$. . . . . . do |  | do |  |


| 4.......do ... . . | 16 | do |
| :---: | :---: | :---: |
| 4.......do..... ${ }^{\text {B }}$. . . . . . do | 14 | do |
| 4...... do..... $\frac{1}{2}$. . . . . . do | 12 | do |
| 1 gross 3-inch taper files, 3 square | 50 | per dozen. |
| 5..do..4..do...do..do..3..do. | 75 | do |
| 3. . do. 5. . do...do..do..3. . do | 12.5 | do |
| 2. .do..6..do...do. .do..3.. do | 150 | do |
| 1..do..7. .do...do. . do..3. do | 175 | do |
| 3..do..4..do..hand saw fles. | 871 $\frac{1}{2}$ | do |
| 3..do..7..do. .flat mill sw files | $175{ }^{2}$ | do |
| 3. . do. 8. . do. .do. do. . do. do | 200 | do |
| 2. do.10. .do. .do. .do. do. do | 250 | do |
| 2..do.12. .do. .do. .do. do. do | 350 | do |
| 1..do.14.. do. .flat bastard files. | 525 | do |
| 4 dozen 12 -inch bastard files. | 3 50 | do |
| 2. . do..10. do....do. . do | 250 | do |
| 2. do... 8. .do....do. do | 200 | do |
| 7..do.. .12..do..half round bastard fil | 375 | do |
| 9..do.. 14. . do.. .do.. do... .do.... do. | 550 | do |
| 2..do... 10. .do...do.. do... .do.... do. | 275 | do |
| 2..do... 8. .do...do...do.. .dolo... do. | 225 | do |
| 1..do...12. do...square files.. | 375 | do |
| 1. . do....8. .do...rat-tail files. | 225 | do |
| 1.. do...1̇..do....do...do. | 375 | do |
| 3. . do. . .11. .do. . .cabinet maker's wood files, half round. . | 400 | do |
| 4..do...11..do.. . .do....do.... do..rasps. do. . do.... | 400 | do |
| 3..do...12..coarse wood rasps, hali round.... . . . . . . . . . | 350 | do |
| 1.. do.. 14....do.. do. . do....do.. do. | 550 | do |
| 14 cast-steel squares, best quality | 100 | each. |
| 2 gross white heart hickory double headed handles. | 100 | per dozen. |
| 6 dozen white heart hickory -_ axe bandles. | 150 | do |
| 3..do....do...do... do. rivet hammer handles | 50 | do |
| 10.do... do.. do....do. .sledge hammer.. . .do. | 125 | do |
| 25. do. . . . do. . do. . . do. . hand lammer... . do | 75 | do |
| 6 cross-cut sars, $4 \frac{1}{4}$ feet long, bist cast steel. | 250 |  |
|  | 350 | do |
| 1...do. . do. .do. .f... do. .do. .do. .do. .do. . medium . | 400 | do |
| 8 hand saws, best quality. | 150 | do |
| 10 hack saws. | 100 | do |
| 6 spoke shaves. | 75 | do |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1850 .$ <br> Nor. 28 | $\begin{gathered} 1851 . \\ \text { June } 80 \end{gathered}$ | Willian N. Clemcontinued. | 3 duzen spoke share nons. . | \$60t | perdozea. | New York. |
|  |  |  | 12 dozen L'Ifommedieu's 1-inch plugging bitts. . . . . . . . . . | 600 | do |  |
|  |  |  | 2 wood braces and 48 bitts...... | 350 | each |  |
|  |  |  |  | 150 200 | $\begin{aligned} & \text { per dozen. } \\ & \text { do } \end{aligned}$ |  |
|  |  |  | 2.. .do... $\frac{1}{4}$. . . do. . . do... do. . . . . . . . . . . . . . . . . . . . . . | 175 | do |  |
|  |  |  |  | 150 | do |  |
|  |  |  |  | 150 | do |  |
|  |  |  | 2-. .do..21 ${ }^{2}$. . . do..turning chisels, handled....... . . . . . ${ }^{\text {d }}$ | 100 | each |  |
|  |  |  | 2...do..2.... . do.... do...... do.... do...... . . . . . . . . . | 80 | do |  |
|  |  |  | 2...do. $1^{\frac{3}{4}} \ldots .$. do....do..... do.... do | 78 | do |  |
|  |  |  | 4...do. $1 \frac{1}{4}$. . . do. . . do. . . . . do. . . . do | 60 | do |  |
|  |  |  | 4... do..1.... do. . . do. . . . . do.... do | 50 | do |  |
|  |  |  |  | 40 | do |  |
|  |  |  | 12. .do... ${ }^{\frac{3}{4}} . .$. do. . . do. . . . . do... do | 30 | do |  |
|  |  |  | 4...do.. $\frac{5}{8}$. . . do. . . . do. . . . . do. . . . do . | 25 | do |  |
|  |  |  | 8. . . ${ }^{\text {d }}$. . $\frac{1}{2}$. . . . do. . . do. . . . . do. . . . do | 20 | do |  |
|  |  |  | 4. . .do. . $\frac{3}{8}$. . . do. . . . do. . . . . do. . . . do . | 20 | do |  |
|  |  |  | 2... do. .21 ${ }_{2}$. . . do. . . . $10 . . .$. . do. . . . do . . . . . . . . . . . . . . | 60 | do |  |
|  |  |  | 4.. .do..2.... do. . . do..... . dn.... do . . . . . . . . . . . . . . | 50 | do |  |
|  |  |  | 3. . .do. $1 \frac{3}{4}$. . . do. . . do. . . . . do.... do | 45 | do |  |
|  |  |  | 4...do. . $1 \frac{\mathrm{~d}}{8}$. . . do. . . . do. . . . . do. . . . do . . . . . . . . . . . . . . . | 40 | do |  |
|  |  |  | 6...do..11 $\frac{1}{4}$. . . do....do..... . do... . do . . . . . . . . . . . . . . | 35 | do |  |
|  |  |  |  | 40 | do |  |
|  |  |  | 6... do..12 $\frac{1}{5}$. . . do. . . .do. . . . . . do. . . . do | 30 | do |  |
|  |  |  | 4...du.. 1.... .do....do..... do.... do.... . . . . . . . . . . | 25 | 'do |  |
|  |  |  | 2...do... ${ }^{\frac{7}{3}}$. . . do....do..... do. . . do | 20 | - do |  |
|  |  |  |  | 18 | do |  |
|  |  |  |  | 250 | do |  |
|  |  |  | 1... do..4.... do. . . . do. . . . do.... do . . . . . . . . . . . . . . | 1. 25 | do |  |
|  |  |  | 1... do. . $3 \frac{1}{2}$. . . do. . . . do. . . . . dv. . . . do . . . . . . . . . . . . . . | 200 | do |  |






List of contracts under the sognizance of the Bureau of Yards and Docks-Continucd.

| Date. | Expiration. | Names of contractors. | Articles. | Iates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1850. <br> Nov. 28 | $\begin{aligned} & 1851 . \\ & \text { June } 30 \end{aligned}$ | William N. Clem-Con'd. |  |  | New York. |
|  |  |  | 12 dozen best quality hireh broomas. ... . . . . . . . . . . . . . . . | \$0 75 per dozen.. |  |
|  |  |  | 3 sets 10-inch registers. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 100 do |  |
|  |  |  | 1 set gear for 8 -inch force 1 mmp. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1300 |  |
|  |  |  | ${ }^{3}$ pieces 14 -inch soapstons, for registers...................... | 50 each. |  |
|  |  |  | 8 42-inch mortice locks . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 195 450 |  |
|  |  |  | 1 6-inch sliding door lock, 6 -inch sheaves, ways, bolts and double furniture. | 400 1000 |  |
|  |  |  | 8 dozen 13 prorcelain shutter knols. . . . . . . . . . . . . . . . . . . . | 150 per dozen. |  |
|  |  |  | 1. .do..6-inch rim. . . . . do.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $1000 ~ d o ~$ 900 |  |
|  |  |  | 2..do..G-inch rev. bevel do............. | 900 do |  |
|  |  |  | $\frac{1}{2}$. do. $2 \frac{1}{2}$-inch iron drawer locks ( 3 pair) 20 pairs $5 \frac{1}{2}$ by $5 \frac{2}{2}-\mathrm{inch}$ iron butt hinges . . . | ${ }_{27 \frac{1}{2}}$ per pair. |  |
|  |  |  | 32. do. . 4 by 4 -inch. .... .do. . . . do. . | ${ }_{20}{ }^{2}$ do |  |
|  |  |  | 12 do.. ${ }^{2} \frac{1}{2}-\mathrm{idch} . .$. . . . . do. . . . do | 10 do |  |
|  |  |  | 78.do..21-inch... . . .iron butt. . . . do. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $37 \frac{1}{2}$ do |  |
|  |  |  |  | $\begin{array}{ll}5 & \text { do } \\ 3\end{array}$ |  |
|  |  |  |  | 300 per dozen. |  |
|  |  |  | $1 \frac{1}{2}$. do ...rail screws. . . . . . . . . . . . | $126^{12}$ do |  |
|  |  |  | 1,200 pounds sash weights, assorted . . . . . . . . . . . 25.... | $1 \%$ per pound. |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 250 per dozen. |  |
|  |  |  |  | 50 do |  |
|  |  |  | 10...do....... . . . . . do..... 6 bog 18..................... | 40 do |  |

John A. Mitclell
Wm. A. Wheeler \& Co.
$3 \bar{y}$ pairs outside blinds, complate 36. do , i-inch iron butt hinges

14 brass Fronch suap botts
38 -inch iron barrel bolts
416 -ineh screw wrenches
1 ream sand paper.
3 wood saws, framed
6 -reet rules, 2 and + fold
2 dozen best quality cast steel spades
2. .do.. wood axes, handled

3 sets cart hamess.
${ }^{2}$ sots double do.
2 dozen eurry combs.
1..do.. horse brushes

5 ox-yokes $\qquad$
$\qquad$
$\qquad$
69 shen bottles kelinger's limiment
$\qquad$
shects 14 -ounce copper (brazier*s) $\qquad$
200 tons clean lump coal (Cumberland) $\qquad$
$\qquad$
$\qquad$
5. . . do. . regulation. do..... do. ...... . do

厄. . .do. . letter. . . . .do. . . . . do. . . . . . . do
1...do. . blotting . . . do. . . . . . . . . . . . . . . . . . . . . .
6...do. . buft envelope paper. do. . .de do..
$\qquad$
1...do.. log. . . do $\qquad$ .do.
$\qquad$

$$
\text { Gdozen menorandum books, with loops, } 1 \text { - . . . . . . . . . . . . . . . . . . . . . . . . . . }
$$

$$
1 \text {..do..1-quire blank. .do.. foolsenp size, somple. }
$$

1. .do. 2-quire. . 1lo. . .dlo. . . . . . . . do. . . . . . do.

$$
1 \text {. .do. .4-quire. . dn. . . do. . . . . . . . do. . . . . . do. }
$$

$$
\text { 1. . do. . penknives, } 4 \text { blades. . . . . . . . . . . . . . do }
$$

$\frac{1}{2}$. do. .eras knives, ivory handles. $\qquad$
00) gross stee pens, issorted.
. do.
1 dozen penhólders to shit wens.

1. . do. . pieces India rubber, sample. $\qquad$
를..do...do...India ink, best quality
2. do. . quart bottles black ink, best quality $\qquad$
3. . do.. $\frac{1}{2}$-pint bottle carmine ink.
1..do.. metallic inkstands with covers, sample.

4 gross Faber's lead pejcils, assorted.
1 dozen Legrie's French drawing peneils, $\underset{\sim}{\mathrm{N}}$. . . 3

ple... $\qquad$ .....
. 10

## per gross.

 per dozon. do da do do do per gross. per dozen.List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec. | $\begin{aligned} & 1851 . \\ & \text { June } 30 \end{aligned}$ | William A. Wheeler \& | 3,000 No. 80 quills |  | New York |
|  |  | Co.-Continued. | 1 dozen sand oxes, sample | 30 per dozen. | New York. |
|  |  |  | $20 \frac{1}{2}$-pint papers black sand, sample | $3{ }^{3}$ do |  |
|  |  |  | 10 pounds scarlet wafers, assorted, sample. . | 20 per pound. |  |
|  |  |  | 15..do...scarlet sealing wax, best American . . . . . . . . . . . | 100 do |  |
|  | 1850. |  | 1 dozen pieces moath glue. . . . . . . . . . . . . . . . . . . . . . . . . . . . | . |  |
| Nov. 27 | Dec. 15 | John A. Mitchell. | 500 tons clean egg-size Lackawana coal. .................. | 599 per ton. |  |
|  | 1351. |  | 150.do..... do...... . Peach Orchard coal, Schuylkill .... | 599 do |  |
| 30 | June 30 | Edmund B. Peet........ | 1,150 loads building sand. |  |  |
|  |  |  | 500 cubic yards sand, pure Silex | 50 per cub. yd. |  |
| 28 | Jan. 1 | William N. Clem. | 2,000 bushels hard wood charcoal. | 18 per bushel. |  |
| Dec. 10 | Junc 30 | Robert Murrar, jı....... | 50 tons (2240 pounds) best quality timothy and clover har, |  |  |
|  |  |  | estimated at 112,000 pounds <br> 20,000 pounds Indian meal. |  |  |
|  |  |  | 12,000.. do... ground feed. | 150 do |  |
|  |  |  | 1,000 bushels best quality oats . . . . . . . . . . . . . . . . . . . . . . . | 49 per bushel. | , |
|  |  |  |  | $20 \text { do }$ |  |
|  |  |  | 1,500 bundles straw. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3 per bundle. |  |
| Nov. 25 | 30 | Francis H. Smith ....... | 2 sacks fine salt, usual size | 150 per sack. | Norfor |
|  |  |  | 30,000 good hard plain front bricks . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{rrr} 1300 & \text { per M. } \\ 750 & \text { do } \end{array}$ | Norfolk. |
|  |  |  | 200,000 . . do . . . burnt do . . . do do | + 750 do |  |
| 26 | 30 | Charles Pendergast..... | 150 perches good, regular, flat, handy building stone ...... | 229 per perch. |  |
|  |  |  | 1 block granite, $7 \frac{1}{2}$ feet long, 18 by 10 inches ............. | 49 per foot. |  |
|  |  |  | 1.... .do..... . $8 \frac{1}{2} \ldots$. do.... 12 by $7 .$. do................ | 49 do |  |
|  |  |  |  | - 49 do |  |
|  |  |  | 26....do..... $5 \frac{1}{2}$. . do.... 10 by $7 . . d o . . . . . . . . . . . . . . . . . \mid$ | 49 do |  |

Class 3. $\mathbf{8 4}, 024$ feet fellow pive timber-
17 pieces 55 feet long, 15 by 9 inches.
84..do...24....do.... 12 by 9.. do
17.. do...14....do....12 by 9.. do
34..do... 17....do.... 13 by 9. .do
34..do...10....do.... 9 by 9. . do
32..do...28....do.... 9 by 9..do
180..do... 36 ... do 9 by 6 do.

122..do... $32 \ldots$ do.... 9 by $2 \frac{2}{2} . d o$
112..de...21....du.... 12 by $2 . . d o$
380..do...18... do 12 by 3 do ............................

70. . do... $29 \ldots .$. do.... 6 by 2. .do
1..do...30....do.... 12 by $2 \frac{1}{4}$. do
7..do...30.... do.... 12 by 7.. do
100..do...20....do.... 8 by 4 . do
20. do...20.... do.... 4 by $2 \frac{1}{4}$. do

50 . do... 18....do.... 4 by 4.. do
4. . do...24....do.... 5 by 3. .do
3. .do...25.... do.... 6 by 4 . . do
2..do...25....do.... 15 by 4 . . do

Class 4.- White and pellow pine boards and lumber-
20,000 feet 2 -inch plank, 16,18 , and 20 feet lengths.......
5,500 feet $1 \frac{1}{4}$-inch flooring plank, 16 fout lengths, 6 to 7 inches wide
500 feet $1 \frac{1}{2}$-inch plank, 18 feet lengths, and 12 inches wide. 32,000 feet 1 -inch Susquehanna clear white pine, 16 feet lengths, scasoned.
5,000 teet $1_{2}^{1}$-inch Susquehanna clear white pine, 16 feet lengths, seasoned.

$$
\text { . ....at unt pine, } 10 \text { reet }
$$

000 feet 2-inch Susquehanna clear wi...................... lengths, seasoned.
50,000 feet merchantable Susquehanna inch boards, 16 feet lengths, seasoned.
5,000 feet cypress weather-boarding, 18 fect lengths, 9 inches wide
112 squares best quality 20 -inch slate
35 casks fresh manufactured cement

| 18 | 70 | per M feet. |
| :--- | :--- | :--- |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
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| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 18 | 70 | do |
| 19 | 00 | do |
| 20 | 00 | do |
| 20 | 00 | do |
| 37 | 50 | do |
| 38 | 00 | do |
| 38 | 00 | do |
| 17 | 00 | do |
| 20 | 00 | do |
| 6 | 18 | per square. |
| 142 | per cask. |  |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1850 . \\ \text { Nov. } 26 \end{array}$ | $\stackrel{c}{1851 .}_{\text {June }}^{30}$ | Ferguson \& Milhado . .Bonsal \& Brother....... |  |  |  |
| Nor. 2621 | June $30 \mid$ |  | 260 casks firesh wood-burnt lime <br> 100 casks Scely's monntain lime 100 bushels good sound hair for plastering | $\begin{aligned} & \$ 079 \text { per barrel... } \\ & 175 \text { do } \\ & 25 \text { per bushel. } \end{aligned}$ | Norfolk. |
|  |  |  | 20,000 sound straight yeilor pine laths. 500 pounds cast-steel, in square bars, assorted, from $\frac{1}{2}$ to $\frac{2}{8}$ inch, Adirondac Company | $13 \pm$ per thousand. <br> 10 per pound. |  |
|  |  |  | 4,000 pounds 8 -inch iron spikes |  |  |
|  |  |  |  | $\begin{array}{ll}47 & \text { do } \\ 18 & \text { do }\end{array}$ |  |
|  |  |  |  | 18 do |  |
|  |  |  |  | 18 do |  |
|  |  |  | 101...do .. $\frac{2}{\frac{2}{8}}$. . . . . . . . do. . . . . . . . . . . . . do | 15 do |  |
|  |  |  | 60...do.. ${ }^{3}, \ldots$.......do............... do | 15 dó |  |
|  |  |  | $300 .$. do . . bitstered stcel . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 10 8 |  |
|  |  |  | 250. . .do . . German steel . . . . . . . . . . | $\begin{array}{ll}6 & \\ 4 \frac{1}{1} & \text { do } \\ \text { do }\end{array}$ |  |
|  |  |  | $200 .$. do . . 8-inch....... do. | $4 \frac{1}{4}$ do |  |
|  |  |  |  | $3 \frac{1}{2}$ 8 do do do |  |
|  |  |  | $200 .$. do...... do...... 10d. | $3 \frac{1}{2}$ do |  |
|  |  |  |  |  |  |
|  |  |  | 20,000 1, . . do........................................ | 10 do |  |
|  |  |  | 200 pounds lathing naikx .................................... | $3 \frac{1}{2}$ per pound. |  |

Dickson, Mallory, \& Co.

| 18 shuets hraziers' eopper, 40-ounce, 360 pou ${ }^{\text {ud }}$ | $\because 8$ | do |
| :---: | :---: | :---: |
| 900 pounds copper cut nails, $4 \frac{1}{\frac{1}{8}}$ inches long . . . | 27 | do |
| 900.. . do . . . . . . do. . . . . . . $8 \frac{1}{4}$. . . . do. | 27 | do |
| 600...do....... do....... 3 . ${ }^{\text {d }}$. . . do | 27 | do |
| 100...do . .21-inch composition slating nails | 20 | do |
| 1400. . do . . pure dry white lead. . . . . . . . . . . | 6 | do |
| 600...do . . Spanisli whiting. . | 1 | do |
| $37 . .$. do . . hest chrome green | 20 | do |
| 2.....do. .terre de sierra .. | 7 | do |
| 2.....do. . Turkey umber | 12 ${ }^{\frac{1}{2}}$ | do |
| 380 gallons pure raw linseed oil | 75 | per gallon. |
| 350...do . . winter strained sperm oil | 130 | do |
| $200 .$. do . .fish oil ........ . . . . . | 55 | do |
| $20 . .$. do . . neatsfoot oil. | 75 | do |
| $35 . .$. do . . spirits turpentine. | 36 | do |
| 560 fuet best quality window glass, 10 by 12 | 6 | per foot. |
| 116..... do........do.......... 11 by 12. | 6 | do |
| 110. . . . . do. . . . . . .do. . . . . . . . . 11 by 16. | $6 \frac{3}{4}$ | do |
| 120. . . . . do....... . do......... . . 11 by 18. | 7 | do |
| $50 . . .$. . do... . . . . do.... . . . . . 12 by 14. | 7 | do |
| 250.... . .do.... . . do. . . . . . . . 8 by 10 | 6 | do |
| 50.... . .do. . . . . . . do. . . . . . . . 12 by 21 | T | do |
| $50 . . . .$. do... ${ }^{\text {d }}$. do. . . . . . . . 13 by 21. | 7 | do |
| 25 boxes sperm candles . . . . . . . . . . . . . . | 1000 |  |
| 2,000 pounds best tallow | 9 | per pound. |
| 2.50 pounds castile soaj. | 12 | do |
| 500 pounds hemp packing | 12 | do |
| 400 pounds cotton waste. | 16 | do |
| 12 French grindstones, about 4 feet 6 inches dia 8 inches thick | 4 | do |
| 6 sides band leather. | 400 | per side. |
| 20 sides pamp leather | 200 | do |
| 12 sides lacing leather. | 200 | do |
| 24 triangular scrapers | 40 | cach. |
| 3 dozen iron-bound varnish brushes. | 300 | per dozen. |
| 10 dozen best gnound paint brushes, 0000 | 750 | do |
| 6 dozen coarse paint brushes, 0000. | 6 t 0 | do |
| 1 dozen wire-bound fitches... | 100 | do |
| 2 dozen sable hair pencils, assorted sizes | 100 | do |
| 2 dozen stock brushes, per sample . . . . . | 600 | do |

List of contracts under the cognizance of the Burear of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where delirerable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1850 .$ <br> Nov. 21 |  |  |  |  | Norfolk. |
|  |  |  |  | 100 do |  |
|  |  |  |  | 1 per pound. |  |
|  |  |  |  | 200 per barrel. |  |
|  |  |  |  |  |  |
|  |  |  |  | $5 \frac{1}{4}$ per pound. |  |
|  |  |  |  | $\begin{array}{lll} 50 & \text { each. } \\ 160 & \text { do } \end{array}$ |  |
|  |  |  |  | 15 per pair. |  |
|  |  |  |  | 10 do |  |
|  |  |  |  | 15 each. |  |
|  |  |  |  | 16 per quarter. |  |
|  |  |  |  | 16 do |  |
|  |  |  |  | 16 do |  |
|  |  |  |  | 500 per dozen. |  |
|  |  |  |  | 300 do |  |
|  |  |  |  | 500 do |  |
|  |  |  |  | 250 do |  |
|  |  |  |  | 50 do |  |
|  |  |  |  | 150 do |  |
|  |  |  |  | 250 do |  |
|  |  |  |  | 200 do |  |
|  |  |  |  | 50 do |  |
|  |  |  |  | 625 do |  |
|  |  |  |  | 450 do |  |

1850. 

Nov. 21
1851.

June 30
Vickery \& Griffeth . .....

6 dozen 10 -inch. . . . do. . . . do.... do
 1 dozen 12-inch.... do. .. smooth files
6 dozen 10-inch. . . . do. . . . do. . . .do.
6 dozen 8 -inch. . . . . . do... do. . . . do.
6 dozen 14 -inch half round bastard files.
6 dozen 12-inch. . . .do. . . do. . . do. do.
6 dozen 10-inch. . . . do. . . . do. ... do.
6 dozen 8 -inch. . . . . . do. . . . do. . . . do .
1 dozen 14 -inch millsaw files, single cut.
6 dozen 14 -inch handsaw files, single cut
2 dozen 12 -inch safe edge dead smooth files
2 dozen 8 -inch. ...do...... do...... do
6 dozen 12 -inch half round amooth files.
6 dozen 10 -inch. . . do . . . . . . . do
6 dozen 8-inch. . . . . do. . . . . . . . do.
6 large bench vices.
6 large bench vices.
6 pairs cutting plyers
6 pairs flat plyers
6 pairs half round plyers
25 gross butt screws.
1 set firmer chisels
1 set turning chisels
1 dozen hack saws
6 bow compasses.
6 spring callipers.
6 spring dividers.
12 cross-cut sawes, $4 \frac{1}{1}$ feet long Humphries' mate ......
6 mill-saws 61 foet
6 mill-saws, $6 \frac{1}{2}$ feet long, Humplaries' make. . . . . . . .
6 circular $\ddagger$ saws, 2 feet in diameter, Humphries' make.
5 gross rivets and burrs, $\frac{1}{2}$ inch long, white metal.
1 dozen screw wrenches, assorted, per sample.
1 dozen tape lines, $B 6$ feet long
4 dozen small size chalk lines
60 reams cap paper, best quality blue-laid, marginal lines feint-lined
paper 0 reams letter paper, best quality, feint-lined
12 reams envelope paper
$\begin{array}{ll}250 \\ 1 & 50\end{array}$ 150 1000 350 250 600 500 500
200 200
150 1000 300 500 500
300 450
300 200 200
400

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11850. Nov: 21 | 1851. June 30 | Vickery \& Griffetl | 1 ream blotting pape | \$3 50 per ream. | Norfolk. |
|  |  | Continued. | 2 reams hank pay-rolls per sample | 2500 do |  |
|  |  |  | 1.2 sheets bristol boards....... | ${ }^{9} 9$ per sheet. |  |
|  |  |  | 24 sheets imperial drawing paper | 10 do |  |
|  |  |  | 24 sheets elephant drawing paper. ... ... . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 48 sheets double elephant drawing paper | $\because 0$ do |  |
|  |  |  | 12 sheets wore antiquarian draving paper. . . . . . . . . . . . . . . | 75 do |  |
|  |  |  | 'adozen 2-quire blank books, faint-lined, half bound. . . . . . . . | 15 each. | , |
|  |  |  | 1 dozen 1-quirc. . . . . do. . . . . . . do. . . . . . do | 180 do |  |
|  |  |  | 12 dozen memorandum books. | $187 \frac{1}{2}$ per dozen. |  |
|  |  |  | 1 dozen penknives, 4 blades, best quality | 675 do |  |
|  |  |  | 12 dozen pieces wide red tape.... | 30 do |  |
|  |  |  | 1 dozen pieces silk taste. | 33 do |  |
|  |  |  | 40 gross steel pens, best assorted | 125 per gross. |  |
|  |  |  | 5,000 best quality carified quils. | $5{ }^{50}$ per pound. |  |
|  |  |  | 6 pounds best scaling-wax, red | 94 do |  |
| 21 |  | Butler \& Oamp.......... | 75 tons white ash anthracite coal . . . . . . . . . . . . . . . . . . . . | 52.5 do |  |
| 21 25 | 30 | Daniel D. Simmons...... | 7,000 bushels clean, fine, angular fresh-water sand for cement. | 44-5 per bushel. |  |
| $\stackrel{2}{9}$ | 30 | Daniel J. Turner . . . . . . . | 3,000 bushcls charcoal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | ${ }^{91}{ }^{1} \mathrm{do}$ |  |
|  | 30 | Thomas J. Molvay \& Co. | 150,000 pounds best timothy and clover hay . . . . . . . . . . . . | 74 per 100 lbs. |  |
|  |  |  | 700 bushels oats. . . . . . . . | 45 do |  |
|  |  |  | 5 tons wheat straw | 150 pertcn. |  |

            Janses II. Crazd
    George Chesley.
Richard Jenness.
Moses H. Wetherbee
Spalling \& Parrott.

13,000 hard-hurnt bricks
600 bevel birnt bricks
4,000 feet 4 -inch white pine planks, No.
6,000 feet 3 -inch white pine planks 25 to 25 .
average 30 feet, and 12 inches wide.
35 feet long to
,000 feet 8 -inch white pine planks, No. 2
4,200 feet 2 -inch . . . do. . . . . . do. . . . do $\qquad$
$3,5,0$ feet 1 -inch . . . . do . . . . .boards, No. 2 .
18,800 feet 1 -inch. . .do. . . . . . do. . . No. 3 .
2,500 feet 2 -inch.... do. ......plank, No. 3
8,000 feet 2 -inch spruce plank.
6,000 sawed white pine shingles
190 casks best Thomaston lime.
70 casks best Seely's monntain lime
2,500 bushels good sharp sand.
2,350 pounds American iron-
200 pounds $3 \times \frac{1}{2}$
100 pounds $2 \frac{1}{2} \times \frac{1}{2}$
300 pounds $2 \times$
250 pounds $2 \times \frac{3}{8}$
50 pounds $2 \times 3-16$
50 pounds $2 \times 3-16$
500 pounes $1 \frac{1}{2}$-inch round
50 pounds 1 -iuch round
:300 pounds $\frac{7}{8}$-inch round
100 pounds $\frac{3}{2}$-inch round
100 pounds $\frac{3}{8}$-inch round.
50 pounds $1 \frac{1}{4}$-inch square
150 pounds 1 -:ich square
200 pounds Gerinan steel, $1 \frac{1}{4}$ by $\frac{1}{2}$-inch
300 pounds Russia ox-shoe shapes.
100 ponnds Knssia nail rods.
700 pounds cast steel, Adirondac Co.-
200 pounds $1 \frac{3}{4}$-inch square
100 pounds $1 \frac{1}{6}$-inch... do
100 pounds 1 -inch . . . .do.
100 pounds $\frac{7}{8}$-inch. . . . do
100 pornels $\frac{8}{4}$-inch. . . . do
100 pownds $\frac{5}{8}$-inoh. . . do
58.5

585 3000

4000 $30 \quad 00$ 3000 3000 3000 2000
20
00 1200 400

Porkmanth, N, H

Lrist of contracts under the cognizance of the Burear of Yards and-Docks-Continued.


Moses I. Wetherbee.

Nev. 26

Dee. 11
 hangers, and 2 cast fron palleys
1 pulley 3 feet diameter, 7 inches wide.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


3 dozen pioces India rubbrt.
6 dozen pieces rod tape
4 dozen pioces taste.
8 dozen memorandum books
. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
2 dozen penholders
$\frac{1}{2}$ dozen inkstands $\qquad$
25 tons anthracite (red ash) coal
1,000 bishels hard-wood charcoal
20,000 pounds Indian corn nues]
200 ponnds becf tallow
6 dozen corn brooms.
6 dozen birch brooms
${ }^{2}$ dozon whitewash brushes, medium size
2 dozen (HW puint brushes
1 dozen 00 ground lumslies.

$$
\cdots
$$

1 dozen lurgost size sash-tools
1 dozen second size sash-tools

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.




List of contracts under the cognizance of the Bureau of Yards and Doeks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1850 .$ <br> Dec. 2 |  |  |  | \$0 20 per pound. <br> 20 do | Pensacola. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | $12 \frac{1}{2}$ do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 30 do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 385 per keg. |  |
|  |  |  |  | 100 per 100 lbs . <br> $7 \frac{1}{2}$ per pound. |  |
| Nov. 30 |  |  |  | 90 per gallon. |  |
|  |  |  |  | 200 do |  |
|  |  |  |  | 40 per pound. |  |
|  |  |  |  | $35^{2}$. do |  |
|  |  |  |  | 6 per foot. |  |
|  |  |  |  | $6 \frac{1}{2}$ do |  |

[^7]|  | do per pound do |
| :---: | :---: |
| 60 | per |
| 225 | do |
| 50 | per pound. |
| 40 | do |
| 75 | do |
| 200 | do |
| 35 | do |
| 125 | per gallon. |
| 80 | do |
| 25 | do |
| 200 | per dozen. |
| 50 | do |
| 500 | do |
| 250 | per side. |
| 175 | do |
| 150 | do |
| 350 | do |
| 250 | do |
| 50 | per barrel. |
| 250 | do |
| 2 | per pound. |
| 10 | do |
| 10 | do |
| 10 | do |
| 10 | do |
| 2.3 | do |
| 50 | do |
| 100 | per dozen. |
| 150 | per gross. |
| 8 | per foot. |
| 25 | per pound. |
| 60 | per yard. |
| 25 | do |
| 75 | per gallon. |
| 110 | do |
|  | per pound. |
| 125 | per gross. |

List af contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. \| | Rates. |  | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1850 . \\ & \text { Nov. } 30 \end{aligned}$ | $\begin{aligned} & 1851 . \\ & \text { June } 30 \end{aligned}$ | Sam'l. Locke-Comtinued. | 10 doqen bent quality com brooms........................... <br> 10...do... dv.... do. . hickory bromms. . <br> 10...do.. do.... do. . whitewash brushes. <br> 3.... do. . do. . . . do. dusting . ..... . do. . <br> 10...do... do....do. . 14 inch Heat bastard fles <br> 6.... do.. .do. . . do. . 13. . do. . do.... do.... do. <br> 10. . .do... do....dn. . 12. . do. . do.... do.... . do <br> 4....do. . .do. . . . do. . .8. . do. . do.... do.... do <br> 10...do...do....do. 14.. do. . haif round. . do <br> 4... do... do.... do. . 12. . do. do.... do.... do <br> 4.... do.. do. . . do. . 10. . do. . do. . . . do. . . . do. <br> 4... do.. .do. . . do. . 12 . do. . round files. <br> 4. . . . do. . do. . . do . . 10. . do. . . do. . . do . <br> 4....do. . do.... do. . .6. .do. . . do... do <br> 64... do.. do....do.. . 4 to 6 iuch sitw files, assorted <br> 12.. .do... do. . . do. . . sinall size saw files, assorted. <br> 1....do...do....do... 4 to 6 inch half round tiles. <br> 1....do...do....do... 4 to 8 inch square safe-edge files. <br> 10...do...do....do. . 12 inch cross-cut saw files. . <br> 12...do... do. . . . do. . . 8. . do..... do.... do . <br> 2....do.. do... . do.. 10. . do. . whip-staw files. <br> 4.... do. . . do. . . . do. . shoeing files. <br> $12 .$. do...do....do.. single twist ship augers from $\frac{5}{8}$ to $2 \frac{1}{6}$ <br> inches, 1 dozen each size <br> 3 dozen best quality screw augurs, assorted, from $\frac{1}{2}$ to 2 inches <br> 1 dozen best quality handsaws <br> 1. . do....do...do... brass padlocks <br> 4. do... . do.. . do. . .iron. . do <br> 1. . do.... do...do.. . chest locks <br> 3.. do.... do.. .do.. .narrow axes with hendles. <br> 4 dozen pairs best quality iron butt hinges, 2 to 4 inches 6 dozen best quality chalk lines. <br> 80 pounds best quality glue. | $\$ 3$ 00 per dozen. <br> 1 50 do <br> 7 00 do <br> 400 do  <br> 6 00 do <br> 5 50 do <br> 450 do  <br> 300 do  <br> 700 do  <br> 500 do  <br> 350 do  <br> 450 do  <br> 300 do  <br> 150 do  <br> 100 do  <br> 75 do  <br> 200 do  <br> 250 do  <br> 5 00 do <br> 250 do  <br> 3 50 do <br> 5 50 do <br>  20 per quarter. <br> 2000 per dozen.  <br> 20 00 do <br> 1200 do  <br> 3 50 do <br> 250 do  <br> 13 50 do <br> 120 do  <br> 25 do  <br> 20 per pound.  <br>    |  | Pensacola. |
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20, 000 iest qualitr spriggs, 1 to two inches, agsorted 20,000 best quality copper pump tacks, assorted
60,000 best cuality iron tacks, assorted
6 pairs best quality round plyers
6 pairs best quality flat plyers.
3 pairs best quality cutting plyers. $\qquad$
12 steel squares, best quality
$\qquad$
2 dozen liest qua!ity crucibles, No. 50
2. .do...do....do.... do..... No. 35
2..do... do ....do.... do..... . No. „J

40 guires sand-paper, assorted.
50 pounds best quality jron wire gange, No. 6 to 16
20 pounds best quality copper bell wire.
20 pounds best quality brass bell wire.
10 dozen besi quality American shovels, No.
6 dozen best quality American spades, No. 1
2 dozen best quality Virginis hoes, No. 1.
5 dozen best quality hatchets with handles
2 best quality grindstones, 30 to 36 inches dia............. . .
24 dozen best quality steel-faced claw-hammers
$2 \neq$ dozen best yuality japanned latches
6 dozen best quality curry combs, with steel back ...............
10 monkey wrenches of best pattern
3 boxes $1 \times$ tin, $12 \times 14$ inehes.
2 best qualitr Tower vicos, 100 pounds each
2....do $\qquad$ ..d $\qquad$ .80 $\qquad$ .do.
2....do............ do..... . 60....... . .do.

6 jack-screws. Ballard's patent 20 to 20 in inches long, and
10 reams best regulation paper.
10 reams letter paper, faint-lined
10 reams foolscap paper
6 reams envelope paper
1 reara note pipier.
24 gross fillett's steel pens, in boxes, each 12 jens and a holder.
 holder. . . . . . . . . . . . .......
1,000 goose quills, hest quatity . . . . . . . . . . .
4 dozen pint

## do do

 per dozen.do
1200
500
750
700
225
450 per dozen

| 22 | 00 | each. |
| :---: | :---: | :---: |
| 3 | 00 | per rean. |
| 2 | 95 | do |
| 2 | 00 | do |
| 4 | 00 | do |
| 2 | 00 | do |
| 1 | 50 | per gross. |
| 2 | 50 | do |
| 12 | 50 | do |
| 60 | per dozen. |  |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| 1)ate. | Expiration: | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1850 . \\ \text { Nov. } 27 \end{array}$ | $\begin{aligned} & 1851 . \\ & \text { June } 50 \end{aligned}$ | Chas. G. Barkley-Con. | ¢ dozen picces Iudia rubber. . . . . . . . . . . . . . . . . . . . . . . . . | $\$ 050$ per dozen. <br> 300 do <br> 250 do <br> 60 do <br> 150 do <br> 60 do <br> 1800 do <br>  5 <br>  per gross. | Pensacola. |
|  |  |  | 年 dozen wory pounce boxes.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 12 dozen black lead writing percils. . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 1 dozen slates, $8 \times 12$ or 14 inches . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 6 dozen small memoranamm books with leather covers..... 1 dozen Congress peuknives with erasing blades.......... |  |  |
|  |  |  | 5 gross best slate percils. <br> 20 pounds black sand |  |  |
|  |  |  | 5 pounds red sealing wax. | 80 de |  |
|  |  |  | 1 pound black s:aling wax. | 80 do |  |
|  |  |  | 5 pounds leiter wafers. | 50 |  |
|  |  |  | 3 pounds note wafers. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 75 do |  |
|  |  |  | 1 dozent lirge size japanmed inkstunds . . . . . . . . . . . . . . . . . . . . . . . . . | 100 per dozen. |  |
|  |  |  | $2 t$ sheets autiguarian trawing paper, $40 \times 30$ inches...... | 90 per sheet. |  |
|  |  |  | 24 sheets double elcphant drawing paper, $40 \times 28$ inches... | 40 do |  |
|  |  |  | 12 sheets best athas drawing paper, $33 \times 26$ inches........ | 30 do |  |
|  |  |  | 12 sheets imperial drawing pdipet, $30 \times 22$ inches......... | 25 do |  |
|  |  |  | 30 sheets tracing paper, $0 \times$ ¢ 0 inches. . . . . . . . . . . . . . . . . | 20 do |  |
|  |  |  | 1 gross Mear's drawing peveils, HI.. | 450 per gross. |  |
|  |  |  | 4 dozen sable camel hair perails, assorted . . . . . . . . . . . . . . | $37 \frac{1}{2}$ per dozen. |  |
| Dec. 14 | 30 |  | 3 reams blotting p per. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 450 per ream. |  |
|  |  |  | 150 cozds hard, somm onk woor . . . . . . . . . . . . . . . . . . . . . . . . . | $\square 72$ <br> 270 <br>  |  |
| Nov. 27 | 30 | Hebry F. Ingraham | 2,000 bushels best quality corn. . . . . . . . . . . . . . . . . . . . . . . | 68 per bushel. |  |
| Dec. 13 |  |  | 2,000 bushuls best quality outs . . . . . . . . . . . . . . . . . . . . . . . | 58 do |  |
|  | 30 | Pattison \& Arery | 2 best quality 10-inch store room locks................ . . . . | 200 each. |  |
|  |  |  | $2 . .$. do.... 10-incl iron rim knob locks . . . . . . . . . . . . . . | 200 do |  |
|  |  |  |  | 150 do |  |
|  |  |  | 2t. . .do.... 6-inch . . . dlo. . . . . do. . . . . . . . . . . . . . . . - . | 125 do |  |
|  |  |  | 12... do.... 4-inch brass draw locks......... . . . . . . . . . . . . | 100 do |  |

,

Jesse C. Allen...........
John W. Mayo..........

Chester P' Knapp......
Johan Shelby
W. A. Bickford.

Wm. M'Kcon
Wm. A. Bickford
Andrear Oberly $\qquad$

WII. A. Bickford
12...do..... 8-inch iron cupbmard locks.................... . . 48. . . do..... 6-inch box-knob latches
44. . . $10 . . .$. iron padiocks $\qquad$
48 pairs best quality 4 -inch butt hinges, iron
24....dv. . . .do. . . . ex-inch . . . . do. . . . do
$\qquad$
12....do.... do....5-inch iron Parliantent butt hinges..... 6 gross.... . do.... iron screvs, assorterl, from 1 to 2 in ches.
30 pounds best quality sash cord, (like sample).
12 sash $n$ 'irs.
12 brass ccu $\quad 1 \frac{1}{6}$-inch diameter
60 pounds block tin.
200 pounds pig lead $\qquad$
300 pounds sheet lead, jpounds to square foot
200 pounds 16 -ounce shect zinc
60,000 feet best quality lrarl pine, 30 feet long, 12 by $3 \frac{3}{4}$ inches-board measurc.
3,000 feet best quality ash plank, 12 feet long, 12 to 20 in ches wide, 2 inches thick
500 feet best quality ash plank, 20 feet long, 12 to 16 inches wide, $1 \frac{1}{2}$ inches thick.
1,000 feet best quality ash plank, 12 feet long, 12 to 16 in ches wide, 3 inches thick
2,000 feet best quality ash plank, 12 feet long, 12 to 16 inches wide, 4 inches thick.
906 casks best quality Thomaston or Washington lime. . .
450 casks best quality Secly's mountain lime
394 barrels best quality hydraulic cement, 300 pounds to bbl
416,000 best quality paring bricks.
906,407 best quality hard burnt red bricks
$60,60.5$ bushels clean sharp sand
11,000 bushels best Pittsburg coal
819 pounds sheet copper, sheets 30 by 60 inches
831 perches blue limestone foundation stone, 6 to 18 inches thick, beds 12 to 24 inches broad, (flat, well shaped). . .
174 perches bue limestone curb-stone, blocks 3 to 5 feet lonig, 6 inches thick, 18 inches deep.
16,564 feet square-edged sheeting, board measure ............ 4,320 feet 1 -inch ceiling, 16 fect long, seasoned, board meas. 15 pieces $3 \times 16$ lnches 13 feet long
per bush.
do
per poand.
550 per perch.

## 550 do <br> 195 per 100 feet.

250 do
per foot.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


15,000 feet $1 \frac{1}{4}$-imch flooring, yellow pine.... do
-,000 feet 1-inch shecting . . . . . . . . . . . . . . . . do. . . . . . . . . . . . . .


1,000 foet scatiolding plank. . . . . . . . . . . . . . . . . . . . do
1,000 feet $1 \frac{1}{4}$ plank . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do . o. . . . . . . . . . . . .

13 pieces $8 \times 14$ inches, क') teet long
do.
13 pieces $8 \times 9$ inches, 15 feet long..........
26 pieces $8 \times 3$ inches, 19 feet long. ........ do
26 piecess $8 \times 12$ inches, 10 feet long. ....... da
25 pieces $5 \times 8$ inches, 8 feet long.......... do
100 pieces $3 \frac{1}{2} \times 5$ inches, $19 \frac{1}{2}$ feet long. . . . . do . . . . . . . . . . .
36 pleces $6 \times 9$ inchess, 21 feet long. ....... . . do
12 piecos $5 \frac{1}{2} \times 9$ inches, 22 feet long. . . . . . . do
130 pieces $3 \frac{1}{2} \times 6$ inches, 10 feet long. ...... do
500 piles, 30 fect long, 12 inches diameter at centre, 15,000 feet.
8,000 feet 1 -inch square-edged sheeting, board measure....
205 feet $3 \times 11$ inches. . ....................................
10 pieces 14 feet long, $1 \frac{1}{2} \times 12$ inches, yellow pine, board measure.
30 pieces $3 \times 5$ inches, 12 feet long, yellow pine, board measure..
15 pieces $2 \frac{1}{2} \times 8$ inches, 18 feet long, yelluw pine, b'd meas. 30 pieces $8 \times 9$ inches, 21 feet long........ do. .
1,600 feet 1 -inch clear stuff, white pine, board measure $\qquad$
11 pieces $6 \times 12$ inclies, 55 feet long. ..... do. $\qquad$
18 pieces $6 \times 9$ inches, 16 feet long.........do.
36 pieces $6 \times 12$ inches, $10 \frac{1}{2}$ feet long. 30 pieces $6 \times 8$ inches, $14 \frac{1}{2}$ feet long. do. 142 pieces $3 \times 6$ inches, 21 feet long. ........ do. 9 pieces $6 \times 8$ inches, 18 feet long.........do. 142 pieces $3 \times 6$ inches, $10 \frac{1}{2}$.feet long do. 17 pieces $5 \frac{1}{2} \times 9$ inches, 19 feet long. ..... . do 24 pieces $3 \times 12$ inches, 24 feet long...... do.
24 picces $3 \times 12$ inches, 24 feet long. $\qquad$ do.
16 pieces $3 \times 4$ inches, 10 feet long. . $\qquad$ .do.. 500 lineal fect $5 \times 12$ incles, 12 to 16 ft . logg, board meas. 30 pieces 16 feet long ft. long, board meas. 14 pieces 18 feet long. do......
do......


List of contracts under the cognizatacs of the Bureau of Yasds and Doeke-Continued:

| Date. | Expiration. | Names of contractors. | Articlees: | Rates. | Whare deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec. 10 | $\begin{aligned} & 1851 . \\ & \text { June } 30 \end{aligned}$ |  |  |  |  |
|  |  | Wm. A. Bickord-Con. | Wha pinc, 18 feet hong, board measure............. <br> 14 pieses 18 feet long. . . . . . . . . . . . . . . . do. ... ................ . . <br> 2 pieces 15 feet long | $\$ 02 \frac{1}{2 \frac{1}{2}}$ per faot. | Memphis . |
|  |  |  | 2 pieees 15 feet long................. | 2\% do |  |
|  |  |  | ${ }^{130}$ pieces 8 feet long. . . . . . . . . . . . . do................. |  |  |
|  |  |  | 3,500 ft. 1 -inch oypress, 18 f . long, 8 inches . . .ide. b'd meas. 80 joists $3 \times 14$ incles, 18 feet long............. do... | ${ }_{2}^{23}$ do |  |
|  |  |  | , | $\begin{array}{ll} 2 \frac{1}{2} & d o \\ 3 & d o . \end{array}$ |  |
|  | 30 |  | 8,000 feet 1-inch cypress sheeting..................... do.... | $\begin{array}{ll}2 & \text { do } \\ 2 \frac{1}{2} & \text { do }\end{array}$ |  |
| 11 | 30 | Wn. A. Bickford | 1,450 pounds best quality white lead, in 25 pound kegs... | $9{ }^{10} 00$ peripound. |  |
|  |  |  | 10, 150 gallons best sperm oil | 900 per.box. <br> 150 per gallom. |  |
|  |  |  | 20 gallons linseed oil...... 12 gallons spirits turpentine. 100 | $\begin{array}{lll} 100 & \text { do } \\ 100 & \text { do } \end{array}$ |  |
|  |  |  | 100 pounds putty. | ${ }_{90}^{8}$ per pound. |  |
|  | 30 | Daniel Hughes. | 250 feet best English tiles (ridge) .......................... ${ }^{\text {a }}$. 61,530 best Welch stakes | 90 per gallèn. <br> 20 per foot. |  |
|  |  |  |  | ${ }_{47}^{47} 50$ per M. |  |
| 11 | 30 | S. H. Lamb | 2,245 casks of lime................................ | ${ }^{47}{ }_{43}$ per cask. |  |
|  |  |  | 10 reams best quality cap paper (ruled) (...................... | ${ }^{6} \begin{aligned} & 600 \\ & 7 \\ & 7\end{aligned}$ |  |
|  |  |  | 2 quires atlas paper (drawiug). 500 quils, No. 80 , best quality | 6000 400 400 per quire. quindred. |  |
|  |  |  | 4 gross best metallic pens............. | ${ }^{4} 00$ per hundred. |  |
|  |  |  | 2 dozen pitt botlles best black ink. ${ }^{\frac{1}{8} \text { dozen }}$ dottles French | $\begin{array}{lll}3 & 00 \\ 5 & 09 & \text { per dozen. } \\ \text { do } \\ \text { do }\end{array}$ |  |
|  |  |  | ${ }_{4}^{4}$ pounds best sealing wax dozen papers blaek sand. ................................... | 150 per pound. |  |
|  |  |  | 2 dozen blank books, No. 9,8 8ro................................. | 50 per dozen. |  |



## Philadelphian

 doW ashington:

List of eontracts under the wnixance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Wheme deriverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1850 .$ | 1851. | Garret Anderson-Gon'd. |  |  | Hashington. |
| Nov. 16 | June 80 |  | 1 ream blank requisition books, balr-bound in boards, 2 and 3 quires in each- | \$22 (1) per ream... |  |
|  |  |  | 1 ream blank receipts for master worknen, per pattern.... | 1500 do |  |
|  |  |  | pattern | 3600 do. |  |
|  |  |  | 4 gailons black ink, in çuart hottles, bost quality . . . . . . . . . | 300 per gallon. |  |
|  |  |  | 1 gallon blue fluid, in pint bottles . . . . do. . . . . . . . . . . . . . | 400 do |  |
|  |  |  | 6 dozen peaholders. . . . . . . . . . . . . . . .do | 50 per dozen. |  |
|  |  |  | 3 gross steel pens on cards. . . . . . . . . . do | 300 per gross. |  |
|  |  |  | 1.. do.. sealing wax . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 150 do perdozen. |  |
|  |  |  | 6...do.. red tape. | 50 do |  |
|  |  |  | 6...do. black sand, or ${ }^{4} 4$ pounds | 95 do |  |
|  |  |  | 2...du. pieces lndia rubber . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 50 100 |  |
|  |  |  | 300 No. 80 quills . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 300 per hundred. |  |
|  |  |  | 12 4-bladed Rodgers' or W oslenholm's penknives, best quality | 175 1500 |  |
|  |  |  | 12 quire antiquariau drawing paper, best quality . . . . . . | $\begin{array}{cc}15 & 00 \\ 750 & \text { per quire. } \\ \text { do }\end{array}$ |  |
|  |  |  | 1 quire. . . . . do...... . idacing paper.do. . . . . . . . . . . . . . . | 1200 do |  |
|  |  |  | 1 bundle soapstone slate pencils. . . . . . do. do....................... | 50) per yard. |  |
|  |  | Hemry S. McCombs . . . . | 68 running feet patent stretched leather belting, 14 in. Wide. $1188 . . .$. do.......do.......... do..... $10 . . d o . .$. . | 91 68 68 |  |
|  |  |  | $300 . . .$. . do.... . . . do.... . . . . . . . do....... . $3 \frac{1}{2}$. do.... | 21 do |  |
|  |  |  | 300. . . . . do. . . . . . do. . . . . . . . . . . . do . . . . . . 3 . . do. . . . | 18 do |  |
|  |  |  |  | $16^{\frac{1}{2}}$ do |  |
|  |  |  |  | 102 do |  |



List of contracts under the cognizance of the Bureau of Yards and Doeks-Continucd.


| 15 | do |
| :---: | :---: |
| 15 | do |
| 15 | do |
| 15 | do |
| 15 | do |
| 15 | do |
| 15 | do |
| 15 | do |
| 15 | do |
| 45 | do |
| 15 | do |
| T0 | do |
| 4 | do |
| 4 | do |
| 4 | do |
| 4 | do |
| 4 | do |
| 4 | do |
| 4 | do |
| 15 | do |
| 400 | per ream. |
| 600 | do |
| 20 | per pound. |
| 2 | do |
| -20 | do |
| 50 | de |
| 30 | do |
| $5 \frac{1}{2}$ | do |
| 150 | do |
| 250 | per side. |

400 pounds $1 \frac{1}{4}$-incli square cast steel, best quality of Adirondac Compan's matufacture.
eer, vest quality of Adi

$$
0 \text { pounds } 1 \frac{1}{8} \text { inel square cast steel, best quality of Adi- }
$$

rondac Company 's manuftetnre . . . . . . . . . . . . . . . . . . . .

350 ponnds $1 \frac{3}{4}$-inch square cast stect, best quality of Adironduc Company's manufactare.
400 ponnds 2-inch sifuare cast sieul, hest puality of Adirondae Company"s manufacture
100 pounds $2 \frac{1}{2}$ inch sifuare cast steel, best fuality of $\Lambda$ dirondac Compary's manufacture $\qquad$
 rombac Companc's manufacture
100 pounds 3 by $\frac{1}{2}$-inch flat east steel, best 'fuality of Adiroudac Conjumy's manufacture
15 pounds $3-16$-ineh steel wire. $\qquad$
400 pounds 8 by $5_{8}$-incl shear steel, best quatity of Adirondac Company's manufacture.
400 pounds best Englislı blister steel
100 pounds 40 -penny cut nails.
300 pounds 30 -periny cut nails
600 pounds 20 -penny cut nails
1,400 pounds 12 -penny cut nails, finisiled
900 pounds 10 -penny cut nails, finished
200 pounds 8 -penny cut nails, finished
400 pounds 6-penny cut nails, finished
100 pounds $6-p e n n y$ wrenght nails.
1 ream sand paper..
1 ream fine emery paper.
150 pounds best Irish glue
100 pounds best white chalk
50 pounds best gum shelac
10 pounds best shoe thread
15 pounds best refined borax
5,200 pounds oukum, suitable for wiping
2 pounds fine sponge
28 siles stont bellows leather.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1850 . \\ \text { Nov. } 15 \end{gathered}$ |  | Bonsal \& Brother-Con. |  | 6 |  |
|  | June 30 |  | 28 sides heavy belt leather or harness do................. |  |  |
|  |  |  | 13 duzen best quality corn brooms........................... | 300 per dozen. | W ashington. |
|  |  |  | 1 dozen best quality double dusters.............................. . . | 200 500 |  |
|  |  |  | 6 dozen best quality (0000) ground paint brushes | 700 do |  |
|  |  |  | 6 dozen best quality, No. 7 , ground paint tools. . . . . . . . . . | 150 do |  |
|  |  |  | 1 set best quatity graining brushes, complete . . . . . . . . . . . | 400 per set. 100 each. |  |
|  |  |  | 10 boxes Nount Eagle tripoli, \&0 pounds each........... | 300 per pound. |  |
|  |  |  | 12 glazier's diamond of good quality..... . . . . . . . . . . . . . | 600 |  |
|  |  |  | 20 galluns sweet oil................ | 150 per gallon. |  |
|  |  |  | 15 gallons spirits of wime. | 100 do |  |
|  |  |  | 30 black lead cruciblos, No. 30.. | 150 each. |  |
|  |  |  | 3 pounds whipping trine.... | 125 50 |  |
|  |  |  | 8 dozen 3 -incis ex-square stw files | 100 per dozen. |  |
|  |  |  |  | 100 do |  |
|  |  |  | 10.. .do. . ${ }^{\text {a }}$. do. . . do. . do. . do. | $\begin{array}{lll}100 & \text { do } \\ 120 & \text { do }\end{array}$ |  |
|  |  |  | 10...do... ${ }^{\text {d }}$.do.... do. . do. . do. . | 150 do |  |
|  |  |  | 4....dv.. .6. . do. . round smocth fles. | 150 do |  |
|  |  |  | 3....d.do. . 10..do. . round bastard files. | $\begin{array}{lll} 5 & 00 & \text { do } \\ 3 & 00 & \text { do } \end{array}$ |  |
|  |  |  | 4....do..14. do. .round basturd fles. | 600 do |  |
|  |  |  | 12...do. . 6 . .do. . hall round files. | 12 r do |  |
|  |  |  | 6.... do. ${ }^{\text {do. . do. . . do. . do. . . do. }}$ | 180 do |  |
|  |  |  | 24...do. 15. . do. . do. . do.. . do | ${ }_{6}{ }^{2} 0{ }^{0}$ do |  |
|  |  |  | 4....do...4. .do. .half round smooth file $4 . .$. do...6. do. .do. do. ${ }^{\text {a }}$. do. do | 100 do | . - |


| 2 | 50 | do |
| :---: | :---: | :---: |
| 3 | 50 | do |
| 11 | 00 | do |
| 1 | 50 | do |
| 2 | 00 | do |
| 3 | 50 | do |
| 2 | 00 | do |
| 3 | 00 | do |
| 4 | 00 | do |
| 6 | 00 | do |
| 8 | 00 | do |
| 1 | 50 | do |
| 2 | 00 | do |
| 2 | 80 | do |
| 4 | 25 | do |
| 6 | 00 | do |
| 7 | 00 | do |
| 8 | 50 | do |
|  | 10 | per box. |
|  | 10 | do |
|  | 10 | do |
|  | 10 | do |
|  | 10 | do |
|  | 10 | do |
|  | 10 | do |
|  | 10 | do |
|  | 10 | do |
|  | 2.) | per M. |
|  | 25 | do |
|  | 25 | do |
| 1 | 00 | per gross. |
| 1 | 00 | do |
| 1 | 00 | do |
| 1 | 00 | do |
| 1 | 00 | do |
| 1 | 00 | do |
|  | 50 | do |
|  | 50 | do |
|  | 20 | per pound. |

16

100 pounds Regulus antimony

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1850 .$ <br> Nev. 15 | ${ }_{\text {June }}^{1851 .}$ | Bonsal \& Brother--Con.. | 10 pounds small horse-shoe nails | \$0 30 | per pound... | Waskington. |
|  |  |  | 10 pounds large. . . . . do. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 100 | do |  |
|  |  |  | 12 upright saw-blades, 28 inches long by $\frac{3}{4}$ inch wide..... | 25 | do |  |
|  |  |  | 12 hand-vices, assorted sizes. . . . . . . . . . . . . . . . . . . . . . . . . | 25 100 | do |  |
|  |  |  | 24 spring callipers, assorted. | 50 | do |  |
|  |  |  | 24 jointed compasses. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 25 | do |  |
|  |  |  | 1 set wood turning tools, complete. . . . . . . . . . . . . . . . . . . . 2 sets socket chisels, from 2 to $\frac{5}{8}$-inch, complete. . . . . . | $\begin{array}{ll} 6 & 00 \\ 5 & 00 \end{array}$ | per set. do |  |
|  |  |  | 3 carpenters' broad-axes. | 200 | each. |  |
|  |  |  | 2 sets best wood-braces and bitts, complete............... | 500 | per set. |  |
|  |  |  | 3 sets best firmer chisels, from $1 \frac{1}{2}$ to $1 \frac{1}{4}$-inch, complete . . . . . | 200 1000 | do |  |
|  |  |  | 3 sash-saws, brass backs, best quality. | 100 | each. |  |
|  |  |  | 3 dove-tail saws, brass backs, best quality. | 100 | do |  |
|  |  |  | 1 ransp saw, 24 inches long, best quality. | 100 | do |  |
|  |  |  | 2 sweep saws, 12 inches long, best quality | 50 | do |  |
|  |  |  | $1 \frac{7}{1}$....do | 100 | do |  |
|  |  |  | $11 . .$. do | 100 | do |  |
|  |  |  | $11 \frac{3}{4}$. . do . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 100 | do |  |
|  |  |  | 12.... do . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 100 | do |  |
|  |  |  | 2 boxes $\times$ tin. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1250 | per box. |  |
|  |  |  | 2 boxes $\times$ tin, $10 \times 14$ inches. . . . . . . . . . . . . . . . . . . . . . | 1250 | do |  |
|  |  |  | 96 boxes best $\times \times$ leaded tin, $14 \times 20$ inches, charcoal brand. | 1250 | do |  |
|  |  |  | 1 roll milled lead, 8 pounds to the foot-say 400 pounds.... | 0 | per pound. |  |
|  |  |  | 150 pounds sheet brass, assorted sizes. . . . . . . . . . . . . | 40 |  |  |
|  |  |  | 124 2年-inch lrass draw locks, best. . . . | 25 | each. |  |

1851.     - June 11
1852. June 30 30
A. B. Cooley.............
S. D. Dakin, Rutherford Moody, John S. Gilbert, and Zeno Secor. William Card............
Darius Fink .
Charles Robiason, jr.... Ezra Eames.
$12 \frac{1}{2}$ to $2 \frac{y}{2}$-ineh cupboard locks, best
12 3-incl iron closet locks, best....
12 iron till locks, nsworted sizes, best.
126 -inch round iron bolts.............
126 -inch round iron bolts.
butt-hinges.
2..do..24...do......... do
1853. . do. . $1 \frac{3}{4}$. . do. . . . . . . do
.... . . . . . . . . . . . . . . . . . . . . .
1..do..1....do........... . . do........ . .

120 pairs 3 by 3 -inch tight joint broal butt-hinges
24 pairs $2 \frac{1}{4}$ by $2 \frac{1}{2}$-inch. . . do......... do
24 pairs 2 by 2 -inch ...do. . . . do.
12 pairs 5 by of-inch....................... do
Building dredging inac!ine at the Philadelphia navy-yard.
Building a sectional floating dock in California

250 M hird-burnt bricks
10 cords best hickory rood
10 cords best rock-maple
20,000 pounds Indian corn meal
2,500 cubic feet of granite, suitable for foundation walis, 3 feet thick.
6,800 superficial feet granite ashlar
182 lineal feet belting, $8 \frac{1}{2}$ inches thick, projecting 2 inches, with a wash of 2 by $\frac{1}{2}$ inch on top, average breadth 18 inches.
$2 \ddot{6} 6$ lineal feet facia, 18 inches face, to projoct 2 inches, average 12 inches thick.
650 superficial feet door jambs, caps, and sills, smoothly hammered on three sides, and ronghly on the back, to be measured on three sides, the sills to have a wash in the usual way
160 lineal feet of door rabbets, 8 by 1 inch
40 window sills, 5 feet long, 2, feet 3 inches wide, 7 inches thick, hammer-dressed on all sides, with a wash

| 25 | do |  |
| :---: | :---: | :---: |
| 25 | do |  |
| 25 | do |  |
| 25 | do |  |
| 25 | do |  |
| 300 | per dozen. |  |
| 150 | do |  |
| 1 | 00 | do |
| 100 | do |  |
| 100 | do |  |
| 100 | per pair. |  |
| $12 \frac{1}{2}$ | do |  |
| $12 \frac{1}{2}$ | do |  |
| $12 \frac{1}{2}$ | do |  |
|  | $12 \frac{1}{2}$ | do |

$\$ 8,500 \ldots \ldots \ldots$

610,000 ..


Such point in the bay of San Fran. cisco as the See-

List of contracts under the cognizance of the Bureau of Yards and Doeks-Continued.


1 quart red ink, in bottles
4 quarts bluck sand
1 pound red wafers...
2 pounds sealing wax.......
6 dozen pieces red tape.
4 dozen pieces taste
3 dozen memorandum books
2 dozen penholders
$\frac{1}{2}$ dozen inkstands.
20 gross N. E. comp. iron serews, from $\frac{5}{8}$ to 2 -inches, and from No. 7 to No. 17.
2,500 pounds 5-pound sheet lead.
14 dozen 2 -inch iron sash pulleys
30 pounds patent $s$ "sh cord
$3 \frac{1}{2}$ dozen sash fastenings.
400 pounds best white zinc paint from New Jersey Exploriug aud Mininr Company.
100 pounds best brown zinc paint from New Jersey Exploring and Mining Company. .
4,175 pounds dry white lead
61 pounds clarome yellow.
468 pounds Paris whiting
30 pounds litharge. ......
157 pounds French yellow
100 pounds Venetian red
25 pounds lamp black
278 gallons linseed oil.
25 gallons spirits turpentine
100 lights best Crown glass, 8 by 10
1,008 lights best double Crown glass, 10 by 14
25 tons imperial slate.
200 pounds beef tallow
6 dozen corn brooms.
6 dozen birch brooms
2 dozen white-wash brushes, melium size.
3 dozen 0000 paint brushes.
5 dozen 000 paint brushes
2 dozen 00 ground paint brusbes.
2 dozen large size sash tools.

## per gross.

$5 \frac{1}{2}$ per pound.
100 per dozen 25 per pound. 300 per dozen.

## per pound.

## do

do
do
do
do
do
do
do do
per gallon. do
per light. do
29
per ton. 3 00$)^{2}$ per dozen. 100 in 1000

125

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


Nathan Clough


Ralpis C. Outter

Augustus W. Simpson
$1+$ pieces yellow pine 20 feet long, 8 by 7 inches. - 10 pieces yellow pince 80 reet long, 6 by 3 inches. Fxcavating and stoning well 25 or more feet deep 1 wood pump for the same. 1 lifting force pump for same 300 pounds 2-inch lead pipe.
300 pounds z-inch lead pipe. . . . . . . . . . . . . . . . . . . . . . . . . . . 60 sheets of copper 30 inches wide, $2 t$ pounds to the foot990 pounds $\qquad$
$\qquad$
25 sheets of copper 14 inches wide, 16 pounds to the foot119 pounds
200 pounds $1 \frac{s}{4}-i n c h$ composition slating nails
18,470 cubic yards, more or less, of earth and stone, to be removed from the high grounds and deposited in such place on the yard as may be dirccted.
10 reans foolscap paper, ruled
$1 \theta$ reams letter paper, ruled.
2 reams envelope paper.
1 ream blotting paner.
90 penknives
6 erasers
es. .
6 paper folders
6 sand boxes.
4 pounce boxes and pounce.
20 gross stcel pens.
50 penholders
2,(000 liest quality opaque quills
6 dozen lead pencils, Faber's.
12 pieces India rubber.
50 small memorandum books
1 ream note paper
American Almanacs, 1852, half-bound
4 Boston Almanacs
2 Boston Directories, $18 \dot{8} \dot{1}$ -
4 patent inkstands


4 copying books for naval storekeeper's use
6 .... do....... commandant's use
4 copying brushes.
2 dozen pieces taste
4 dozen pieces red tape
20 cards sted pens.

2900
2900
1200
10000
per foot.
29 do do

| 53 per cubic yard. |  |
| :---: | :---: |
| 300 per ream... | Boston. |
| 300 do |  |
| 2 i , du |  |
| 825 do |  |
| $62 \frac{1}{2}$ each. |  |
| $37 \frac{1}{2}$ do |  |
| 25 do |  |
| 10 do |  |
| 17 do |  |
| 75 per gross. |  |
| 2 each. |  |
| 50 per M. |  |
| 42 per dozen. |  |
| 3 per piece. |  |
| $12 \frac{1}{2}$ each. |  |
| 200 per ream. |  |
| - $87 \frac{1}{2}$ each. |  |
| 25 do |  |
| 125 do |  |
| 125 do |  |
| 200 du |  |
| 250 do |  |
| $39 \frac{2}{6}$ do |  |
| 200 per dozen. |  |
| $33 \frac{1}{3}$ do |  |
| 15 per card. |  |

## 皆

List of eontracts winder the eognizarte of the Bureau of Yurds anu Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. |  | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { June } 19 \end{gathered}$ | 1852. June 30 | John Marsb-Continued | 6 pounds sealing wax. | \$100 | per pound... | Boston. |
| June 19 <br> 19 | Jume 30 |  | 50 papers black sand | 2 | per pape:. |  |
|  |  |  | $4 \log$ books, printed and ruled to patteru. | 400 | per pound. |  |
|  |  |  | 8 bottles copying ink :. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 00 | do |  |
|  |  |  | 8 small bottles red ink. | 6 6 | do |  |
|  |  |  | 4 requisition books, per pattern . . . . . . . . . . . . . . . . . . . . . . |  | do |  |
|  |  |  | 1 ream pay rolls, super-rosal, printed to pattern........... | 2500 | per ream. |  |
|  |  |  | 1. . do. .blank labor reports, per pattern . . . . . . . . . . . . . . . . . . . . . . . . | 525 | do |  |
|  |  |  | 1. .do.. clerk of checks. ...... do..... | 800 | do |  |
|  |  |  | 1..do.. $\log$ paper. | 650 | do |  |
|  |  |  | 12 sheets antiquariay drawing paper . . . . . . . . . . . . . . . . . . | 79 | per sheet. |  |
|  |  |  | 20.do... double eleplant. . . do....Turkey mills..... . . . . | 17 | do |  |
|  |  |  | 20.do........ do...... size tracint paper. . . . . . . . . . . . . | 17 | do |  |
|  |  |  | 12 blank books for entering bills at commandut's aud naval storekeeper's offices | 67 | each. |  |
|  |  |  | 1 dozen Walker's drawing pencils . .......................... | 58 | per dozen. |  |
|  |  |  | 36 memorandum books for constructor's obice, per pattern.. | 20 | each. |  |
|  |  |  | 1 ream bills of lading . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 700 | per ream. |  |
|  |  |  | 2 4-quire account books | 175 | each. |  |
|  |  |  | 2 6-quire...... . do. | 225 | do |  |
|  |  |  | 2 2-quire. . . . . .do | 125 | do |  |
|  |  |  | 2 reams invoices | 600 | per ream. |  |
|  |  |  | 1..do..veuchers |  | do |  |
|  |  |  | 1. . do. . folio penst. | 550 | do |  |
|  |  |  | 3 pounds refined gum arabic . | 186 | per pound. |  |
| 19 | 80 | Knowiton S. Chaffer | 1,600 bushets ehatcoal. birch or maple | 15 | per bushel. |  |
| 19 | 80 | Gearge Adams. . . . . . | 75 tong, of 2,00 pounds each, best berdsgrass or timothy hay. | 1500 | per tou. |  |


10,000 fect hoard measure N c. 1 spruce plank, 2 inchesthick, and not less than 20 feet long and 12 inches wide
b, (h) leet boara measure 10.1 spruce boirds, 1 insh thick not less than 20 feet long, and from 8 to 12 inches wide.
10,000 feet leorli measure No. 1 spruce joist, $; 3$ by 4 inches square, in lengths to avergge 20 feet $\qquad$ 00 spruce shores, 20 to ?0 fuet long, to arerage i inches diameter in the middle
0 sprnce shores. 4.7 fect long and 9 inches diameter in the middle $\qquad$ - . . . 00 spruce poles, 20 to 30 fuet long, to be an inch in diame. tar in the middle, for 10 feet in lenath.
500 cubic fect No. 1 white pine timber, 15 and 18 inches square, in lengths frum 20 to 30 feet, to be free from shakes and clear of knots
500 cubie feet. pasture white oak butts, from 15 to 30 feet long, and not less than 18 inches diameter at top, clear of knots
4,000 feat hoard measure pasture white oak butt plank, from 1.7 to 30 feet long, and not less than 12 inches wide, $\dot{3}, 4,5$ and $\dot{6}$ inches thick, equal quantities of each tnickiess
2 cords hickory butts, 6 to 15 fect $10 n g, 8$ to 12 inches diameter in the middle, frec from knots
120 enbic feet rock-maple timber, 16 and 18 inches diameter.
1,000 feet hoard measure $1 \frac{2}{2}$ and $1 \frac{1}{2}$-inch white ash plank ...
1,000.do......do. .....2-inch...white ash plank.
1,000.do. . . . do. . . . . 3-inch. . .... . do. second growt 500 ..do. . . . .d. . . . . . . hard mahogany boards and plank, 12 and 20 inches wide, 1 and $\frac{1}{2}, 2$ or 3 inches thick, as required
1,000 feet board measure cherry boards and plank, 1 and $1 \frac{1}{2}$, 2 or 3 inches thick, as may be required
500 teet board measure black walnut boards and plank, 12 to 20 inches wide, 1 and $1_{2}^{1}$, 2 or 3 inches thick, as required.

55 per cub. ft. 3300 per M. feet.
3300 do
5500 do

15 per foot.
7000 per M. feet.

## 700

 1000 per dozen.List of contracts under the cognizanee of the Burear of Yards and Doeks-Continued.

| Date. | Expiration. | Names of contractors. | Articler. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ J \text { ane } 21 \end{gathered}$ | $\begin{gathered} 1852 . \\ \text { June } 30 \end{gathered}$ | Horton, Hall \& Co.-Con. | 5 dozen No. 6 sash tool brushes, per sample |  | Boston. |
|  |  |  | 2. . do. .dusting . .......... do..... . . . . . . . . |  |  |
|  |  |  | 1..do. . hand serubbing. ... do. |  |  |
|  |  |  | 4.. do. . whitewash. . . . . . . do. . . 10 inches, per sample. . . . . |  |  |
|  |  |  | 50 pounds borax. |  |  |
|  |  |  | 10 pieces bunting, 18 inches wije, color as required ........ 3 tape lines, 100 feet each $\qquad$ |  |  |
|  |  |  | 1 dozen hickory brooms. |  |  |
|  |  |  | 4..do.. birch .... do................ |  |  |
|  |  |  | 2 baskets, 2-bushel. . . . . . . . . . . . . . . . |  |  |
|  |  |  | 10.do....3-bushel. |  |  |
|  |  |  | 10.do...4-bushel. |  |  |
|  |  |  |  |  |  |
|  |  |  | 1.. do.. curry-combs |  |  |
|  |  |  | 50 pounds China glue |  |  |
|  |  |  | 4...do... sewing do., white and red |  |  |
|  |  |  | 10 dozen hickory sledge handles |  |  |
|  |  |  | 12 gross lampwicks for solar lamps |  |  |
|  |  |  | 3 carpenters' adzes . |  |  |


| 6 pick-axes, steel pointed. | 150 | do |
| :---: | :---: | :---: |
| 4 dozen screw augers, Bassett's. 10 patent ship augers, (L'Hommidieu's) estimated at 600 | 100 | pordozen. |
| eighths. | 8 | per eighth. |
| 2 dozen pod augers, assorted | 100 | per dozen. |
| 1 set firmer chisels, $\frac{1}{5}$ to 2 inches | 300 | per set. |
| 1 set socket. .do... $\frac{1}{4}$ to 2..do | 200 | do |
| 1 dozen firmer gouges. | 250 | per dozen. |
| 2..do..turning chisels | 300 | do |
| 1..do..socket gouges. | 500 | do |
| 2. .do..turning.do. | 300 | do |
| 2 braces and bitts, 48 bitts each | 300 | each. |
| 2 steel-tongued bevils | 50 | do |
| 6 steel hoes. | 25 | do |
| 20,000 brads. | 20 | per M. |
| 2 dozen nail gimlets, assorted. | 50 | per dozen. |
| 2..do..spike..do... | 50 | do |
| 2. do..brass butt hinges, size as may be required. | 450 | do |
| 4. . do. .iren. . do..do........ do. . . . . do | 100 | do |
| 4..do..blank door keys | $150^{-}$ | do |
| 10 hammers, per sample | 30 | each. |
| 10 hatchets.. | 30 | do |
| 3,000 pounds sheet lead, thickness as may be requir |  | per pound. |
| 1,000 pounds lead pipe, size as may be required. | $3 \frac{1}{2}$ | do |
| 24 iron tumbler padlocks. | 25 | each. |
| 12 8-inch carpenters' door locks, with knobs. | 25 | do |
| 6 dozen $16-i n c h$ flat and half-round bastard cut files | 400 | per dozen. |
| 12 dozen 14 -inch. . . . do. . . . . do. . . . . do. do. | 300 | do |
| 6 dozen 12 -inch. . . . . do. do. . . . do..... . do. | 300 | do |
| 6 dozen 10-inch. . . . . do. . . . . do. . . . . do | 250 | do |
| 6 dozen 8 -inch . . . . . do. do. . . . do. . . . . do | 150 | do |
| 6 dozen 16-inch. . . . . do. . . . . do. . . fine cut | 400 | do |
| 8 dozen 14-inch. . . . . do. . . . . do. . . . . . do. | 500 | do |
| 6 dozen 12-inch. . . . . do. . . . . do. . . . . do. | 450 | do |
| 6 dozen 10-inch. . . . . do. . . . . do. . . . . do. | 300 | do |
| 6 dozen 8-inch. . . . . . do. . . . . do. . . . . do | 200 | do |
| 24 dozen handsaw files, assorted. | 150 | do |
| 12 dozen $5 \frac{1}{2}$-inch pitsaw fles. | 175 | do |
| 6 dozen 7 -inch cross-cut saw files. | 225 | do |
| 6 dozen 9 -inch . . . do. . . . . do | 300 | do |

List of contracts under the cognizonce of the Bureau of Yards and Doeks.-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | ates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1851 .}$ | ${ }_{\text {June }}^{1852 .}$ | Horton, Hall \& C0-Con. | 2 dozen rat-tail flees, assorted. |  |  | Boston. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | 1 dozen 10-inch 4-9quare flies. |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ${ }_{1} 112$-inch circclar saw. |  |  |  |
|  |  |  | ${ }^{12}$ sweep saws, per |  |  |  |



List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.



| 1,800..do... best cut finishing nails | 32 ${ }^{\frac{1}{2}}$ | do |
| :---: | :---: | :---: |
| $500 . .$. do. . . best Swedes iron, assorted | 4 | do |
| 500. . . do. . . boiler iron, sizes as may be required. . . . . . . . | 5 | do |
| 300.... do. . . German steël, assorted. | 5 | do |
| 5,000 . do... best white zinc paint, from New Jersey Exploring and Mining Company. | 10 | do |
| 200 pounds best brown zinc paint, from New Jersey Exploring and Mining Company. | 5 | do |
| 5,000 pounds pirre dry white lead. | 6 | do |
| 2,000.. do...whiting | $\frac{1}{2}$ | do |
| 1,200..do... Paris white. | $\frac{1}{2}$ | do |
| $600 . .$. do. . . red lead | 5 | do |
| 600.... do. . . litharge | 5 | do |
| 350. . . .do.. Paris green | 30 | do |
| 50.....do...Wood's chrome green | 25 | do |
| 50.... . do... gum shellac | 16 | do |
| 12.... do. . . chrome yellow | 25 | do |
| 50.... . do.. . puraice stone | 10 | do |
| 25.....do. . . . . . do. . . . . ground | 10 | do |
| 25.....do.. . sal ammoniac | 20 | do |
| $25 . . .$. do... rotten stone | 6 | do |
| 500 gallons raw Dutch linseed oil | 75 | per gallon. |
| 200..do... spirits turpentine. | 40 | do |
| 30...do...coach varnisla. | 150 | do |
| 50 pounds Turkey umber | 2 | per pound. |
| 25...do. . . black lead. | 5 | do |
| 600 gallons best winter-strained sperm oil | 125 | per gallon. |
| $30 . .$. do. . . neats-foot oil | 100 | do |
| 800 pounds No. 1 extra brown soap | 6 | per pound. |
| 100 lights 14 by $2 \pm$ Redford glass. | 25 | per light. |
| 100. . do. . 14 by 18....... do. . . | 14 | do |
| 60... .do... 16 by 20...... . do | 12 | do |
| 200. . do. . 10 by 14...... . do | 12 | do |
| 100. . do. . 10 by 12. . . . . . do | 12 | do |
| 300. .do. . . 8 by 10. ...... do. | 10 | do |
| 200. . do. . . 9 by 12...... . do. . . double thickness | 14 | do |
| 200. do. . . 8 by 10 . . . . . do . . . . . . . do | 12 | do |
| 1,000 pounds brazier's copper, size as may be required .... | 25 | per pound. |
| 1,000..do...copper bolts or rods, size as may be required. | 21 | do |
| 500....do...gum elastic packing, per sample | $45 \frac{1}{8}$ | do |

©

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1851 . \\ \text { nue } 16 \end{array}$ | 1852. ${ }_{\text {June }} 80$ | Elias Tomkins. | 1,000 barrels best quaity hydraulic cement. ............... | \$1 00 per barrel... | New Yerk. |
|  | June 30 | Stephen G. Bogert. | 750 lineal feet white oak timber, 12 inches square, in pieces 25 feet long and upwards. | 35 per foot. | New York. |
|  |  |  | 12 pieces white oak timber, 10 by 15 inches, 21 feet long.. | 800 each. |  |
|  |  |  | 24..do......d. do.... do... 10 by $15 .$. do.. $15 . .$. do. . . . | 650 5 |  |
|  |  |  | 100 white oak segar staves. | 10 each. |  |
|  |  |  | 36 rough hickory bars, 4 feet long, $3 \frac{1}{2}$ inches square at butt. | 30 do |  |
|  |  |  | 1,000 pousds $\frac{7}{8}$-inch round iron, best American ............ 7,500..do...12 1 -inch.... do....... do. | 2.95 per pound. $2.95 \text { do }$ |  |
|  |  |  | 1,000..du... 3 by $\frac{7}{8}$-inch flat iron . . do..................... | 2.95 do |  |
|  |  |  | $500 \ldots$. do... best German cast steel, assorted sizes | 15 do |  |
|  |  |  | 2,000. . do. . . best cast steel........ | 15 do |  |
|  |  |  | $800 . .$. do... Russia sheet-iron, No. 16 | 15 do |  |
|  |  |  | 400.... do...charcoal iron, No. 17 | $8 \frac{1}{2}$ do |  |
|  |  |  | 600....do..........do. . . No. 18 |  |  |
|  |  |  | 1,500..do...6-inch iron cut spikes . . . . . . . . . . . . . . . . . . | 3.3 do |  |
|  |  |  | 6,200. do...iron cut nails, from 8 d . to 20 ., as required... | $\begin{array}{ll} 3.3 & \text { do } \\ 9 & \text { do } \end{array}$ |  |
|  |  |  | 80. . . . do. . . horse-shoe nails, per sample | 20 do |  |
|  |  |  | $60 . .$. . do. . .ox-shoe. ... do. . . . do. | 20 do |  |
|  |  |  | 100,000 1-inch wrought clout nails. . . . . . . . | 18 per M. |  |
|  |  |  | 100,000 iron cut tacks, assorted, $\frac{1}{4}$ to $\frac{2}{8}$-inch . . . . . . . . . . . . $20,000 . .$. do. . brads. . . do. . . $\frac{1}{2}$ to ${ }^{2}$ inches . . . . . . . | 6 25 |  |
| 17 | 30 | Robert Murray, jr. . ..... | 20,009 pounds Indian corn meal . . . . . . . . . . . . . . . . . . . . . . . | 100 per 100 lbs . |  |
|  |  |  | 14,000. .do: . . ground feed. . . . . . . . . . . . . . . . . . . . . . . . . . . . | $212 \frac{1}{2}$ do |  |
|  |  |  | 1,000 bushels oats. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 48 per bushel. |  |
|  |  |  | 1,500 bundles straw . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3 per bundle. |  |
| 17 | 30 |  | 2 sacks fine salt . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 200 per sack. |  |
|  |  | Francis Courch | 60,000 best quality hard bricks | 600 per M. |  |

$$
200 \text { 14-inch . . . do . . . . . . . . d }
$$

$$
20016 \text {-inch. . . do. . . . . . . do }
$$

Samuel J. Seely ...... 200 10-inch cylinder
do. do.
$\qquad$

$$
20020 \text {-inch. . . do........ . . . do. ....... . . . . }
$$

r

$$
200 \text { casks best quality Seely's mountain lime. }
$$

200 pounds India tin.
80020 -pound sheets brazier's copper
500 loads best quality building stone.
1,000 feet. ...do..... blue stone curb
1,000.do.....do..... 12-inch blue stone gutter
4,000 superficial feet blue stone flagging.
1,000 tons best quality 6 -inch water paving stones
400 piles of yellow pine, 14 inches square, 38 to 44 feet long, average 40 feet.
150 piles of yellow pine, 12 inches square, 34 to 40 feet long, average 37 feet
600 piles of spruce, 35 feet long, to be not less than 9 inches at small end
125,000 feet, board measure, white pine tinber, 12 incha square, in lengths of 20 to 30 feet
325 piles yellow pine or spruce, 20 to 30 feet long, average 25 feet, to be not less than 12 inches diameter at butts, to average 14 inches
135,476 feet, board measure, first quality merchantable white pine timber
16 pieces yellow pine timber, 12 by 14 inches, 42 feet long, estimated quantity 9,403 feet
1,000 dock logs of large size, $25,30,35$ and 40 feet in length, equal proportion of each length; to be 11 inches diameter at one-third the length from the butt; not less than 8 inches diameter at the top end; to be of spruce, yellow pine, or hemlock
780 spruce piles, 30 feet long, 9 inches at small end
4,000 cubic feet best quality merchantable white pine timber, 35 to 55 feet long, to average 45 feet long, 14 to 18 inches square, to average 15 inches, rough hewed, straight and square, and not to taper more than 3 inches is the whole leagth.

## each. <br> do do do do

$131 \frac{1}{4}$ per cask.
19 per pound.
21.95 do

100 per load.
18 per foot.
do
do
125 perton

## 1250 each

970 do
340 do
1325 per M.
235 each
per cub. ft.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text {-June } 28 \end{gathered}$ | $\begin{gathered} 1852 . \\ \text { June } 30 \end{gathered}$ | James Bigler . . . . . . . . . | 90,000 feet, board measure, first quality 3-inch merchantable |  |  |  |
| 30 | 30 | Wm. N. Olem . . . . . . . . . | boards 4,000 feet, board measure, first quality 1 -inch box boards | 4000 1600 | do |  |
|  |  |  | 1,000 $1 \frac{1}{4}$-inch first quality merchantable Albany plank. . . . . . | 16 28 00 | each. |  |
|  |  |  | 1,000 feet, board measurement, 2-inch ash plank. ........... | 28 | per foot. |  |
|  |  |  | 200 feet, board measurement, $2 \frac{1}{2}$-inch ash plank............ 45 gross iron screws from $\frac{1}{2}$ to $2 \frac{1}{2}$-inches, assorted numbers, |  | do |  |
|  |  |  | 92 dozen L'Hommidieu's patent single twist ship augers, | 35 | per gross. |  |
|  |  |  | 6,700 eighths..... . . . . . . . . . . . . . . . . . . . . . . . . . . | 8 | per eighth. |  |
|  |  |  | 26 L'Hommidieu's patent single twist ship augers, with screws, from $\frac{1}{2}$ to $2 \frac{3}{4}$ inches, estimated at 264 eighths.... | 8 | do |  |
|  |  |  |  | 50 75 | per gross. per dozen. |  |
|  |  |  | 1..do...7. ..........do. . . . . . . . . do. . . . . . . . . . . . . . . . . . . . . . . . . . | 175 | do |  |
|  |  |  | 3..do...7........do. . . . . . do. | 175 | do |  |
|  |  |  | 3..do.. 8........ do........ do. | 200 | do |  |
|  |  |  | 12.do..14..... . . . . do. . . . . . . . . do. ${ }^{\text {d }}$. . . . . . . . . . . . . . . . . . . . . . | 500 | do |  |
|  |  |  | 4. .do. .12........do. . . . . . . do. | 350 | do |  |
|  |  |  | 2.. do..10........ do........ do. | 250 | do |  |
|  |  |  | 9..do..14........ do...... . .do...... . . . . . . . . . . . . . . . . . . | 500 | do |  |
|  |  |  | 7..do..12.... . . . do. . . . . . .do...... . . . . . . . . . . . . . . . . . | 350 | do |  |
|  |  |  | 2..do..10........ do....... . do. ...... . . . . . . . . . . . . . . . | 250 | do |  |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1851 .}{}$ | Juno 80 | Wm. N. Clem-ontin'd. | 5 dozen spoke shaves, sample. | $\$ 900$ per dozen ..  <br> 6000 do  <br> 150 each.  <br> 800 per set.  <br> 50 each.  <br> 150 do  <br> 500 do  <br> 500 do  <br> 100 do  <br> 50 do  <br> 50 do  <br> 66 do  <br> 70 do  <br> 60 per dozen.  <br> 300 per yard.  <br> 200 per dozen.  <br> 100 do  <br> 50 do  <br> 300 per ream.  <br> 1 per pound.  <br> 500 do  <br> 20 do  <br> $12 \frac{1}{2}$ do  <br> 500 per set.  <br> 10 00 do <br> 200 each.  <br> 150 per dozen.  <br> 9000 do  <br> 50 each.  <br> 1000 per dozen. | New York. |
|  |  |  | 4 dozen spoke-share irons, sample.......................... |  |  |
|  |  |  | 1 wood brace and bitts, ( 48 bitts, ${ }^{\text {a }}$ ) sample. |  |  |
|  |  |  | 4 iron braces, sample. 1 hawling knife, sample.................................................. |  |  |
|  |  |  |  |  |  |
|  |  |  | 8 -inch shaves, sample. ${ }^{\text {col............. }}$ |  |  |
|  |  |  |  |  |  |
|  |  |  | 1 dozen chalk lines, 60 feet, sample ............. |  |  |
|  |  |  | 12 yards bottle-green cloth, $1 \frac{1}{2}$ yard wide, sample .... . . . . . 40 dozen best corn brooms, |  |  |
|  |  |  | 20 dozen birch brooms, sample . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 250 pounds white chalk. 5 pounds mica.. |  |  |
|  |  |  | 50 pounds best quality gle |  |  |
|  |  |  | 3 sets cart harness, pattern. |  |  |
|  |  |  | 2 sets double harness, patte 3 ox yokes............ |  |  |
|  |  |  | 2 bottes Kellinger's linament, sample . ................ |  |  |
|  |  |  | Ames,) sample ................................ |  |  |
|  |  |  | 3 dozen cast-steel spades, (stamped Duryea \& Rhodes, or Ames,) sample |  |  |

Wm. N. Clem

2 dozen wood axes, handled, sample
2 dozen cast-steel hoes, sample....
6,000 cubic yards best quality gravel.
300 loads best quality screened building sand
1,000 bushels pine-wood charcoal.
,000 bushel p
15 rearns best foolscap paper, ruled, sample.
5......do. . . . regulation. . . . . . do.

10 ...do letter . . . . . . . . . . . . . . .
1.......do..... blotting.
6. . . . . do. . . . buff cavelope.
1......do..... log.

12 dozen memorandun books
1 dozen 1-quire cap books, half-bound
I dozen 2-quire. . . .do. . . . . . . do
1 dozen 4-quire. . . do. . . . . . . . do
1 dozen peaknives, 4 blades, (Wostenhohn's,) sample
$\frac{2}{3}$ dozen eraser knives, ivory handles, sample.
50 gress steel pens, assorted
1 gross penholders to suit peas
$\frac{1}{2}$ dozen pieces best India ink .
4 dozen pieces India rubber, pure
6 dozen black ink, quart bottles, Maynard \& Noyes.
2 dozen half-pint bottles best carmine ink.
1 dozen metallic inkstands, with covers, sample
gross A. W. Faber's best lead pencils, assorted numbers.
4 dozen Ligne's best French drawing pencils, No. 3
1 dozen larga lead pencils, for timber, \&e., sample.
1,000 best quality N . 80 quills.
1 dozen hard wood sand-bozes, sample
10 dozen half-pint papers black sand, sample
10 pounds scarlet wafers, assorted sizes.
15 pounds scarlet sealing-wax, best American
1 dozen pieces mouth-glue. $\qquad$ . sample
1 dozen wafer-seals .....
4 dozen pieces silk taste. $\qquad$
1 dozen ivory paper folders. $\qquad$
1 gross red tape
ed gum arabic. do.
. do.
20 pounds refined gum arabic. . . . . . . . do
2 slates. . . . . . . . . . . . . . . . . . . . . . . . . do

[^8]do. . . . . . . . . . . . . . . . . . . . .

| $\begin{array}{r} 1200 \\ 330 \end{array}$ |  | do |
| :---: | :---: | :---: |
|  |  | do |
| 23 percubic yard. |  |  |
| 23 per load. |  |  |
|  | 17 | per bushel. |
| 1400 perton. |  | per ton. |
| 200 per ream. |  |  |
| 250 do |  |  |
| 200 |  | do |
| 200 |  | do |
| 225 |  | do |
| 300 |  | do |
| 100 |  | per dozen. |
| 150 |  | do |
| 200 |  | do |
| 250 |  | do |
| 900 |  | do |
| 2 | 00 | do |
|  | $37 \frac{1}{2}$ per gross. |  |
|  | 25 | do |
| $\bigcirc$ | 00 | per dozen. |
|  | 50 | do |
| 150 |  | do |
| 100 |  | do |
| 200 |  | do |
| 200 |  | per gross. |
| 100 |  | yer dozen. |
| 100 |  | do |
| 300 |  | per M. |
| 150 |  | per dozen. |
| 25 |  | do |
| $37 \frac{1}{2}$ per pou |  |  |
| 50 do |  |  |
| 25 |  | per dozen. |
| 1 | 50 | do |
| 1 | 75 | do |
| 2 | 00 | do |
| 2 | 00 | per gross. |
|  | $37 \frac{1}{2}$ | per pound. |
|  | $12 \frac{1}{2}$ | each. |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

6 gross C. S. ship-scrapers, iron handles, sample. . . . . . . . .
18 dozen 000000 paint brushes do.
2 dozen 0000 . do. do. . . . . . . . . . . . . . .
dozen French fitches do.
3 dozen sable hair pencils do
3 dozen sable hair pen
2 dozen paying tools. . do
6 dozen painters' dusting brushe .do
2 dozen hand . . . . . . . . . . do do, ..........
3 dozen varnish brushes . do.
2 dozen glue-brushes. do
20 dozen whitewash brushes .do.
150 pounds tallow
10 poinds chrome jellow
10 pounds chrome green
1,000 pounds French ochre
50 pouni ber.
rmilion.
pound Pruscian
2 pounds Antwerp
3 pounds India red
300 pounds Venetian red
400 gallons pure linseed oil, raw
18 gallons sweet oil, Florence
500 gallons pure winter-strained sperm oil
oil
gallons spirits turpentine
3 gallons coach varnish
5 gallons copal varnish
10 gallons alcohol, 80 per cent
pounds pure white lead, in oil, for steam-engines.... ..
100 .
100. . . . . . . . . .
do..
12 by 16
10 by 12.
9 br 12
do
100 . do
9 by 11 do
100.
100.
. do.
8 by 10 .

- do
.


O

List of contracts under the cognizance of the Bureau of Yards and Dooks-Continued.


1 reama foolscap envelope paper
5 guires reoeipts for recruits
4 quires certificates of settlements
4 quires pay acconnts
4 quires pay accounts . ................
4 quires monthly pay-rolls, mechanics.
6 quires requisitions.
1 quire double elephant drawing paper, hc rolled
1 quire Columbia drawing paper
2,500 legal envelopes, patent, assorted, white and yellow
2,500 letter. . . do. . . . . do. . . . . do. . . . do. . . . . . . do. . . . . .
12 dozen Conte \& Faber's best black lead pencils, Nos. 2 and 3
13 dozen Monroe's.
do
$2 \frac{1}{2}$ dozen papers black sand
......
do.
4 dozen papers ink powder, Hogan \& Thompson.
$2 \frac{1}{2}$ dozen pieces red tape.
1 bolt pink silk taste.
5 penknives.
108 cards steel pens
12 small bottles best carmine ink, Freach
4 small bottles best blue ink, French.
1 pound best red sealing wax, French
$\frac{1}{2}$ pound best wafers, French
200 clariffed quills, No. 80 .
14 pieces India rubber.
5 letter files to pattern.
2 American Almanacs for 1852.
1 Requisition book to pattern
1 Letter book to pattern.........
18 memorandum books to pattern.
1 full bound book, mechanics' rolls, to pattern
1... do. . . . . do. . .officers'. . . . do. ... do

2 half-bound books, rough log, to pattern.
3...do...... .do. . 8 quires each
4. . . do. . . . . . do... 1 quire each.

1 flat ruler
12 pieces mouth-glue.
2 dozen sand shovels, stamped Duryea \& Rhodes, or Ames.
1 dozen spades.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


Joseph Singerly

| 7,000 pounds round iron, from $\frac{1}{3}$ to $2 \frac{2}{2}$ inches, as required.. | $2 \frac{1}{2}$ | per pound. |
| :---: | :---: | :---: |
| 3,000 pounds flat iron, $3 \frac{1}{2}$ to $\frac{3}{2}$-inch. | $2 \frac{1}{2}$ |  |
| 300 pounds $2 \frac{1}{2}$ by ${ }^{5}$-inch shear st | 12 | do |
| 300 pounds square cast steel, $1 \frac{1}{}$ | 14 | do |
| 400... . do. . . . . . . do. . . . $\frac{3}{4}$-inch | 14 | do |
| 120 bushels of oats | 90 | per bushel. |
| 150....do....do. . and corn, ground | 100 | do |
| 20. . . . do. . . . ship stuff. | 125 | do |
| 1 bushel sa | 100 | do |
| 13 tons hay (timothy and clover) | 3175 | per ton. |
| 800 bundles rye straw. | 18 | per bundle. |
| 1,000 feet of curb-stone, 5 inches thick, 2 feet wide, 6 to 10 feet long................................... | 25 | per foot. |
| 300 team loads best quality paving stones (pebbles) | 245 | per load. |
| 300 . . . do . . . . . . do . . . . . do . . . . gravel. | 107 | do |
| 60,000 best quality straight hard bricks. | 687 | per M. |
| 10,000 best quality back stretcher bricks. | 687 | do |
| 5,400 fathoms best manilla rope from 2 to 4 inches, as required, estimated 10,000 pounds. | 132 $\frac{1}{2}$ | per pornd. |
| 50 pounds tarred rope, 8 -inch . . . . . . . . . . . . . . . . . . . . . . . | 9 | do |
| 300 pounds 3 yarn spunyarn. | 9 | do |
| 50 pounds sizing stuff | 10 | do |
| 75 hooks and thimbles for blocks | 60 | each. |
| 20 double 12 -inch blocks | 400 | do |
| 20 double 10-inch blocks With best cast-iron bushings | 250 | do |
| 20 double 8 -inch blocks $\} \begin{gathered}\text { and turned case-hardened }\end{gathered}$ | 200 | do |
| 5 single 12 -inch blocks $\}$ pins. | 150 | do |
| 5 single 10 -inch blocks | 125 | do |
| 5 single 8 -inch blocks | 100 | do |
| 500 feet copper riveted hose for fire-plugs. | 65 | per foot. |
| 25 gallons dubbing. | $112 \frac{1}{2}$ | per gallon. |
| 25 gallons fish oil. | 50 | do |
| 3 gallons sweet oil. | 125 | do |
| 120 gallons winter-strained sperm oil | 138 | do |
| 8 boxes sperm candles. | $1812 \frac{1}{2}$ | per box. |
| 10 pounds rotten stone | 8 | per poand. |
| 8 pounds sponge. | 30 | do |
| 25 pounds brown soap. | 5 | do |

List of contracts under the eognizance of the Bureau of Yards and Docks—Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1851. <br> June 20 |  |  |  |  |  |
|  |  |  |  | $\$ 003$ per pound. 25 do | Philadelphia. |
|  |  |  |  | 17 do |  |
|  |  |  |  | 36 per yard. |  |
|  |  |  |  | 1800 per set. |  |
|  |  |  |  | 1600 do |  |
|  |  |  |  | 25 each. |  |
|  |  |  |  | 350 do |  |
|  |  |  |  | 325 do |  |
|  |  |  |  | 50 do |  |
|  |  |  |  | 2000 per box. |  |
|  |  |  |  | 150 per do |  |
|  |  |  |  | 1000 do |  |
|  |  |  |  | 600 do |  |
|  |  |  |  | 375 do |  |
|  |  |  |  | 2000 do |  |
|  |  |  |  | 450 do |  |
|  |  |  |  | 1800 do |  |
|  |  |  |  | 375 each. |  |
|  |  |  |  | 800 per hundred. |  |
|  |  |  |  | $\begin{aligned} 500 & \text { do } \\ 2400 & \text { each. }\end{aligned}$ |  |
|  |  |  |  | 7 per pound... | Naìal asylum. |
|  |  |  |  | $5 \frac{1}{2}$ do |  |
|  |  |  |  | 6 do |  |
|  |  |  |  | 9 do |  |

1851. 

July 13
1852. June 30

600 pounds poultry
5,000 pounds vesl, best quality
3,000 pounds beef Iiver
1,500 pounds fish, fresh, in season
6,000 bushels potatoes, worthern mercer.
25,000 pounds vegetables, in season, required semi-weokly.
100 mince pies
50 shade trees.
100 loads gravel.
100 bushels charcoal
500 pounds best white zinc paint, from N. J. Exploring and Mining Company
500 pounds white lead, best American
10 gallons linseed oil, best.
5 gallons spirits of turpentine
3 gallons varnish, copal.
3 gallons varnish, Japan
3 gallons oil, neatsfoot.

1 heavy tin boiler, with copper bottom and 2 brass stopcocks, 2 feet long, 18 inches wide, and 20 inches deep.
4 sheet-iron pans 2 feet long, 18 inches wide, and 4 inches deep
6 dozen brushes, best hand scrub
6 dozen brushes, clamp.
3 dozen brushes, sweeping
2 dozen brashes, dusting.
8 dozen brooms, corn.
4 dozen pitchers, half gallon
2 dozen lamps, tin.
4 dozen washbasins, tin
12 bushels punter sand.
12 dozen knives and forks, table cutlery
12 dozen iron spoons.
12 dozen quart bowls, sample
6 dozen tin tumblers
12 dozen soup plates.
6 dozen buckets, painted
2,000 feet lumber, such as required
2,000 pounds nails, assorted, such as required


List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


1,000 pounds mackerel, pickled, No. 1 or 2
2 pounds spices, assorted.
.......................................... 250 pounds soda, for washing $\qquad$
40 pea-coats, blue pilot cloth, sample
130 jackets blue cloth, sample
130 vests, blue cloth cloth.
200 trousers, blue cloth.
600 shirts, (over,) white cotton drilling
200 shirts, (under,) white Canton flannel
200 under shirts, blue flannel, warranted dyed in the wool, indigo dye....
200 pairs drawers, white Canton flannel
200 pairs drawers, navy blue flannel, indigo dye, dyed in the wool
voollen half hose, mixed colors
400 pairs woollen half hose, mixed colors
200 black silk handkerchiefs, for the neck
100 round jackets, brown drilling.
100 vests, brown drilling.
200 duck pants
50 pairs drawers, white cotton drilling
400 pairs half hose, cotton, unbleacleed
125 black felt hats, sample.
125 pairs half boots, calf skin, sample
300 pairs lace boots, sample
100 pairs slippers, sample.
100 pairs slippers, sample.....
100 ...... . . do. . . . . . . heeled, and average repairing.
40,000 pounds bread, best quality
2,500 pounds of tobacco, (chewing,) good and sound
3,000 gallons milk
10 reams cap paper, best quality, faint-lined
10 reams letter. . . . . . . do. ... . . . . . . . do . . . 3 sides .
5 reams envelope...... do.
do . . . . . . . .
1 ream cap paper, suitable for envelopes.
1 ream blank bills of lading, good paper, pattern
$1 \frac{1}{2}$ ream blank requisition boeks, half-bound, in boards, two and three quires, pattern
$1 \frac{1}{2}$ ream receipts for máster workmen


List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { June } 24 \end{gathered}$ | $\begin{aligned} & 1852 . \\ & \text { June } 30 \end{aligned}$ <br> 30 | Wm. Fischer-Continued | 1 ream blank half-monthly returns, printed and ruled. <br> 5 gallons black ink, in quart bottles. <br> 1 gallon blue fluid, in pint bottles. <br> 36 bottles (small) carmine red ink <br> 6 dozen peuholders <br> 10 gross steel pens, on cards. <br> 1 pound best wafers. <br> 1 pound best scaling-wax. <br> 24 dozen black Iead pencils, assorted <br> 6 dozen rod tape. <br> 6 dozen black sand <br> 2 dozen pieces India rulbber. <br> 6 dozen sticks India ink <br> 300 (No. 80) quills. <br> 2 dozen 4 -bladed Rodgers' or Wostenholn's best penknives <br> 1 quire antiquarian drawing paper. <br> 2 quires double elephant drawing paper <br> 30 yards tracing cloth. <br> 1 quire double elephant tracing paper. <br> 2 bundles soapstone slate pencils <br> 400 yellow pine piles, 40 feet long each, 16 inches diameter at butt, and frectom bark <br> 12 pieces yellow pine timber, 25 feet long, 12 inches square, for capping <br> 6 pieces yellow pine timber, 23 feet long, 12 inches square, for capping <br> 20 pieces yellow pine timber, 28 feet long, 12 inches square, for capping <br> 900 yellow pine piles, 35 feet long, 16 inches diameter at butt end. <br> 50 yellow pine logs, 32 feet long, 12 inches square, for cap- |  |  | W ashington. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |
| 24 |  | Wm. S. Shultz. . |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |



179 yellow pine logs, 30 feet long, 10 by 12 inches square, 7 yellow pine $\operatorname{logs}, 40$ feet long, 12 inches square, ties
6 planks N. Carolins pine, $10 \mathrm{by} 3 \frac{1}{2}$ in., $42 \mathrm{ft} . \mathrm{long}$ bd. . . . . . . .
$50 . .$. . do. . . . . . . do. ... 12 by 3 in., 16 ...... do.
10. ....do. . . . . . . do. ... 12 by 4 in., $16 . . . .$. do.... . . . .

2 ps. yellow pine scantling 6 by 5 in., $42 . . . .$.
2..... . do......... do.... 6 by 5 in., $16 . . . .$. do......... 6. ..... do. . . . . . . do. ... 11 by 6 in., $12 . . . .$. do. ........ 2. ..... do. . . . . . . do. . . . 12 by $8 \frac{1}{2}$ in., $36 . . .$. . . do. . . . . . . 2. ..... do......... do.... 10 by $3 \frac{1}{2}$ in., $24 . . .{ }^{2}$. . do 2. ..... do. . . . . . . . do. . . . 10 by $3 \frac{1}{2} \mathrm{in} ., 36 . . . .{ }^{2}$ do 8. . . . . do. . . . . . . do. . . . 9 by $3 \frac{2}{2}$ in., 10. . . . . . do. .......

2 white pine girders, to be marked P, 30 feet long, 10 by 12 inches, board measure
26 white pine girders, to be marked 0, 35 feet long, 12 by by 15 inches
34 white pine tie beams, to be marked 0,36 feet long, 10 by 17 inches, board measurement.
14 white pine tie beams, to be marked 0,12 feet long, 10 by 13 inches, board measurement
tio
feet lo......... bö

6 white pine girders, to be marked $M, 47$ feet long, 12 by 15 inches.
20 white pine girders, to be marked M, 35 feet long, 12 by 15 inches $\qquad$
white pine tie beams, to be marked M, 38 feet long, $9 \frac{1}{2}$ by 17 inches, board measurement

| 30 | do |
| :---: | :---: |
| 30 | do |
| 22 | do |
| 22 | per M. ft. |
| 22 | do |
| 22 | do |
| 22 | do |
| 22 | do |
| 22 | do |
| 22 | do |
| 22 | 50 |
| 22 | do |
| 20 | do |
| 22 | 50 |
| 22 | do |
| 20 | do |
| 20 | 00 |
|  | do |

20 per cub. ft.
per M. ft.
2000 do
20 per cub. ft.
20 do

10 white pine tie beams, to be marked M, 50 feet long, $9 \frac{1}{2}$ by 17 inches, board measurement.

00 per M. ft.
2000 do
2000 do
112 white pine joists, to be marked $\mathbb{M}, 20$ feet long, 3 by 12 inches, board measurement
504 white pine joists, to be marked $\mathbb{M}, 18$ feet long, $3 \ldots 12$ inches, board measurement

2000 do

294 white pine joists, to be marked M, 18 feet long, 3 by 12 inches, board measurement

2000 do

500 white pine joists, to be markod 0,19 feet long, 3 by 12 inches, board measurement

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { June } 24 \end{gathered}$ | $\begin{gathered} 1852 . \\ \text { June } 30 \end{gathered}$ | Wm. S. Shultz-Cont'd. . | 180 white pine joists, to be marked 0,23 feet long, 3 by 12 inches, board measurement <br> 268 white pine joists, to be marked $0 \mathrm{~F}, 12$ feet long, 3 by 12 inches, board measurement. <br> 80 white pine joists, to be marked 0,24 feet long, 3 by 8 inches, board measurement <br> 45 white pine joists, to be marked 0,16 feet long, 3 by 12 inches, board measurement <br> 4 white pine plates, to be marked 0,50 foet long, 4 by $7 \frac{1}{2}$ inches, board measurement. <br> 4 white pine plates, to be marked 0,61 feet long, 4 by $7 \frac{1}{2}$ inches, board measurement <br> 28 white pine plates, to be marked 0,36 feet long, $7 \frac{1}{2}$ by 9 inches, board measurement. <br> 4 white pine plates, to be marked 0,34 feet long, $7 \frac{1}{2}$ by 9 inches, board measurement <br> 14 white pine plates, to be marked 0,36 feet long, 4 by 12 inches, board measurement <br> 32 white pine plates, to be marked M, 24 feet long, 5 by 14 inches, board measurement . <br> 64 white pine rafters, to be marked $\mathrm{P}, 18$ feet long, 7 by 3 and 5 inches, beard measurement. . <br> 34 white pine rafters, to be marked 0,37 feet long, 10 by 10 and 15 inches, board measurement. . <br> 80 white pine rafters, to be marked 0,25 feet long, 6 by 3 and 8 inches, board measurement. <br> 22 white pine rafters, to be marked $\mathbf{M}, 36$ feet long, $9 \frac{1}{2}$ by 10 and $14 \frac{1}{2}$ inches, board measurement. <br> 20 white pine rafters, to be marked $\mathrm{M}, 32$ feet long, $9 \frac{1}{2}$ by 10 and 14 inches, board measurement.. <br> 6 white pine posts; to be marked $M, 12$ feet Iong, $9 \frac{1}{2}$ by 17 inches, board measurement. . |  | W ashington. |

11 white pine posts, to be marked M, 31 feet long, $9 \frac{1}{2}$ by 17 inches, board measurement.
10 white pine posts, to be marked M, 16 feet long, $9 \frac{1}{2}$ by 14 inches, board measurement
20 white pine posts, to be marked 0,16 feet long, 10 by 17 inches, board measurement.
14 white pine posts, to be marked 0,17 feet long, 10 by 14 inches, board measurement
7 wheses, board measure inches, board measurement $\qquad$
white pine braces, to be marked 0,14 feet long i. . . . io inches, board measurement
28 inches, board measurement
8 white pine braces, to be marked 0,18 feet long, 7 by 10 inches, board measurement.
14 white pine braces, to be marked $\mathrm{O}, 24$ feet long, 7 by 10 inches, board measurement
44 white pine braces, to be marked M, 18 feet long, 7 by $9 \frac{1}{2}$ inches, board measurement

20
20

20

2000 do
2000 do

## white pine beams, to be marked O, 12 feet iong, 10 by 18

 inches, board measurement20

20
2000
inches, board measurement. . 0 , 28 leet long, $5 \frac{1}{2}$ by 14
22 white pine lintels, to be marked M, 14 feet long, 10 by 12 inches, board measurement
hite pino lintels, to be marked M, 14 feet long, 8 by 12 inches, board measurement.
194 white pine palins, to le marked 0,31 feet lopg, 4 by 7 inches, board measurement.

00
, marked M, 18 feet long, 4 by 7 inches, board measurement.

20

2000 d

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { June } 24 \end{gathered}$ | 1852. June 30 | Wra. S. Shultz -Con'd. | 15 white pine lintels, to be marked M, 24 feet long, 4 by 12 inches, board measurement. <br> 190 white pine scantling, 20 feet long, 3 by 4 inches, board measurement $\qquad$ <br> 30 white pine scantling, 20 feet long, 4 by 4 inches, board measurement. $\qquad$ <br> 25 white pine scantling, 18 feet long, 4 by 6 inches, board measurement. $\qquad$ <br> 25 white pine scantling, 18 feet long, 4 by 4 inches, board measurement. $\qquad$ <br>  5 inches, board measurement......................... $\mathbf{2}$ inches, board measurement. <br> 120 white pine pieces to be marked M, 3 feet long, 5 by 12 inches, board measurement <br> 1,200 yellow pine round piles, to be marked M, 35 feet long, not less than 14 inches diameter at the butt, and not less than 10 inches diameter at the small end. <br> 1,650 yellow pine round piles, to be marked 0,35 to 40 feet long, not less than 14 inches diameter at the butt, and not less than 10 inches diameter at the small end. <br> 250 pieces yellow pine timber for coffer-dam piles, 36 feet long, 13 by 14 inches, to be sawed straight on 3 sides, and well hewed or sawed on the 4th, and to show heart one-third of the length, to be sound and free from bad knots. <br> 30 pieces yellow pine timber, 36 feet long, 13 by 14 inches, to be straight, sound, and free from bad knots. These pieces may have a wane of 2 inches on the corners, and may taper 2 inches. | $\$ 2000$ per M. feet. <br> 2000 do <br> 20 co do <br> 2000 do <br> 2000 do <br> 2000 do <br> 2000 do <br> 2000 do <br> 325 each. <br> 325 do <br> 723 d <br> 700 do | Washington. |

Peter M. Pearson
A. \& T. A. Richards.
O. Whittlesey. $\qquad$
plank, in lengths of 20,30 or 40 feet of parallel widths,
and edges sawed square, to be sound and free from splits, and edges sawed square, to be sound and free from splits,
shakes and bad knots, board measure................... pieces North Carolina pine, 24 feet long, to dress and square 14 by 16 inches.
2 pieces North Carolina pine, 28 feet long, to dress and square 14 by. 16 inches.
4 pieces North Carolina pine, 16 feet long, to dress and square 12 by 14 inches.
2 pieces North Carolina pine, 15 foet long, to dress and square 14 by 16 inches........................................
18 pieces North Carolina pine, 15 feet long, to dress and square 12 by 14 inches.
2 pieces North Carolina pine, 9 feet long, to dress and square 11 by 11 faches .......................................
4 pieces North Carolina pine, 21 feet long, to dress and square 14 by 16 inches........................................
2 pieces North Carolina pine, 29 feet long, to dress and square 12 by 14 inches.

2000 per M. feet.
30 per cubic foot


List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1851: \\ \text { June } 26 \end{array}$ | 1852. <br> June <br>  <br>  <br>  <br>  <br>  <br>  <br> 30 | O. Whittlesey........... | 60 pounds chrome yellow, best quality |  | Washington. |
|  |  |  | 60 pounds chrome green, best quality. | $\$ 030$ per'pound... <br> 30 do <br> 6 do <br> 1 co <br> 80 per gallon. |  |
|  |  |  | 150 pounds litharge. ....... |  |  |
|  |  |  | 330 gallons linseed oil, raw . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  |  | 20 gallons sweet oil. | 125 do |  |
|  |  |  | 450 gallons neatg-foot oil. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{ll}87 & \text { do } \\ 45 & \text { do }\end{array}$ |  |
|  |  |  | 1,300 lights first quality 10 by 12 inch glass............... | $3 \frac{1}{2}$ per light. |  |
|  |  |  | 100....d do...... do. do..... 12 by by 18.....do do | 8 do |  |
|  |  |  | 200....do..... do. . . . 11 by $17 . . .$. do. | 7 do |  |
|  |  |  | 100....do.....dde.... 10 by 17....do | 6 do |  |
| 26. |  | S. G. Bogert............. | 14,000 feet white pine prime boards, 2 inclies thick, board measurement. | 4000 per M. feet. |  |
|  |  |  | 11,000 feet white pine prime boards, 1 inch thick, board measurement | 4000 do |  |
|  |  |  | 700 feet white pine prime boards, 2 inches thick, 16 feet |  |  |
|  |  |  | length, board measurement.......................... | 4000 do |  |
|  |  |  | feet North Carolina pine prime boards, 1 irch thick, 16 or 2 i feet length, board measurement. | 4000 do |  |
|  |  |  | 137,000 feet whte pine common cullings, 1 inch thick, 10 |  |  |
|  |  |  | feet length, board measurement......................... | 1500 do |  |
|  |  |  | 8,000 feet white pine commen cullings, 2 inches thick, 16 |  |  |
|  |  |  | feet length, board measurement........................ | 1500 do |  |
|  |  |  | length, board measurement .............................. | 2500 do |  |
|  |  |  | 35,000 feet white pine select cullings, 2 inches thick, 16 foet |  |  |
|  |  |  | length, board measurement. . . . . . . . . . . . . . . . . . . . . . . | 2500 do |  |
|  |  |  | 3,000 feet white pine merchantable boards, 3 inches thick, 16 feet length, board measurement | 3300 do |  |

42,000 feet white pine merchantable boards, 2 inches thick,
16 feet length, board measurement.....................................
30,000 feet white pine merchantable boards, 1 inch thick, 16 teet length, board measurement
4,000 feet white pine merchantable boards, $1 \frac{1}{2}$ inch thick, 16 feet length, board measurement
2,500 feet white pine panel, $\frac{5}{3}$ inch thick, 16 feet length, board measurement.
1,500 feet Carolina yellow pine stepping, $1 \frac{1}{8}$ inch thick, 2 inches wide, 16 feet length, board measurement
1,500 feet scantling, 3 by 4 inches, 16 feet lengths, board measurement.
t. . .
,500 feet $1 \frac{1}{4}$ inch mill-dressed flooring, 18 feet lengths, board measurement
3,200 pounds oakum, suitable for wiping maclinery
10 pounds sal amoniac
10 pounds red chalk.
$\qquad$
150 pounds white chalk
20 pounds white marline
500 pounds packing yarn
12 pounds shoe thread.
10 pounds rotten-stone
40 pounds clean tallow
40 pounds flour emery
40 peunds 2d cut emery
300 ponnds best Irish glue
80 pounds gum-shellac
4 pounds gum-arabic
70 pounds refined borax
50 pounds braziers' spelter solder
3 pounds sponge
2 barrels pitch.
2 barrels tar. $\qquad$
3 barrels rosin, refined
8 barrele sour or condemined
conmed flour
$\frac{1}{2}$ dozen black lead crucibles, mediung size . . . . . . . . . . . . . . . .
2 dozen short-handle shovels (Duryea \& Rhodes, or Ames) 4 dozen lorg. . . . . do. . . . . . . . . . . . . do. . . . . . . . . . do. . . . . .
$\frac{1}{2}$ donen spades . . . . . . . . . . . . . . . . . . . do. . . . . . . . . . . do. . . . . . $\frac{1}{2}$ dozen hand brushes

| 33 | 00 | do |
| :---: | :---: | :---: |
| 33 | 00 | do |
| 33 | 00 | do |
| 33 | 00 | do |
| 33 | 00 | do |
| 33 | 00 | do |
| 33 | 00 | do |
|  | 7 | per pound. |
|  | 20 | do |
|  | 10 | do |
|  | 2 | do |
|  | 20 | do |
|  | 14 | do |
|  | 75 | do |
|  | 10 | do |
|  | 8 | do |
|  | 1212 | do |
|  | $12 \frac{1}{2}$ | do |
|  | 35 | do |
|  | 20 | do |
|  | 50 | do |
|  | 25 | do |
|  | 10 | do |
| 1 | 00 | do |
| 2 | 50 | per barrel. |
| 3 | 50 | do |
| 4 | 00 | do |
| 3 | 00 | do |
| 20 | 00 | per dozen. |
| 12 | 00 | do |
| 12 | 00 | do |
| 12 | 00 | do |
| 3 | 00 | do |



List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { June } 26 \end{gathered}$ | $\begin{gathered} 1852 . \\ \text { June } 30 \end{gathered}$ | S. G. Bogert-Continued. |  |  |  | Washington. |
|  |  |  | $\frac{2}{2}$ dezen ginc brushes. <br> 1 dozen brass-kire sieves, No. 2 |  |  |  |
|  |  |  | 4............ do............ 4. |  |  |  |
|  |  |  | 1..............do. ${ }^{\text {do. }}$ |  |  |  |
|  |  |  | $\frac{1}{2}$ dozen monlding shovels. ............................. |  |  |  |
|  |  |  | 2 dozen polishing brushes, made to pattern ............... |  |  |  |
|  |  |  | 62......do....... tools, No. 7 |  |  |  |
|  |  |  | 18 dozen corn brooms............ |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | 100 yands new No. 2 cotten canvass. .......................... |  |  |  |
|  |  |  | 28 sides heavy bellows leather.. 7 reams assorted sand paper... |  |  |  |
|  |  |  | 7 reams assorted emery paper . . . . . . . . . . . . . . . . . . . . . 15 gallons spirits wine |  |  |  |
|  |  |  | 2 gails hand belitows............................................ |  |  |  |
|  |  |  | ${ }^{10}$ pairs braziers' bellows . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {2 }}$. |  |  |  |
|  |  |  | 20 dozen 14-inch flat sare-edge smooth files ................. $20 .$. do..12...................................... |  |  |  |
|  |  |  | $30 . . d o . .19 . . . . . . . . d o . ~$ $22 . . d o . .8 . . . . . . . d o . ~$ |  |  |  |
|  |  |  | 6..do... $6 . . . . . . .$. do |  |  |  |
|  |  |  | 4..do...4....... do..........do..................... |  |  |  |
|  |  |  | 12..de..14.......do . . . |  |  |  |




[^9]List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { June } 26 \end{gathered}$ | 1852.June 30 |  |  | \$100 per dozen... | Washington. |
|  |  |  |  | 90 do |  |
|  |  |  |  | 75 do |  |
|  |  |  |  | 75 do |  |
|  |  |  |  | 400 do |  |
|  |  |  |  | 200 do |  |
|  |  |  |  | 135 do |  |
|  |  |  |  | $\begin{array}{ll} 70 & \text { do } \\ 600 & \text { do } \end{array}$ |  |
|  |  |  |  | 550 do |  |
|  |  |  |  | $208 \frac{1}{4}$ each. |  |
|  |  |  |  | 1500 per dozen. |  |
|  |  |  |  | 2400 do |  |
|  |  |  |  | 2200 do |  |
|  |  |  |  | 500 do |  |
|  |  |  |  | 300 do |  |
|  |  |  |  | 600 do |  |
|  |  |  |  | 400 do |  |
|  |  |  |  | 400 per set. |  |
|  |  |  |  | $19 \frac{1}{2}$ per pound. |  |
|  |  |  |  | 12 do |  |
|  |  |  |  | 100 per gross. |  |
|  |  |  |  | 60 do |  |
|  |  |  |  | 65 do |  |
|  |  |  |  | 50 do |  |
|  |  |  |  | 45 do |  |
|  |  |  |  | 55 do |  |
|  |  |  |  | 45 do |  |
|  |  |  |  | 35 do |  |
|  |  |  |  | $32 \frac{1}{2}$ do |  |



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$\qquad$

List of contracts under the cognizance of the Burea of Yards and Docks-Continued.



1,300 lineal feet of white oak, 4 by 5 inches, of promiscuous lengths, above 20 feet, to be sound and straight, boardy measurement.
2 white oak planks, 10 by $5 \frac{1}{2}$ inches, 37 feet long, to be straight...................
2 white oak planks, 18 by inches, 20 feet long, to be straight.
2 white oak planks, 18 by 14 inches, 20 fet long, to be straight

1,084 feet, board measurement.
2 white oak planks, 14 by $3 \frac{1}{2}$ inches, 15 feet long, to be straight
by $3 \frac{1}{2}$ inches, 15 feet
2 white oak planks, 14 by $3 \frac{1}{2}$ inches, 10 feet long, to be straight.
.....................
2 white oak planks, 10 by 4 inches, 10 feet long, to be straight.
,000 feet 1 inch white oak bo............. lengths, board measurement
1,000 hickory piece hoop-poles
3 cords straight white hickory, 4 feet length
1 cord straight white hickory, 8 feet lengths.
725 perches large building stone.
1,100 perches best blue building stone.
2,140 barrels best sharp building sand
100 cart loads best red moulding sand, per samples............. 50 cart loads best Georgetown mourding sand, per samples. 50 cart loads best sand for cupola bottoms
125 tons best No. 1 American gray charcoal pig iron.
125 tons best No. 1 American gray charcoal pig iron....
35,000 pounds round iron from
to $3 \frac{1}{2}$ inches in diameter
15 pieces 2 -inch round iron, each 17 feet long, estimated at 2,700 pounds.
2,500 peunds square bar iron, 1 inch..................................
360 lineal feet $1 \frac{1}{4}$ inch yound iron, estimated at 1,500 pounds. $\qquad$
150 feet best quality bar iron, $2 \frac{1}{2}$ by $\frac{a}{3}$ inch
100 feet best quality bar iron, $1 \frac{2}{4}$ by $\frac{⿱_{0}^{3}}{3}$ inch
6,900 pounds 1 , 1 square $\qquad$ cast steel from $\frac{1}{2}$ to $2 \frac{1}{2}$ inches 000 pounds blister steel, 4 by inch
300 pounds blister steel, 3 by 要 inch.
600 pounds shear steel
per M. feet.

List of contracts under the cognizance of the Bureau of Fards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { July } 9 \end{gathered}$ |  |  |  | \$0 | $3 \frac{1}{2}$ per pound. | W ashington. |
|  |  |  |  |  | $\begin{array}{ll}3 \frac{2}{2} & \text { do } \\ 5 & \text { do }\end{array}$ |  |
|  |  |  |  |  | 5 do |  |
|  |  |  |  |  | $\begin{array}{ll} 8 & \text { do } \\ 8 & \text { do } \end{array}$ |  |
|  |  |  |  |  | 20 do |  |
|  |  |  |  |  | 30 30 |  |
|  |  |  |  |  | 3 do |  |
|  |  |  |  |  | 4 do |  |
|  |  |  |  |  | 10 do |  |
|  |  |  |  |  | 10 do |  |
|  |  |  |  |  | 25.70 do |  |
|  |  |  |  |  | 10 per foot. |  |
|  |  |  |  |  | 12 do |  |
|  |  |  |  |  | 18 do |  |
|  |  |  |  |  | 21 do |  |
|  |  |  |  |  | 24 do |  |
|  |  |  |  |  | 91 do |  |
|  |  |  |  |  | 48 per pound. |  |
| June 13 |  |  |  |  | 84 per $100 \mathrm{lbs} .$. | Norfolk. |
| 18 |  |  |  |  | 12 per bushel. |  |
| 18 |  |  |  |  | 75 per ream. |  |
|  |  |  |  |  | 25 do |  |
|  |  |  |  |  | 872 ${ }^{\frac{1}{2}}$ do |  |

Daniel J. Simmons. . . . . Johm A. Higgins. .


Charles Pendergast.....


2 reams blank muster-rolls, per sample
36 sheets elephant drawirg papar.
64 sheets double elephant drawing paper
4 pounds India rubber, unmanufactured
20 dozen best drawing pencils, assorted marks
1 gross . . . . . . . . do
4 6-quire blank books, per sample
13 quires blank forms....do..
2 dozen 2-quire blank books, faint lined, halfobound
2 dozen 1-quire . . . . . . . . do. ........... do
1 dozen penkives, 4 blades, best quality.
4 dozen quart bottles best quality black ink
12 dozen pieces red taste
1 dozen pieces silk tape
40 gross steel pens, best quality, assorted.
12 dozen best graduated lead peacils
4,000 best quality opaque quills.
$4,000 \ldots$ do. . . . . clarified quills
10 pounds scarlet wafers.
4 pounds red sealing-wax
10,000 bushels clear fresh-water angular sand $\qquad$
400 casks good fresh wood-burnt lime, equal to "Seeley's mountain lime," and to average 270 pounds net to the cask
a50 casks good fresh wood-burnt lime, equal to "Seeley's mountain lime," and to average 270 pounds net to the cask
94,424 good hard dark-colored plain Baltimore front bricks 108,416 good hard common Baltimore bricks
560,000 best hard plain Baltimore bricks, for cutting groins, dry-pressed excluded $\qquad$
250,000 best hard plain Baltimore bricks, for building.
940 perches building stone, equal to the best Port Deposit building stone, suitable for foundation walls 3 feet thick, good natural beds, and flat stuff
250 running feet of water-table, 10 by 14 inches, in lengths above 4 fuet.
1,770 cubic feet of granite, in blocks of various sizes.
do
per sheet. do do $106 \frac{1}{4}$ per pound. 75 per dozen. 425 per gross. 175 each. 50 per quire. 375 per dozen.
175 do
800 do
80
275
25 do
5 do
1 tho per gross. 35 per dozen.
per dozen.
500 do $43 \frac{3}{4}$ per pound. 75 do $4 \frac{1}{2}$ per bushel.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


123 gallons spirits tunpentín
890 callons raw linseed oil
600 gallons winter-strained sperm oil 250 gallons fish oil
80 gallons neatsfoot oil
100 pounds litharge.
100 pounds lampblack
200 pounds yellow ochre
50 feet window glass, 12 by 18
60. . . . . . . do. . . . . . . . 12 by 16
50. . . . . . .do. . . . . . . . 12 by 14

800 . . . . . . do. . . . . . . . 10 by 12
50. . . . . . do. . . . .... . 14 by 22
$50 \ldots . .$. do........... 14 by 14
1,237 pounds sperm candles
2,600 pounds best tallow
100 pounds castile soap
100 pounds best hard soap
24 triangular scrapers
500 pounds $3 \frac{1}{2}$-pound sheet lead
12 dozen corn brooms
12 dozen hickory brooms
10 sides lacing leather.
10 sides bolt leather
20 sides pamp leather
1,000 pounds best white chalk
10 pounds best red chalk
50 barrels best tar.
4 rilis $8 \frac{1}{2}$-pound sheet lead, 500 pound s each
2 rolls $2 \frac{1}{2}$.
700 pounds best block tin
50 pounds borax
4 dozen iron-bound varnish brushes
8 dozen best ground paint brushes, 0000
8 dozen best coarse paint brushes, 0000 .
6 dozen sash tools, large size.
2 dozen wire-bound fitches, assorted sizes
2 dozen stack brushes, per sample
$\qquad$
sizes.
8 gross $4-8$ single twist angers, without screws, and lacquered, L'Hommidieu's


List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { Jupe } 27 \end{gathered}$ | $\begin{gathered} 1852 . \\ \text { Jane } 30 \end{gathered}$ | Bonsal \& Brother-Con'd. | (6 gross, single twist augers, without screws, and lacquered, L'Hommidieu's <br> 1 gross $\frac{7}{8}$ single twist augers, without screws, and lacquered, L'Iommidieu's <br> 1 gross 8-8 single twist augers, without screws, and lacquered, L'Hommidieu's <br> 1 gross $10-8$ single twist augers, without screws, and lacquered, L'Hommidieu's. <br> 1 gross $15-8$ single twist augers, without screws, and lacquered, L'Hommidieu's. <br> 1 gross 2 single twist augers, without screws, and lacquered, L'Hommidieu's.. <br> 1 gross $\frac{3}{3}$ centre bitts, double covers, for plugging decks, without lacquer, L'Hommidieu's make <br> 1 gross $8-8$ centre bitts, double covers, for plugging decks, without lacquer, L'Hommidieu's make . <br> $\frac{1}{2}$ gross $12-8$ centre bitts, double covers, for plugging decks, without lacquer, L'Hommidieu's make. <br> 2 gross 5-16 auger bitts. <br> 2 gross $\frac{2}{8}$ auger bitts.. <br> 2 gross $7-16$ auger bitts. <br> 2 gross 4-8 auger bitts. <br> French grindstones, about 4 feet 6 inches diameter, 8 inches thick. <br> 12 eross-cut saws, $4 \frac{1}{2}$ feet long. <br> 6 mill saws, $6 \frac{1}{2}$ feet long <br> 1 dozen rasps.. <br> 3 gross cross-cat saw files. <br> 6 gross hand saw files <br> 3 gross pit saw fles. <br> 1 gross mill saw files <br> 6 dozen tennon saw files. | $\$ 4400$ 5000 5500 8600 900 1000 400 500 700 200 200 200 2 00 |  | Norfolk. |



List of contracts mnder the cognizance of the Bureau of Yards and Docks-Continued.


34 pieces heart yellow pine, sawed or well hewed, 24 feet ong, 4 by 8 inches. . . .................................................. 14 pieces heart yellow pine, sawed or well hewed, 30 feet long, 6 by 12 inches.
10 pieces heart yellow pine, sawed or well hewed, 42 feet long, 4 by 12 inches.
6 pieces heart yellow pine, sawed or well hewed, 50 feet long, 8 by 14 inches.
6 pieces heart yellow pine, sawed or well hewed, 18 feet long, 8 by 10 inches.
6 pieces heart yallow pine, sawed or well hewed, 16 feet loug, 6 by 7 inches
6 pieces heart yellow pine; sawed or well hewed, 45 feet long, 7 by 8 inches.
$\qquad$
12 pieces heart yellow pine, sawed or well hewed, 20 feet long, 5 by 6 inches.
2,000 feet heart yellow pine, sawed or well hewed, 20 feet long, 2 by 6 inches. $\qquad$ 32 pieces best yellow pine sawed timber, 8 by 10 inches, 21 feet long.
16 pieces best yellow pine sawed timber, 6 by 12 inches, 20 feet long.
..........................................
32 pieces best yellow pine sawed tiuber, 10 by 12 inches, 33 feet long.
16 pieces best yellow pine sawed timber, 6 by 8 inches, 18 feet long.
..........................................
120 pieces best yellow pine sawed timber, 8 by 8 inches, 82 feet long.
12 pieees best yellow pine sawed timber, 12 by 15 inches, 33 feet long
12 piecean hest yellow pine sawod timber, 12 by 12 inches, $12 \frac{1}{2}$ foet long.
240 picees best yellow pine sawed timber, 4 by 12 inches, 20 feet long.
325 pieces best yellow pine suwed timber, 3 by 8 inches, 22 feet long.
24 pieees best yellow pine sawed timber, 6 by 9 inches, 12 feet long.
12 pieces best yellow pine sawed timber, 3 by 12 inches, 22 feet long.

List of contracts under the cognizance of the Bureau of Yards and Docks-Continned.


Wm. J. Keyser
Jackson M. Stanard. Stephen G. Bogert ......

30
Alexander McToy.......
Henry F.Ingraham......
Albert L. Avery . . . . . . .
22 pieces best yellow pine sawed timber, 8 by 10 inches, 40 feet long........................................................ 10 inches, $34^{4}$ teet long.......................................................... 12
20 pieces best yellow pine sawed timber, 8 by 10 inches, 12 feet long....................................................... 8 by 10 inches, 14 24 pieces best yellow pine sawe.............................................. feet long.

| 12 | do |
| :---: | :---: |
| 12 | do |
| 12 | do |
| 12 | do |
| 12 | do |
| 12 | do |
| 4000 | per M. |
| 4000 | do |
| 2000 | per ton. |
| $65^{\circ}$ | per foot. |
| 40 | do |
| 35 | do |
| 25 | do |
| 17 | do |
| 15 | do |
| 121 $\frac{1}{2}$ | do |
| 64 | per bushel. |
| 54 | do |
| 847 | per M. |
| 847 | do |
| 12 | per pound. |
| 350 | per barrel. |
| 350 | do |
| 300 | do |
| 10 | per pound. |
| 175 | per dozen. |
| 350 | do |
| $7{ }^{7 \frac{8}{4}}$ | per pound. |
| 125 | each. |
| 250 | do |
| 20 | per skein. |
| 90 | each. |
| 2 | per pound. |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1851 . \\ & \text { July } 8 \end{aligned}$ | 1852.June 30 | Albert L. Avery-Con'd |  |  |  |
|  |  |  | 1 dozen roping needles. ........................ . . . . . . . . . . . . . . . . . . | $\$ 018$ per pound. 40 per dozen. | Pensacola. |
|  |  |  | 1 dozen sewing needles........ . . . . . . . . . . . . . . . . . . . . . . . . | 40 do |  |
|  |  |  | 1 dozen long handled tar brushes. | 1000 do |  |
|  |  |  | 1 dozen 1-pound brushes. | 1000 do |  |
|  |  |  | 1 dozen No. 6 brushes. . . | 1000 1300 do |  |
|  |  |  | 1 dozen painters' dusters........... . . . . . . . . . . . . . . . . . . . . . | 1200 do |  |
|  |  |  | 1 large size spatala....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 150  <br> 7 50 <br> each.  <br>   |  |
|  |  |  | 10 sides rigging leather. | 380 per side. |  |
|  |  |  | 10 sides belt leather.... | 450 140 |  |
|  |  |  | 10 sides bellows leather. . | 330 do |  |
|  |  |  | 20 sides harness leather. | 435 do |  |
|  |  |  | 10 sides pump leather . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 340 do |  |
|  |  |  |  | 11 per pound. |  |
|  |  |  |  | 11 do |  |
|  |  |  | 1212...do....do....do........ $3 . .$. . . . . . . . . . . . . . . . . . . | 11 do |  |
|  |  |  | 12 pounds borax. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 32 do |  |
|  |  |  | 10 pounds lampwick. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 do |  |
|  |  |  | 10 pounds castile soap.... | $20^{5 \frac{2}{2}}$ do |  |
|  |  |  | 30 pounds beeswax. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 25 do |  |
|  |  |  | 10 pounds alum. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 10 do |  |
|  |  |  | 10 pounds saltpetre . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 15 do | . |
|  |  |  | 25 pounds seine twine. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 do |  |
|  |  |  | 10 pounds sewing tu ine. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 do |  |


25 pounds eotton twine
50 pounds rice....
. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
1 gullon muriatic acid.
$\frac{1}{2}$ gallon suhphuric acid ....
1 dozen dusting brushes.
${ }_{2}$ dozen scrubbing brushes
9 dozen whitewash brushes
1 dozen sash brushes
2 dozen horse brushes
1 dozen tar brushes.
$\frac{1}{2}$ dozen stock brushes
4 dozen pound brushes, No. 000000 , ground . . . . . . . . . . . . .
5 dozen fish lines
dozen chalk lines
$\frac{1}{2}$ dozen tape lines
1 dozen boat-hooks
1 dozen hickory axe-handles
$\frac{1}{2}$ dozen tanned sheepskins
$\frac{1}{2}$ dozen tanned sheepskins in wool
$\frac{1}{2}$ dozen horn lanterns
$\frac{1}{2}$ dozen large globe lanterns
1 dozen petticoat lamps
$\frac{1}{2}$ dozen sewing palms.
2 gross seaming needles
2 dozen harness-makers' needles
12 gross Clark's friction matches
20 yards green baize or flannel
50 yards $4-4$ bleached muslin.
6 bolts cotton canvass, say 200 yards, Nos. 1 to 6
25 Bath bricks
30 quires sand paper
20 sacks alum salt
5 bundles coopers' flags
2 grindstones, 30 to 36 inches diameter.
2 pair 36-inch Smith's bellows
14 8-inch iron-rim knob locks
1 dozen 6 -inch box-latches
$\frac{1}{2}$ dozen 5 -inch....do.

| 30 | do |
| :---: | :---: |
| 60 | do |
| 5 | do |
| 250 | per gallon. |
| 250 | do |
| 100 | per dozen. |
| 900 | do |
| 300 | do |
| 700 | do |
| 150 | do |
| 550 | do |
| 600 | do |
| 1200 | do |
| 1000 | do |
| 175 | do |
| 175 | do |
| 2100 | do |
| 900 | do |
| 200 | do |
| 600 | do |
| 1200 | do |
| 1800 | do |
| 1800 | do |
| 300 | do |
| 200 | do |
| 200 | per gross. |
| 30 | per dozen. |
| 175 | per gross. |
| 70 | per yard. |
| 14 | do |
| 35 | do |
| 6 | each. |
| 12 | per quire. |
| 100 | per sack. |
| 150 | per bundle. |
| 650 | each. |
| 1200 | per pair. |
| 200 | each. |
| 900 | per dozen. |
| 800 | do |

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List of contracts under the cognizance of the Bureau of Yards and Dock

| Date. | Expiration. | Names of contractors. | Articles. | Rates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 8 |  |  |  |  | Pensacola. |
|  |  |  |  | \$5 00 per dozen... |  |
|  |  |  |  | 12 per do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | 15 per gross. |  |
|  |  |  |  | $\begin{array}{ll}15 & \text { do } \\ 15 & \text { do }\end{array}$ |  |
|  |  |  |  | 1800 per dozen. |  |
|  |  |  |  | 25 per pound. |  |
|  |  |  |  | $\begin{array}{ll}4 \frac{3}{4} \\ 6 \frac{1}{4} & \text { do } \\ \text { do }\end{array}$ |  |
|  |  |  |  | ${ }^{\frac{6}{4}}$ do |  |
|  |  |  |  | 200 -each. |  |
|  |  |  |  | 200 do |  |
|  |  |  |  | 20 do |  |
|  |  |  |  | $\begin{array}{lll}5 & 50 \\ 505 & \text { do } \\ \text { do }\end{array}$ |  |
|  |  |  |  | 250 do |  |
|  |  |  |  | 600 do |  |
|  |  |  |  | 450 do |  |
|  |  |  |  | 340 200 do |  |
|  |  |  |  | 100 do |  |
|  |  |  |  | 700 do |  |
|  |  |  |  | 225 do |  |


| . | $4-10$ | 1..do.. 13-inch stuperfine safe-tedge flles <br> 1. .do. . 10-inch . . . . . . . do. <br> 1..do..4-inch square safe-edge files <br> 1. . do. .8-inch . . . . . . . .do. <br> 2..do. . small flat fles, assorted. <br> 12. . do. . butt hinges, from 2 to 4 inches <br> 1. .do. . best narrow axes <br> 1. . do..carpenters' liatchets <br> . . . . . . . . . . . . . . . . . . . . . . . . . . . <br> $\frac{1}{2}$. . do.. handsaws. <br> 4. . do. . $\frac{3}{8}$-inch L'Hommidien's single-t wist ship angers, screw <br> 4.. do. . $\frac{1}{2}$-ineh . <br> 3..do..9-16-inch <br> 7. . do.. $\frac{5}{8}$-inch <br> 4..do..11-16-inch <br> 7. . do. . $\frac{3}{4}$-inch <br> 3. do..13-16-inch <br> 7..do..1-inch <br> 3. .do.. 17-16-inch <br> 5. do. . 18-16-inch <br> 2. .do. .19-16-inch <br> 2. do..20-16-inch <br> 2. .do..21-16-inch <br> 2. . do. .22-16-inch <br> 2. .do..23-16-inch <br> 5 . . do.. $1 \frac{1}{2}$-inch <br> 4..do.. 15 ${ }^{5}$-inch <br> 4. do..1妾-inch <br> 2. . do. . ${ }^{\frac{7}{8}}$-inch <br> 4..clo. . 2 -inch . . . . . . . . . <br> $\frac{1}{2} \ldots \mathrm{do} 0.2 \frac{1}{2}$-inch . <br> 4 do $2 \frac{1}{2}$-inch <br> do. <br> do do. do. do. do. do. do. do. do. do. do. do. do. do. do. do. do. do. do. . . . . . . . . do. do. do. do. do. do. d!. do. do. do. do. do. do. do. do. do. do. do. do. <br> 4..do.. 3 -inch <br> 4..do.. $3 \frac{1}{2}$-inch . . . . . . . . do <br> 2 bench pices, 100 pounds each, best American wroughtiron, well faced with steel. <br> 2 dozen $2 \frac{1}{2}$-inch harness buckles. <br> 2..do..2-inch $\qquad$ do. <br> 3. .do.. $1 \frac{1}{2}$-inch $\qquad$ .do. <br> 3..do..1-inch $\qquad$ do. <br> 2..do.. coppering hammers. |
| :---: | :---: | :---: |


| 550 | do |
| :---: | :---: |
| 350 | do |
| 100 | do |
| 250 | do |
| 275 | do |
| 120 | do |
| 1400 | do |
| 750 | do |
| 2000 | do |
| 310 | do |
| 460 | do |
| 460 | do |
| 500 | do |
| 530 | do |
| $5 \cdot 90$ | do |
| 630 | do |
| 760 | do |
| 800 | do |
| 870 | do |
| 920 | do |
| 960 | do |
| 1015 | do |
| 1060 | do |
| 1115 | do |
| 1165 | do |
| 1250 | do |
| 1345 | do |
| 14.35 | do |
| 1525 | do |
| 1954 | do |
| 650 | do |
| 700 | do |
| 750 | do |
| 1250 | each. |
| 100 | per dezen. |
| 100 | do |
| 100 | do |
| 100 | do |
| 450 | do |

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List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

C. P. Knapp

1 pair platform beales, to weigh 2,000 pounds.
25 M 1x-inch screws
1 dozen 8 -inch iron-rim knob locks.
1 dozen 6 -inch....do....... do
1 dozen 5 -inch box latches.
30 pounds sash cord, like sample
7 dozen $\frac{7}{8}$-inch L'Hommidieu's single twist ship augers.
3 dozen 15-16-inch. . . do. . . . . . . do. . . . . . . . do.
150 cords best, hard, sound oak wood
200.... do..........do...... . . pine wood.

1,050 ..do. ........do....... . pine light wood.
9,000 feet, board measurement, best quality pellow pine feet long, 2 by 12 inches.
5,000 feet, board measurement, best qnality yellow pine, i inch.
3,500 feet, board measurement, best quality yellow pine boards
2,000 feet, board measurement, best quality juniper, 20 feet long, 18 to 20 inches wide
1,000 feet, board measurement, best quality white pine boards..
500 feet, board measurement, best quality 2 -inch white pine plank.
17,240 feet of 1 -inch boards, 12 to 16 inches wide, 18 to 20 feet long, board measurement
13,000 feet of $1 \frac{1}{2}$-inch plank, 12 to 14 inches wide, 18 to 20 feet long, board measurement
1,428 feet of 3 -inch plank, 10 to 14 inches wide, 20 feet long, board measurement.
500 feet of 2 -inch plank, 12 to 14 inches wide, 18 to 20 feet long, board measurement $\qquad$
0 feet of 2 -inch plank, 12 inches wide, 18 feet long, board measurement.
23,000 feet of narrow dressed flooring, 20 feet long, board measurement
18,000 feet of narrow dressed flooring, 11 feet long, board measurment
3,000 feet of 12 inches wide flooring, 20 feet long, board measurement

| 40 | 00 |  |
| :---: | :---: | :---: |
| 15 | per gross. |  |
| 70 | do |  |
| 2400 | per dozen. |  |
| 2100 | do |  |
| 9 | 00 | do |
| 20 | per pound. |  |
| 6 | 65 | per dozen. |
| 7 | 15 | do |
| 2 | 48 | per cord. |
| 248 | do |  |
| 2 | 48 | do |
| 10 | 50 | per M. feet. |
| 10 | 50 | do |
| 10 | 50 | do |
| 18 | 00 | do |
| 30 | 00 | do |
| 10 | 50 | do |
| 10 | 50 | do |
| 10 | 50 | do |
| 10 | 50 | do |
| 10 | 50 | do |
| 10 | 50 | do |
| 27 | 00 | do |
| 27 | 00 | do |
| 10 | 50 | do |

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.


Jesse Pritchet. Francis Church

500 feet French window glass, 12 by 16 inchess.
500 feet best American kindow glass, 10 by 12 inches
2 burrels (say 300 pounds) yellow ochre, dry.
15 gallons best neatsfoot oil.
5. ..... do. . . .copal varnish
5......do...... . . . .

100 pounds litharge
5 pounds red umber
10 pounds lampblack
2 packs deep yellow gold leaf.
1 painter's diamond, best quality, with keys attached........
900 bushels charcoal...................................................
6 sheets 64 oz. brazier's copper, 5 feet by 30 inches.
25 sheets 24 oz. sheathing copper...... do
126 sheets $26 \mathrm{oz} . . . \mathrm{i} .$. . do
1,224 shects 16 oz....... . do
tal sheathing

,600 pounds $1 \frac{1}{4}$-inch composition sheathin
800 pounds 1 -irich. $\qquad$ h composition do.
388 pounds composition slating nails
200 pounds 8 -penny copper cut nails.
200 pounds $\frac{2}{4}$-inch diameter round bolt copper
150 pounds $\frac{5}{8}$-inch. . . . . . . do $\qquad$ do
6,000 best copper pump tacks, assorted. . . . . . . . . . . . . . . . . . . . . . . . . .
217 squares of best imperial, countess or duchess slate, size of squares 10 by 10 feet...................................
583 casks best quality lime, equal to Seely's mountain lime, to average 270 pounds to the cask.
9,250 barrels best hydraulic cement, to be in tight barrels averaging 300 pounds, to be delivered as required.

| 12 | do |
| :---: | :---: |
| 10 | do |
| 10 | do |
| 30 | do |
| 30 | do |
| 90 | per gallon. |
| 40 | do |
| 70 | do |
| 113 | do |
| 20 | per foot. |
| 15 | do |
| 5 | per pound. |
| 100 | per gallon. |
| 200 | do |
| 100 | do |
| 7 | per pound. |
| 10 | do |
| 20 | do |
| 7 | 50 |
| 300 | per pack. |
| $16 \frac{2}{3}$ | per bushel. |
| 20 | per pound. |
| 23 | do |
| 23 | do |
| 23 | do |
| $17 \frac{1}{2}$ | do |
| $17 \frac{1}{2}$ | do |
| 22 | do |
| 22 | do |
| 22 | do |
| 22 | do |
| 22 | 26 |

List of contracts under the cognizance of the Bureau of Yurds and Docks-Continued.

| Date. | Expiration, | Names of eontractors. | Articles. | Rates. | Whare deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 21 | $\begin{gathered} 1852 . \\ \text { Jung } 30 \end{gathered}$ | Bonsal \& Brother-Cont'd | 55 barrels best Roman cement <br> 48,342 pounds best American iron; from $\frac{1}{2}$ by $\frac{3}{2}$ to 5 by 1 <br> inch, as required.. <br> 28,540 pounds best American iron, from $\frac{i}{4}$ to $3 \frac{1}{2}$ inches di- <br> ameter, as required <br> 70 sheets 5 - 16 -inch boiler iron, 6 feet by 20 inches. <br> 30 sheets $\frac{2}{8}$-inch boiler iron, 6 feet 2 inches by 30 inches. <br> 1,877 pounds $\frac{1}{8}$-inch best American sheet-iron. <br> 10 sheets Ressia fron, say 250 pounds <br> 150 pounds 2 -inch square cast-steel. <br> 100 pounds $1 \frac{1}{4}-$ inch. . . . . . do <br> 400 pounds $1 \frac{1}{3}-$ inch . . . . . . . do do <br> 200 pounds $\frac{1}{2}$-inch . . . . . . do . . . . . . . . . . . . . . . . <br> 150 pounds 3 by $\frac{\frac{5}{8} \text {-inch English blister steel.............. }}{100}$ pounds 6 -inch best American boat spikes, wrought. <br> 500 pounds 7 -inch. <br> 300 pounds 5 -ineh. . . . . . . do. . . . . . . . . do. do. 400 pounds 6 -inch. . . . . . . . . . . . . . . . do. 100 pounds 5 -inch. . . . . . . . . |  | Ponsacola. |
|  |  |  |  |  |  |
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## Stephen G．Begert

John N．Handy．．．．．．．．．．
1852.

H．D．J．Pratt $\qquad$

1，400 pounds 10 d liest American cut fooring brads．
10,000 pounds best American cut nails， 3 to 20 d ，as requirod 100 grate bars．
30 tons best American railroad iron，T pattern， $3 \frac{1}{2}$ inchess high， 2 inches wide on the top table，and 4 inches on the bottom，bars to be straight， 21 feet long，and weighing about 58 pounds per lineal yard． $\qquad$
$2 \frac{1}{2}$ tons flat bur railway iron，2⿺⿸⿻一丿又丶刂2 by $\frac{3}{4}$ inches，with oblong counter sunk holes．
300 pounds 6 －inch railway spikes，to suit $\frac{1}{2}$ by $\frac{3}{3}$－inch section．
700 pounds book－headed railway spikes， 5 inches long，and
8 to the poind．
100 ponnds $f$ it bar iron， 6 inches wide，and $\frac{1}{2}$ inch thick．．． 150 feet 8 －inch short link chain，best American iron．
200 feet $\frac{1}{2}$－inch ．．．．．．do．．．．．．．do．．．．．．．．do
20 first quality white oak whalf piles， 15 feet long， 10 inches dianeter．
s， 40 to 45 fect long， 14 inches square，to be squared 12 feet from the butt，and in no case to be less than 12 inches square 12 feet from the butt，and not less than 8 inches diameter at the small end． $\qquad$
36 ork pilos， 35 to 40 fent long，same as above
3 oak sticks， 50 feet long，not less than 14 inches diameter at butt， 8 iuches diameter at top end，and all to be de－ livered roughly squared at the butt 12 feet，and none to have a sweep over 12 inches
inches, of white pinte
caps， 20 feet long， 10 by 14 inches，of white pirte．
65 pieces yine 20 fieet Iong， 4 inches thick averaging 12 inches wide，width areraging 8 to 16 inchés．

$$
14 \text { reams best quality regulution paper, per sample }
$$

11. . . do. . . . . do. . . letter. . . . . . . . . . do.

12．．．．do．．．．．do．．．foolscap．．．．．．．．do
63 $\frac{1}{2}$ ．．．do．．．．．do．．．envelope．．．．．．．do．
1．．．．．do．．．．．．do．．．．．．．note ．．．．．．．．．do
$1 \frac{1}{2}$ ．．．．do ．．．．．do．．．blotting．．．．．．．do．
．．．．．．．．． 1,200 best quality opaque quills．
1 5 dozen pint bottles Harrison＇s Columbia ink（black）
$2 \frac{2}{2}$ dozen small bottles hest red ink．
5 dozen pleces India rubber．
per foot.
do
800 each

## Portsmenth，N．H．

List of contracts under the cognizance of the Bureau of Yards and Docks-Continued.

| Date. | Expiration. | Names of contractors. | Articles. |  | ates. | Where deliverable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1851 . \\ \text { July } \end{gathered}$ | $\begin{aligned} & 1852 . \\ & \text { June } 30 \end{aligned}$ | H. D. J. Pratt-Con'd... | 6 dozen pilces silk taste.. <br> 15 dozen picces red tape. <br> 12 dozen best quality lead pencils. <br> 6 small memorandun books with covers. <br> 15 dozen best quality Congress penknives. <br> 2 dezen blank books, 1 to 4 quires- $\frac{1}{2}$ dozen cach. <br> 24 pounds black sand. <br> $5 \frac{1}{2}$ pounds red sealing wax. <br> 1 pound black sealing wax. <br> 6 pounds letter wafers. <br> 10 pounds gum-arabic, best. <br> 50 sheets double elephant drawing paper, 40 by 28 inches... <br> $24 . .$. . do.....................do....... 27 by 33 inches... <br> 12 sheets imperial .....do......do..... 30 by 22 inches... <br> 20 sheets of J. Whatman's best linen drawing paper, anti- <br> quarian size. <br> 30 sheets of J. Whatman's best linen drawing paper, superroyal size. <br> 42 sheets of J. Whatman's best linen drawing paper, atlas size. <br> 40 shects of tracing paper, or cloth, 30 by 50 inches............. <br> $30 . . .$. do......................... 40 by 26 inches. <br> $50 . .$. . do. ......... do. ........... . 27 by 19 inches. <br> 10 dozen Mears best drawing pencils <br> 8 dozen fine camel's hair péncils. <br> 8 pieces best quality real India ink. <br> 6 demy size full bound 6-quire blank books, per sample <br> 2 fine sponges. <br> 1 gross Joseph Gillott's extra fine pointed steel pens and 12 | $\$ 0$  <br> 20 per dozen. <br> 20 do <br> 30 do <br> 230 do <br> 12 00 <br> 12 do <br> 12 do <br> 1 per pound. <br> 65 do <br> 50 do <br> 45 do <br> 45 do <br> 19 per shect. <br> 24 do <br> 24 do <br>   <br> 50 do <br>   <br> 30 do <br>   <br> 13 do <br> 45 do <br> 45 do <br> 45 do <br> 30 do <br> 35 do <br> 8 per dozen. <br> 30 do <br> 6 per piece. <br> 500 pach. |  | Pensacola. |
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## Bureat of Yards and Dooks, <br> October 16, 1851.

No. 5.

## Bureau of Provisions and Clathing,

November 17, 1851.
Sir : I have the honor to submit herewith, estimates for the ensuing fiscal year (marked A and B) for that portion of the naval service connected with this bureau, and also such statements and abstracts (marked C to M) as are required by the acts of April 21st, 1808, March 3d, 1809, and March 3d, 1843.

The bureau took occasion, in its last annual report, to bring to your notice several causes for the difficulties it had encountered in procuring good bread for the navy, under the present contract system, and submitted, as the only adequate remedy for the evil, in its opinion, the propriety of applying to Congress to authorize the establishment of a bakery at the Brooklyn yard, stating the reasons which influenced it in naming that location.

The bureau, after earnest inquiry into the subject since that period, is still impressed with the great benefit such an establishment would be to the navy, and would respectfully renew its recommendation for your favorable consideration and action.

The British and French naval services, in their greater experience, have long since been compelled to abandon the contract system for procuring bread, and now rely entirely upon bakeries established at several of their dock-yards. They even purchase the wheat and manufacture it into flour, having their establishments constructed for all the different processes, from cleansing and husking the wheat to its conversion into biscuit readdy for packing. As good flour, and of the proper kind, may always be procured in our markets, it may not be necessary for us to manufacture it. Should Congress authorize a bakery, it is respectfully suggested that it be provided that ample time be given for the examination and selection of such plans and rachinery, whether foreign or American, as should be found most efficient for the purpose.

As appropriate to the subject, the bureau cannot omit to bring to your notice the injurious operation, in many instances, of the proviso to the act of 3d March, 1843, making appropriations for the naval service, which requires "that all supplies for the navy, when time will permit, shall be procured by contract with the lowest bidder."
The supply of good provisions is of great importance, both as it regards the movements of our vessels and the health of our seamen, and should not, as is sometimes the case, under the contract system, be left dependent upon the competition of speculators. A bidder, for example, having no practical knowledge of the business of baking, obtains a contract for the supply of bread in consequence of his having underbid the bona fide manufacturer. He immediately searches for some baker willing to take the execution of the contract off his hands, and leave him a good profit. The latter, of course, looks to some advantage from the bargain; and to secure this may attempt to pass upon the government an inferior article. The numerous and skilful methods in use at the present day for adulterating flour when converting it into bread, enables a dishonest man too easily and frequently to inflict injury and disappointment upon the service. This system has not, it is believed, succeeded, in may instances, in securing good provisions; nor has it secured to the public the advantages of a fair competition, which Congress undoubtedly intended as one of its objects. It is question-
able if so important a matter as the food of the navy should ever be left to the precarious dependence of "lowest bidders." In any event, the bureau would respectfully suggest that discretionary power be given to the department to reject all bids offered for bread, by persons who have not been, and are not at the time of offering, bona fide practical bakers; with power, likewise, to reject the bid of any person who may have failed to execute promptly, and in good faith, such contracts as may have been entered into for the supply of any portion of the navy ration.
The bureau would likwise recommend that the articles of flour, rice, raisins, beans, dried fruit, and pickles, be exempted from the proviso, as experience has shown that contractors at lowest prices will never furnish the best of these articles, but only such as will merely pass inspection ; and as they are of a very perishable nature, they will soon deteriorate if improperly prepared or selected in the first instance. It cannot be doubted but that the government can always enter the market for these articles, and procure them of the best quality, and properly prepared, for the same prices as are now paid.
By the second section of the act of 3d March, 1847, and by the eleventh section of the act of 3 d August, 1848, so much of the proviso as was applicable to the articles of cheese, butter, and tobacco, was modified, and wuthority given to the Secretary of the Navy to make contracts for them, without regard to bids, and for periods longer than one year. The result of several years' experience has demonstrated that economy has been promoted, and that the quality of these portions of the ration, and of the tobacco, has been greatly improved.
It is evident, that under the present system the head of a bureau, and the officers making purchases, are exempted from much trouble, and from imputations of improper preferences; and it can, therefore, be only from a sense of duty that the repeal of the proviso is recommended.
In view of the important improvements and discoveries in the preservation of alimentary substances now being made, almost yearly, the bureau is impressed with the conviction that it would be greatly advantageous to the service, were discretionary power vested in the Secretary of the Navy to modify the ration at such times as its alteration might be clearly shown to be beneficial. The naval powers of Europe have been for several years availing themselves of these improvements, and the discovery in England of a method for preserving the potato in a concentrated form, and in France of new processes by which vegetables are reduced by dessication to onefifth, or more, of their bulk, preserved for any length of time, and by the simple process of soaking for a short time in warm water previous to cooking, resume again all tlieir original properties of bulk, flavor, color, \&c., seem to render necessary such a modification of our ration as will enable us, likewise, to partake of these great advantages.
A quantity of these prepared vegetables which were imported by the bureau are now under examination, by a board of intelligent officers, convened by order of the department, at the Brooklyn navy yard.

The bureau takes pleasure, in this connexion, to express its appreciation of the courtesy of M. Jurien, the Director of the administrative services of the French Marine, in furnishing it with copies of the official reports of various naval commissions and scientific bodies, of the results of the minute and interesting examinations and experiments upon those vegetables, as well as for much other useful information.

The returns of the several navy agents, storekeepers, and pursers, so far as may have reference to this bureau, have been punctual and satisfactory.
In addition to shipments made, (per statement D) there have been forwarded since July 1, in the United States store-ship "Lexington," to the Pacific, supplies amounting to $\$ 43,34678$; and in chartered vessels to Macao, in China, $\$ 15,687$ 64; and to Spezzia, in Italy, $\$ 24,99054$. A chartered barque will sail in a few days from Boston, with supplies for Port Praya; and the United States store-ship "Relief" is now preparing to sail from New York, with stores for Rio de Janeiro.

The burean would again respectfully and earnestly call your attention to the remarks in its last report on the subject of the inadequate compensation made to the clerks and assistants in the purser's department of the navy. There certainly cannot be found any good reason for giving less compensation to those persons, than is given to other clerks performing often far less responsible and onerous duties.

I have the honor to be, sir, very respectfully, your obedient servant, WM. SINCLAIR.
Hon. William A. Graham, Secretary of the ANavy.

SCHEDULE OF PAPERS HEREWITH SUBMITTED.
A.-Estimate of expenses of the bureau.
B. -Estimate for provisions for the navy.
C.-Statement of provisions, clothing, and small-stores at home and abroad, (last returns.)
D.-Statement of shipments made during the fiscal year.
E.-Cost of provisions, clothing, and small-stores, condemned.

F-1 and 2.-Abstract of proposals received for navy supplies and navy butter.
G.-Abstract of proposals received for clothing and clothing materials.
H.-Abstract of proposals received for small-stores.
I.-Abstract of proposals received for fresh beef and vegetables.
K.-Abstract of proposals received for navy beef and navy pork.
L.-Abstract of proposals received for transportation of stores.

M,-Statement of contracts inade by the bureau,

## A.

Estimate of the expenses of the Bureau of Provisions and Clothing for the fiscal year ending June 30, 1853.

| For salary to the chief clerk of the bureau, per act of August 31, 1842. Additional, per act of March 8, 1851 | \$1,700 00 |
| :---: | :---: |
| For salary to one clerk, per act of August 81, $1842 \ldots . . . . . .$. |  |
| Additienal, per act of March 3, 1851.......................... 20000 |  |
| For salary to one clerk, per act of March 8, 1845............. 1,20000 | 1,400 00 |
| Additional, per act of March 3, 1851. . . . . . . . . . . . . . . . . . . . . . 10000 |  |
| For salary to one clerk, per acts of August 31, 1842, and September $80,1850 . \ldots . .$. ............................................ 1,00000 | 1,300 00 |
| Additional, per act of March 3, 1851 . . . . . . . . . . . . . . . . . . . . . . . 10000 |  |
| For salary to one clerk, per act of March 3, 1847 ............. . 1, 00000 | 1,100 00 |
| Additional, per act of March 3, 1851 . . . . . . . . . . . . . . . . . . . . . 10000 |  |
| For salary to one messenger, per act of August 31, 1842................... | $\begin{array}{r} 1,10000 \\ 70000 \end{array}$ |
|  | *7,300 00 |
|  |  |
| For priuting, blank books, binding, stationery, labor, and miscellaneous items. | \$770 00 |
| Appropriated for the year ending June 30, 1852. |  |
| For salaries of clerks and messenger For contingent. | $\begin{array}{r} \$ 7,30000 \\ 77000 \end{array}$ |
|  | 8,070 00 |
| Asked to be appropriated for the year ending June 30, 1853. |  |
| For salaries of the clerks and messenger. <br> For contiagent. | $\begin{array}{r} \$ 7,30000 \\ 77000 \end{array}$ |
|  |  |
|  | 8,070 00 |

[^10]Bureau of Provisions and Clotuna,<br>October 8, 1851,

## B.

Estimate from the Bureau of Provisions and Clothing for that portion of the naval service coming under its cognizance, for the fiscal year ending June 30, 1853.

| Estimate for provisions for 7,500 men. |  |
| :---: | :---: |
| One ration per day for 7,500 men would be for the year $2,737,500$ rations; at 20 cents each, is. | \$547, 50000 |
| One ration per day for 750 commission and warrant officers "attached to vessels for sea-service" for the year, would be 273,750 rations; at 20 cents each, is | 54,750 00 |
| One ration per day for 750 officers and marines "attached to vessels for seaservice," would be 273,750 rations; which, at 20 cents each, is............ | 54,750 00 |
| Additional sum required for an estimated number of 4,000 men, who may decline to draw the spirit portion of their ration, as provided by the acts of March 3, 1847, and August 3, 1848. | 29,200 00 |
| gate amount req | 686,200 00 |

Navy Department,
Bureau of Provisions and Clothing, October 8, 1851.

## C.

Statement showing the value of "provisions, clothing, and small-stores" on hand at the last dates received from the different United States naval stations, at home and abroad, submitted to the department July 1, 1851.


[^11]
## D.

Statement showing the value of shipments made by the Bureau of Provisions and Clothing to the United States naval squadrons on foreign stations during the fiscal year ending June 30, 1851.

| Stations. | Date. |  | Value of provisions. | Value of clothing. | Value of small-sfores. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| China squadron | Oct., | 1850 |  | \$841 40 | \$291 98 |
| Do | Feb., | 1851 |  | 88188 | 36000 |
| Mediterranean squadron | July, | 1850 | *\$23, 93227 | 2,483 64 | 2,078 12 |
| Do........do.. | Nov., | 1850 | 22,719 81 | 4,009 64 | 2,250 55 |
| African squadron | July, | 1850 | 10, 37447 | 8,055 53 | 1,340 99 |
| Do.. | Dec., | 1850 | 13,529 81 | 3,595 47 | 1,579 78 |
| Do. | April, | 1850 |  | *314 46 |  |
| Brazil squad | Sept., | 1850 | *14, 32114 | 8,542 43 | 1,951 70 |
| Do.. | May, | 1851 | *12,967 51 | 98868 | 2, 02275 |
| Pacific squadr | Feb., | 1851 | *16,531 88 |  | 3,062 94 |
| Do.......... | May, | 1851 | $\begin{array}{r}2,38600 \\ * 11,804 \\ \hline\end{array}$ |  |  |
| South Pacific squadron | Feb., | 1551 | *11,804 00 | 11,243 70 | 1,676 24 |
| Total |  |  | 128,566 89 | 30,906 83 | 16,615 00 |

* Per United States store-ships.


## Nafy Department,

Bureau of Provisions and Clothing, November 10, 1851.

## E.

Statement showing the cost of provisions, clothing and small-stores condemned on board the national vessels, and at the naval stores, at home and abroad, or otherwise destroyed, loss by leakage, evaporation, or other casualties of the service. Also, the amownt condemned and sold at auction, with the amount of net proceeds of such sales, from July 1, 1850, to June 30, 1851, inclusive, so far as returns have been received by the bureau.

| Stations, dic. | frovisions. |  | clothing. |  | SMALL-STORES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Proceeds. | Cost. | Proceeds. | Cost. | Proceeds. |
| Portsmouth, N. H. | \$37 85 | \$22 54 |  |  | \$1 15 |  |
| Boston, Mass.*... | $886-86$ | 21622 | 37, 16120 | \$492 51 | 86686 | \$204 15 |
| New York, N. Y..... | 7,049 09 | 2,020 ${ }^{\text {d }}$ | 17,717 17 | 4,109 82 | 1,684 82 | 40905 |
| Philadelphia, Penn... | 27419 | 4798 | 18571 | 3224 | 1265 | 162 |
| Baltimore, Md........ | 3608 | 225 |  |  |  |  |
| Washington, D. C | 76463 | 29966 | 24255 | 10116 | 3602 | 2156 |
| Norfolk, Va... | 1,590 78 | 51168 | 8,941 66 | 1,951 71 | 22570 | 4153 |
| Charleston, S. C...... | 45745 | 13418 |  |  |  |  |
| Mobile, Ala........... | 6328 | 882 |  |  |  |  |
| Pensacola, Fra. ....... | 2,767 40 | 48419 | 2,979 27 | 48956 | 34718 | 5977 |
| San Francisco, Cal. $\dagger$ | 14,902 99 | 22, 94716 |  |  |  |  |
| Montereył.. Rio de Jane | 51052 2,66195 | $\begin{gathered} 7,84590 \\ 679,59 \end{gathered}$ | 6831 | 248 | 9754 | 10972 638 |
| Macoa. | 4,270 14 | 675 37 | 16,074 23 | 4,571 74 | 97 bt |  |
| Benecia | 27,467 25 | 21,925 91 | 3,524 40 | 1,704 61 | - 8,24290 | 1,140 70 |
| Spezzia§. | 17487 |  |  |  |  |  |
| Porto Praya§........ | 1,339 44 |  | 6772 |  |  |  |
| Monrovia. <br> The several national vessels, \&c. .\| . . . . . . |  |  | 48307 | 16115 | 44562 | \% 32 |
|  | 18, 93358 | 8038 | 2,033 58 | 9032 | 73076 | 11240 |
| Total. | 79,187 85 | 57,857 28 | 59,478 82 | 13, 71030 | 7,090 65 | 2,142 20 |

[^12]Bureau of Provisions and Clotuing, September 1,1851.

F-1.-Abstract of proposals for "navy supplies" for 1851 and 1852 , reecived under the advertisement of the Bureau of Provisions and Clothing, dated Aprit 12, 1851.


F 1-Continued.

| Names. | Residence. | Whiskey-per gallon. |  |  | Stutar-per poand. |  |  | Tea-per pound. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Boston. | New York. | Norfolk. | Boston. | New York. | Norfolk. | Boston. | New York. | Norfolk. |
| William H. Calvell ....... | New York |  |  |  |  |  |  | \$0 48 | \$0 47 | \$0 48 |
| Lavina Doughty, (informal) | Philadelphia. . . . . |  |  |  |  |  |  |  |  | \$ . . . . . . |
| Chas. L. Ondersluys . . . . . | Baltimore . . . . . . . |  |  |  |  |  |  |  |  |  |
| Numsen \& Thomas | do |  |  |  |  |  |  |  |  |  |
| Jos. L. Sandford \& Co..... | New York. . . . . . . |  |  |  |  |  |  |  |  | . . . . . . . |
| Remington \& Co........... . |  |  |  |  |  |  |  |  |  | . . |
| Hart \& Baldwin | Baltimore |  |  |  |  |  |  |  |  |  |
| Aaron Jeffers. | Norfolk .... . . . . . . |  |  |  |  |  |  |  |  |  |
| W. S. Browning \& D. Green | Balitimore . . . .. . . . |  |  |  |  |  |  |  |  |  |
| Patterson \& Fredericks.... | New York. . . . . . . |  |  |  |  |  |  | . |  |  |
| George W. Shaw .......... | Boston. | $\$ 029 \frac{3}{4}$ | \$0 293 | \$0 293 | \$0 06年 | \$0 067 | $\$ 006 \frac{7}{8}$ | 39 | 49 | 49 |
| John Woodside \& Co...... | Philadelphia. ..... |  |  |  |  |  | . . . . . . | $54 \frac{1}{2}$ | $54 \frac{1}{2}$ | $54 \frac{1}{2}$ |
| N. Hicks Graham ......... | do | 29.74 | 29.74 | 29.74 | 6.45 | 6.45 | 6.45 | 47.45 | 48.25 | $47.45$ |
| Hyatt \& Stump. . . . . . . . . . | Baltimore ........ | 35 | 35 | 35 | 8 | 8 | 8 | 45 | 48 | 45 |
| John Wetherill, jr. ......... | Philadeiphía...... |  |  |  |  |  |  |  |  |  |
| Willian Lang . . . . . . . . . . . | Boston. |  |  |  | 6.48 | $7 \frac{1}{2}$ |  | 34 | 38 |  |
| Leonard Brawn............ | New York . . . . . . . . |  |  |  |  |  |  |  |  |  |
| Storer \& Stephenson....... | . ...do........... | $27 \frac{1}{2}$ | 26.42 | $27 \frac{1}{2}$ | 6.95 | $6 \frac{3}{4}$ | 6.95 | 50 | 45 | 50 |
| E.P.Holden.............. | Baltimore . . . . . . |  |  |  |  |  |  |  |  |  |
| Reeve \& Van Rensselaer .. | New York. . . . . . . . |  |  |  |  |  |  |  |  | . . . . ... |
| M. Bartlett. . . . . . . . . . . . . | Boston. . . . |  |  |  |  |  |  |  | . . . . . . . . . . . . . | .... ... |
| Butler \& Camp | Norfolk .......... |  |  | 36 |  |  | $8 \frac{1}{2}$ |  |  |  |
| George R. A. Ricketts . ... | New York. . . . . . . | 29.24 | 28.43 | 29.24 | 6.47 | 6.39 | 6.59 | 39.93 | - 39.49 | 40.98 |
| John A. Higgins. . . . . . . . . | Norfolk . . . . . . . . | 27 | 25.87 | 25.43 |  |  |  |  |  |  |
| Thomas Brown . . . . . . . . . . . | Georgetown, D. C. |  |  |  |  |  |  |  |  |  |
| Gurdon K. Tyler ......... | Baltimore |  |  |  |  |  |  |  |  | . . . |

F 1-Continued.

| Names. | Besidence. | $\begin{aligned} & \text { Coffee-ppr } \\ & \text { pound. } \end{aligned}$ | Rice-per pound. |  |  | Butter-per pound. |  |  | Molasses-per galion, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | New York. | Boston. | New York. | Norfolk. | Bosten. | N. York. | Norfolk. | Boston. | New York. | Norfolk. |
| William II. Calwell. ...... | New Yerk. |  |  |  |  |  |  |  |  |  |  |
| Lavina Doughty, (informal) | Philadelphia Baltimore |  | \$0 05 | \$0 05 | \$0 05 |  |  |  |  |  |  |
| Numsen \& Thomas....... | - ${ }^{\text {Baldimore } \text { do. }}$ | \$0 | \$0 0 | \$0 | \$0 0 |  |  |  |  |  |  |
| Jos. L. Sanford \& Co..... | New York |  |  |  |  |  |  |  |  |  |  |
| Remington \& Co......... Hart \& Baldwin........ | - .ado.... |  |  |  |  |  |  |  |  |  |  |
| Aaron Jeffers.... | Norfolk. |  |  |  |  |  |  |  |  |  |  |
| W. S. Browning \& D. Green | Baltimore |  | 412 | $4 \frac{1}{2}$ | $4 \frac{1}{2}$ |  |  |  |  |  |  |
| Patterson \& F'redericks ... | New York |  |  |  |  |  |  |  |  |  |  |
| George W. Shaw John Woodside \& Co | Boston ... Philadelphi | $9 \frac{1}{4}$ | $3 \frac{3}{4}$ | $3 \frac{3}{4}$ | 3? | \$0 15 | \$0 153 ${ }^{\text {² }}$ | \$0 10.3 | \$0 2 | \$0 30 | \%0 30 |
| N. Hicks Gralam ........ | ...do.... | 8.98 |  | 3.94 | 3.94 | 33 | 33 | 33 | 35.20 | 34 ${ }^{\frac{3}{4}}$ | $34{ }^{3}{ }^{\text {a }}$ |
| Hyatt \& Stump ${ }_{\text {John Wetherill }}$, jr......... | $\xrightarrow{\text { Baltimore }}$ Philadelphi | 112 | $4{ }^{\text {a }}$ | 43 | 4妾 |  |  |  |  |  |  |
| John Wetherill, jr. ........ | Pbiladelphis | 13.90 | 3.90 | 4 |  | 18 |  |  | 26 |  |  |
| Leonard Brown.......... | New Y orl |  |  |  |  |  |  |  |  |  |  |
| Storer \& Stephenson . . . . E. P. Holden. | Baltimore | 9 93 | 4 | 3.90 | 4 |  |  |  | 27 | 25 | $27 \times$ |
| Reeve \& Van Rensselaer. | New York |  |  |  |  |  | 20 |  |  |  |  |
| M. Bartlett.............. | Boston. |  |  |  |  |  |  |  |  |  |  |
| Butler \& Camp . . . . . . . . | Norfolk. |  |  |  |  |  |  | 22 |  |  |  |
| Goorge R. A. Rickets .... | New Y ork | ${ }_{11}^{10.36}$ | ${ }_{3}^{3.86}$ | ${ }_{3}^{3} 85$ | 3.89 3.43 | 21 | 19 | i7* | 23.96 | 26.43 | 28.48 |
| Thomas Brown ........... | Georgetown, D. |  |  |  |  |  |  |  |  |  |  |
| Gurion K. Tyler. ........ | Ballinore |  |  |  |  |  |  |  |  |  |  |


| Names. | Rosidence. | Beapo-per bushel. |  |  | Vinegar-per gallon. |  |  | Picklos-per pound. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bostou. | Vew York. | Norfolk. | Boston. | New York. | Norfolu. | Boston. | New York | Norfolk. |
| William H. Carwell | New York |  |  |  |  |  |  |  |  |  |
| Lavina Doughty, (informal | Philadelphia. |  |  |  |  |  |  |  | \$0 03 |  |
| Corarles L. Onderslugs. . . . | Baltimore ... |  |  |  |  |  |  |  |  |  |
| Jos. L. Sanfora \& Co..... | New York |  |  |  |  |  | \$0 08 |  |  | \$0 03\% |
| Hemington \& Co. . . . . . . . . | Bultimo.. |  |  |  | \$0 113 | \$0 $10^{\frac{3}{4}}$ | 113... | \$0 083 | $3 \frac{1}{2}$ | $3{ }^{3}$ |
| Aaron Jeffers. . . . . . . . . . . . . . . | Norfulk |  |  |  | 3.98 | 9.38 | 9.98 | 4量 | $4{ }^{2}$ | 44 |
| W. S. Browning de D. Green | Baltimore | \$190 | 190 | \$190 | 14 | 11 | 14 | 3.8 | 8 | 8 |
| Patterson \& Fredertcks. . . . | New Y urk |  |  |  | 8.47 | 7.34 | 8.47 | 3.8 | ........ | 8 |
| George W. Shaw. John Woodside \& Co. | Boston. | 160 | 169 | 169 | 10.8 | 113 | 112 ${ }^{\frac{1}{2}}$ | 38 | 83 | 83 |
| N. Micks (iraham. . . . . . . . | P...do.... | 181 | 175 | 181 | 7.98 | 7.98 | 7.98 | 8.30 | 3.90 | 8. 20 |
| Ifyatt \& Stump. . . . . . . . . | Baltimore | 199 | 199 | 199 | 122 ${ }^{\frac{1}{2}}$ | $12 \frac{1}{2}^{2}$ | 1313 | 3.-0 | 3.20 | 8.20 |
| John Wetherilh, jr. . . . . . . | Philarielphia. |  |  |  | 7.95 | 7.95 | 7.95 |  |  |  |
| Wihiam Lang . . . . . . . . . . . . | Boston <br> New York. | 175 |  |  | 10 |  |  | 5 |  |  |
| Storer \& Stephenson | ...do.... | 190 | 169 | 190 | 19 19 | 15 | 19 | 6 | 5 | 6 |
| E. P. Holden ............ | Baltimure |  |  |  | 1 | 1. |  | 6 | 5 | 6 |
| Reeve \& Van Rensselaer .. | New York. |  | 180 |  |  |  |  |  |  |  |
| M. Bartlett. . . . . . . . . . . . | Boston. |  |  |  |  |  |  |  |  |  |
| Butler \& Oump . ${ }_{\text {deorge R. . . . . . . . }}$ (icketts | Norfuik. |  |  | 190 |  |  |  |  |  |  |
| 50. A. Higgins.......... |  |  | 218 |  |  |  |  |  |  |  |
| Jo. Brown.............. | Georgetown, |  | 213 | 143 | 12 | 12 | 12 | 8 | 6 | 6 |
| Gurd <br> Tyler | Baltimore ... |  |  |  |  |  |  |  |  |  |

F 1-Continued.


Abstract of proposals received for the supply if "navy butter," under an advertizement of the Bureau of Provisions and Clothing, dated March 24, 1851.

| Names. | Residences. | Price per pound. |
| :---: | :---: | :---: |
| Edward Griffing | New York. | Cents. 25 |
| James H. Bowen. . | Evansville, N. Y. | 27, 28 and 30 |
| Alfred Purdy . | Cbenango county, N . | $26 \frac{1}{2}$ |
| E., J. W. \& \& John C | Oxford, Chenango co. | 24 22 |
| -., Do........... | Oxford, Chenango co., | 23 |
| Do. | do |  |
| John A. Miggins | Norfolk, $\mathrm{V}_{8}$ | 23.4 |
| Gilbert Davis. | New York............ | 25 |
| Horace Corbin. | East McDonough, do.......... | 22 |

Apportioned as follows:


Navy Department,
Bureaz of Provisions and Clothing, August 12, 1851.
G.

Abstract of proposals received for "clothing and clothing materiats," under the advertisement of the Bureau of Provisioxs and Clothing, dated April 23, 1851.

| Names. | Residences. | Cusss No. 1. |  |  |  |  |  |  | Class No. 2. | Class. No. 3. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pea jackets. | Monkey jackets. | Round jackets. | Blue trowers. | Over <br> shirts. | Under shirts. | Drawers. | Blue flannel. | Sheeting frocks. | C. duck trowers. |
| Henry Newton. | Weymouth | Each. | Each. | Each. | Each. | Each. | Each. | Each. | Yard. | Eath. | Each. |
| Storer \& Stephenson Grant \& Barton.... | New York........... | $\$ 700$ | $\$ 600$ | \$5 50 | \$4 00 | \$150 | \$0 90 | \$0 90 | \$0 37 | \$1 24 | \$1 24 |
| Grant \& Barton. . . . . . . . . . . . . | New York. . . . . . . . |  |  | . | \$1 | \$1 60 | \$0 90 | \$0 90 | \$0 37 | \$124 | \$1 24 |
| William Mathews. . . . . . . . . . . . . . . | New York..... . . . . | 610 | 550 | 450 | 290 | 127 | 82 | 85 | 80 | 105 | 100 |
| Horton, Hall \& Co............. | Boston, Mass . . . . . . . . |  |  |  |  |  |  |  | 27.6 |  |  |
| Geo. Burns \& John. A. Ruff. ... | Washington, $\because$ D. ${ }^{\text {C... }}$ |  |  |  |  |  |  |  |  |  |  |
| Asa W. Goodale. | Boston, Mass........ |  |  |  |  |  |  |  |  |  |  |
| Sumner Flagg. | Boston, Mass. . . . . . Boston, |  |  |  |  |  |  |  |  |  |  |
| William Wistar | Germantown, Peqn. |  |  |  |  |  |  |  |  |  |  |
| Whiting, Kehoe, \& Galloupe.. . | Boston, Mass........ | 600 | 579 | 425 | 325 | 120 | 80 | 85 | 35 | 110 | 75 |


| Nimer. | Residences. | Cuass No. 4. |  |  | Class No. 5. |  |  | Class No. 6. |  | Class No. 7. | Class No. 8. | Class No.9. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sheeting. | Duck. | Dungaree. |  | $\begin{aligned} & \frac{\pi}{n} \\ & \frac{0}{2} \\ & \text { 我 } \\ & \frac{0}{6} \end{aligned}$ |  |  | Socks. | Mattresses. | Handkere'fs. | Blanketa. |
|  |  | Yard. | Yard. | Yard. | Pair. | Pair. | Pair. | Pair. | Pair. | Each. | Each. | Each. |
| Henry Newton........... | Weymouth, Mass. New York. . . . . |  | \$0 35 | \$0 06 |  |  |  | \$0 49 | \$0 30 | \$4 95 | \$0 91 | \$2 200 |
| Grant \& Barton. . . . . . . . . | New York. | 58 | \| 20 | 9 |  |  |  |  |  |  |  | 160 |
| Lewis Timberlake........ | New York. | 54 | 222 | $8 \frac{1}{2}$ |  |  |  |  |  |  | $80 \frac{1}{2}$ | $156 \frac{1}{6}$ |
| William Mathews.. . . . . . . | New York. . . . . . | 53 | 22 | 8.3 |  |  |  |  |  |  | 77.4 | 146 |
| Horton, Hall \& Co........ | Boston, Mass..... |  |  |  | 110 | 110 | 98 |  |  |  |  |  |
| Goo. Burns \& John A. Ruff. | W ashington, D.C. |  |  |  | 200 | 188 | 175 |  |  |  |  |  |
| Asa W. Goodale. . . . . . . | Boston, Mass. . . . |  |  |  | 113 | 105 | 102 | ... . |  | 381 3 46 |  |  |
| Peter Foley. . . . . . . . . . . | Boston, Mass..... |  |  |  |  |  | .... |  |  | 346 | ......... |  |
| Sumner Flagg........ . . . . | Boston, Mass..... |  |  |  |  |  |  |  |  | 420 |  |  |
| William Wistar . . . . . . . Whiting, Kehoe | Germantown, Pa.. | 62 | 30 | $10 \frac{1}{4}$ |  | 125 | 120 | 393 50 | 24 37 |  |  |  |
| Whiting, Kehoe \& Galloupe |  | 62 | 30 | $10 \frac{1}{4}$ |  |  |  |  |  |  |  |  |

Navy Departyent, Burcau of Provisions and Clothing, July 30, 1851.

## H.

Abstract of proposals received for "small stores," under the advertisement of the Bureau of Provizions and Clothing, dated April 24, 1851.

| Articles. | $\begin{gathered} \text { Stover \& Stephenson, } \\ \text { New York. } \end{gathered}$ | 'mozsog 's8cer wrula |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bores, shaving. . . . . . . . . . . . . . . . . each. | \$0 04 | \$0 16 | \$0 04 | \$0 05 | \$0 05 |
| Brushes, shaving. . . . . . . . . . . . . . .do. . | 4 | 8 | 8 | 5 | 5 |
| sorubbing. . . . . . . . . . . . . . do. | 20 | 25 | 18 | 20 | 20 |
| shoe . . . . . . . . . . . . . . . . . do | 20 | 14 | 20 | 20 | 15 |
| clothes . . . . . . . . . . . . . . . do. | 3 | 21 | 8 | 5 | 2 |
| Buttons, navy, vest. . . . . . . . . . . . per gross. | 200 | 100 | 200 | 200 | 100 |
| coat.................dio. | 300 | 750 | 400 | 500 | 500 |
| dead eye..................do.... | 20 | 16 | 17 | 20 | 20 |
| Blacking, boxes of . . . . . . . . . . . . per dozen. | 45 | 45 | 40 | 40 | 45 |
| Beeswax, in $\frac{1}{4} \mathrm{lb}$. cakes.........per pound. | 28 | 28 | 20 | 25 | 22 |
| Combs, coarse. . . . . . . . . . . . . . per dozen. | 75 | 75 | 65 | 50 | 90 |
| fine ...................... do. ... | 105 | 80 | 90 | 100 | 90 |
| Cotton, spools of . . . . . . . . . . . . . . do.... | 40 | 50 | 25 | 30 | 50 |
| Grass, for hats. . . . . . . . . . . . . . 10.10 hands. | 200 | 200 | 220 | 200 | 200 |
| Handkerchiefs, cotton.............each. . . | 8 | 3 | 10 | 10 | 6 |
| silk, fancy colored... do.... | 75 | 60 | 60 | 55 | 51 |
| Jack-knives........................ do.... | 45 | - 20 | $\because 0$ | 25 | 20 |
| Looking-glasses. . . . . . . . . . . . . . . . do. . . . | 10 | . 12 | 10 | 5 | 18 |
| Mustard seed.. ................ per pound. | 18 | - 20 | 20 | 25 | 25 |
| Needles, ass'd, in papers of 25 each. . per M.. | 75 | 110 | 100 | 100 | 100 |
| Pepper, black. ............... per pound. | 15 | 16 | 18 | 25 | 20 |
| red ..................... do.... | 10 | 12 | 10 | 25 | 15 |
| Razors, in single cases . . . . . . . . . . . each. . . | 25 | 20 | 27 | 20 | 90 |
| Razor strops. . . . . . . . . . . . . . . . . . . . do. . . . | 20 | 20 | 25 | 20 | 20 |
| Ril and, hat. . . . . . . . . . . . . . . . . per piece. | 75 | 75 | 72 | 65 | 80 |
| Scap, shaving, in cakes.... . . . . .per dozen. | -25 | 1 | 25 | 2.5 | 3 |
|  | 500 | 650 | 700 | 600 | 650 |
| tcissors...... . . . . . . . . . . . . . . . each. . . | 18 | 13 | 17 | 20 | 13 |
| 8poons. . . . . . . . . . . . . . . . . . . . . do. . . . | 5 | 4 | 4 | 4 | $\overline{5}$ |
| Thread, black, white and blue... per pound. | 75 | 60 | 82 | 105 | 60 |
| Tape, black and white. . . . . . . . . per dozen. | 20 | 25 | 25 | 30 | 25 |
| Thimbles . . . . . . . . . . . . . . . . . . . each. . . . | 8 | 3 | 2 | 1 | 4 |

Navy Defabtment,
Bureau of Provisions and Clothing, July 23, 1851,

## I.

Abstract of proposals received for the supply of "fresh beef and vegetables" at the several navy yards during the fiscal year ending June 30, 1852, under advertisements of the respective navy agents, by direction of the Bureau of Provisions and Clothing.

| Names. | Where to be delivered. | Beef per pound. | Vegetables per pound. |
| :---: | :---: | :---: | :---: |
| Joseph B. Currier. | Portsmouth, N. H... | \$0 122 | \$0 2 |
| Nahum Chapin.... | Charlestown, Mass... |  | $2 \frac{1}{4}$ |
| Benjamin Kimball. | Charlestown, Mass. | $8 \frac{1}{2}$ | $2 \frac{1}{4}$ |
| Benjamin W. Vale | Brooklyn, N. Y. | 4.46 | 1.48 |
| George Haws. | Brooklyn, N. Y. | 5.74 | 1.37 |
| David Woelpper | Philadelphia, Pa.... | 8.50 | 3.75 |
| L. Shuster . | Philadelphia, Pa.... | 8.50 | 4 |
| George W. Pappler | Baltimore, Md.. | $7 \frac{1}{2}$ | , |
| Samuel J. Little. | Washington, D. C... | 61 | $2 \frac{1}{2}$ |
| Philip Otterback | Washington, D.C... | $6 \frac{1}{2}$ | $2{ }^{2}$ |
| John Hardy. | Gosport, Va...... | 4.99 | 1.24 |
| William Ward | Gosport, Va........ | 5 | $1{ }^{1+}$ |
| José Sierra. | Peasacola, Fla...... | 5 | $2{ }^{2}$ |
| William T. Bell | Pensacola, Fla...... | $5 \frac{1}{2}$ | 4 |
| Henry A. Nunes | Pensacola, Fla...... | 7 | 4 |
| William McVoy. | Pensacola, Fla. | 7 | 8 |
| M. D. Hernandez*. | Pensacola, Fla, ..... | 5 | $2{ }^{2}$ |

[^13][^14]
## K.

Abstract of proposals received for the supply of "navy beef" and "navy pork" for 1852, under an advertisement of the Bureau of Provisions and Clothing, dated August 15, 1851.

| Names. | Resilences. | navy beef. |  |  | NATY PORK. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  | Per bul. | Per bbl. | Per bbl. | Per bbl. | Per btid. | Per bbl. |
| C. W. Barbour. . |  |  |  |  |  |  |  |
| Benoni P. Pratt <br> John R. Child \& Co | Terre Iraute, Ia . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  | $\$ 15$ 1489 | 314 1480 | . . . . . ${ }^{\text {a }}$ |
| John R. Child \& Co. George Schnabel | Cincinnati, 0 ... | $\$ 1094$ 1200 | $\$ 1094$ 1200 |  | 1489 1490 | 1489 348 | … $\cdot$. |
| Georgo Schnabe1. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | Williamsport, Pa | 1455 | 1410 | \$1475 | 1660 | 18.80 | \$16 75 |
| John B. Griffin. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | Boston, Mass. . . . . . . . . . . . . . . . . . . . . . . . . | 1187 | 1187 | 1187 | 1497 | 149 | 1497 |
| James C. Adams. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | Broy, N. Y... | 1245 |  | 1270 11 | 1590 |  | 1595 |
| James M. Shaw. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | Boston, Mass. | 11 35 | 1197 11 | 11 11 11 | $14 \times 3$ | 1697 14 | 1697 1468 |
| John A. Iiggins . . . . . . . . . . . . . . . . . . . . . . . . . . . | Norfolk, Va . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1135 | 1140 |  | 1443 |  | 14 15 42 |
| John D. Early . . . . . . . . . . . . . . . . . . . . . . . . . . . | Baltimore, Md | 1350 | 1325 | 1825 | 18 อ0 | 1825 | 1825 |
| James M. Shaw ( 30 barrels beef and 30 barrels pork cured with Onondaga solar salt). | Boston, Mass. . . . . . . . . . . . . . . . . . . . . . . . |  | 1240 |  |  | 1670 |  |

## Navy Department,

## L.

Abstract of proposals received for the transportation of stores from the navy-yard at Brooklyn, New York, to Macao, in China, under an advertisement of the navy agent at New York, (by direction of the Burcau of Provisions and Clothing,) dated July 26, 1851.

| Names. | Tessel. | Price per barrel. |
| :---: | :---: | :---: |
| A. A. Frazar | Sbip "Amity" . | \$200 |
| William II. Bush | A first-class vessel. | 195 |

Abstract of proposals reccived for the transportation of, stores from the navy-yard at Ckarlestown, Massachusetts, to the navy-yard at Pensacola, Florida, under an advertisement of the navy agent at Boston, (by direction of the Bureau of Provisions and Clothing,) dated July 26, 1851.

| Name. | Vessel. | Price per barrel. |
| :---: | :---: | :---: |
| Vernon Brown. | A No. 1 vessel.... | \$150 |

Abslract of proposals received for the transportation of stores from the navy-yard at Charlestown, Massachusetts, to Spezzia, in Italy, under an advertisement of the navy agent at Boston, (by direction of the Bu reau of Provisions and Clothing,) dated September 16, 1851.

| Names. | Vessel. | Price per barrel. |
| :---: | :---: | :---: |
| Daniel Draper. | A gcad vessel | \$0 94 |
| Edmund Leckie. | A No. 1 vessel | 100 |
| George M. Weld. | A vessel.... | 57 |
| Winslow Brothers. | A vessel.... | 74 |
| Vernon Brown.. | A No. 1 vessel | 94 |

Abstract of proposals received for the transportation of stores from the navy-yard at Churlestown, Massachusetts, to Porto Praya, Cape de Verde, inder an advertisement of the navy agent at Boston, (by direction of the Bureau of Provisions and Clothing,) dated October 27, 1851.

| Names. | Vessel. | Price per barrel. |
| :---: | :---: | :---: |
| Wm. H. Thompson. | A vessel. . | \$105 |
| James J. Ward. . . | A first-class ve | 125 |
| Vernon Brown.. | A No. 1 vessel | 100 |

Statement of contracts made by the Bureare of Provisions and Clothing, for and in behalf of the Navy Depariment, for "supplies for the navy," to be delivered during the fiscal year ending Junc 30, 1852; prepared in obedience to the acts of Congress approved April 21, 1808, and March 3, 1809.



|  |  | Brushes, sh | 5 | do | do | do |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Brushes, scrubbing. . . . . . . . . . . . . . . . . . | 20 | do......... | do | do |  |
|  |  | Brushes, skioe . . . . . . . . . . . . . . . . . . . . . | 15 | do........ | do | do |  |
|  |  | Brushes, clothes....... . . . . . . . . . . . . . . | 15 100 | der gross...... | do | do |  |
|  |  | Buttons, navy, vest | ${ }^{1} 000$ | per gross..... | do | do |  |
|  |  | Buttons, navy, co | 20 | do........ | do | do |  |
|  |  | Buttons, deading, boxes | 45 | per dozēn..... | do | do |  |
|  |  | Beeswax, in $\frac{1}{4}$-pound cakes.... . . . . . . . | 22 | per pound.... | do | do |  |
|  |  | Combs, coarse. . . . . . . . . . . . . . . . . . . | 90 | ner dozen..... | do | do |  |
|  |  | Combs, fine.............................. | 50 | do........... | do | do |  |
|  |  | Grass for hats. | 200 | per 100 hands. . | do | do |  |
|  |  | Handkerchiefs; cotton........ | 6 | each...... | do | do |  |
|  |  | IIandkerchiets, silk, fancy colored...... | 56 | do........ | do | do |  |
|  |  | Jack-kn | 18 | do......... | do | do | \% |
|  |  | Mustard seed. . . . . . . . . . . . . . | 25 | per pound..... | do | do |  |
|  |  | Needles, assorted. | 100 | per thousand... | do | do | ? |
|  |  | Pepper, black . . . . . . . . . . . . . . . . . . . . | 25 | per do. | do | do |  |
|  |  | Pepper, red . . . . . . . . . . . | 20 | each....... | do | do |  |
|  |  | Razor-strops . . . . . . . . . . . . . . . . . . . . . . | 20 | do........ | do | do |  |
|  |  | Ribbon, hat............................. | 80 | per piece.... | do | do | 29 |
|  |  | Soap, shaving, in cakes. | 650 | do...... | do | do |  |
|  |  | Silk, sewing. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 13 | per each....... | do | do |  |
|  |  | Spoons. | 5 | do....... | do | do |  |
|  |  | Thread, black, white, and blue......... | 60 | per pound..... | do | do |  |
|  |  | Tape, black and white . . . . . . . . . . . . . . . . . . . . . . . . | 25 | per dozen.... each....... | do | do |  |
| Joeeph B. Currier. . . . . . . . . . . . | June 17, 1851 | Fresh beef. | 121 $\frac{1}{2}$ | per pound..... | Portsmouth, N. H. |  |  |
|  |  | Vegetables.... . . . . . . . . . . . . . . . . . . . . . | 2 | do...... | do |  |  |
| Nahum Chapin. | June, 1851 | Fresh beef. . . . . . . . . . . . . . . . . . . . . . . . | 8 | do. |  |  |  |
|  |  | Vegetables . . . . . . . . . . . . . . . . . . . . . . | $2 \frac{1}{2}$ 4.46 | 6 do. | New York. |  |  |
| Benj. W. Valentine. . . . . . . . . . . | June 2,1851 | Fresh beef. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1.4 | 8 do...... | do |  |  |
| David Woelpper................. | June 2, 1851 | Fresh beef. | 88 | do.... | Philadelphia, Penn. |  |  |
|  |  | Vegetables. | $3{ }^{\frac{8}{1}}$ | do..... | do |  | 0 |
| George W. Pappter. | June 28, 1851 | Fresh beef.... | 7 |  | Bantimore, Ma |  | eri |


| naw Names of contraters. | Date of contract. | Articles contracted for. | At w | hat price. | Where to be delivered. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goorge W. Pappler. <br> Samued J. Little. | June 23, 1851 <br> June 17, 1851 | Vegetahles.......................... |  | per pound. | Baltimore, Md. <br> Washington, D. C. <br> do |
|  |  | Fresh beer. <br> Vegetables |  |  |  |
| John Mardy | June 3, 1851 | Freuh ber <br> Yereta |  |  | Gosport, Va. |
| José Sierta | June 28, 1851 | Fresh veef.............................. |  | do | do |
| Benoni P. Pratt. | Sep. 26, 1851 |  |  |  | do |
|  |  | 1,800 barrels navy beef. ............... |  | dor barr | Charlestown, Mas Brooilyn, N. |
| James M. Sbaw | Oct. 2, 1851 | 1,880....................... |  |  | Gosport, Va. |
| James M. Shaw | Oct. 3,1851 | daga solar salt. <br> 1,200 burrels navy pork <br> 1,200.........do. <br> 200 ...... do. | $\begin{aligned} & 1240 \\ & 1443 \\ & 1440 \\ & 1468 \end{aligned}$ | $\begin{aligned} & \text { do......... } \\ & \text { do........ } \\ & \text { do......... } \\ & \text { do..... } \end{aligned}$ | Brooklyn, N. Y. Charlestown, Mass. Brooklyn, N. Y. Gosport, Va. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Oct. 2, 18.51 |  |  |  |  |
| Jamos M. Sha |  | 30 ...........do..... cured with Onou- daga solar salt....................... | 1870 | do. | Brooklyn, N. Y. |
|  | Appl 28, 1851 | 90,000 pounds navy batter. . . . . . . . . . .3n,000...... do ........ . . . . . . | 25252222 | per pondo.do.do.do. | Boston, New York, and Norfolk.dodododo |
| Edward Griffing* | Ap'l 30, 1801 |  |  |  |  |
| ${ }_{\text {EH L L Corbin* }}$ Horace Corbin* | May 6, 1851 | 45,000 . . . . . . do |  |  |  |
| Horace Corbin* | May 6, 1851 | 15,000. |  |  |  |
|  |  | Unexpired contract. |  |  |  |
| Robert A. Mayot. | Mar. 1, 1849 | Tobacco | 18 | do. | do do |

## CIARTER PARTIES.

Barque A. F. Jonneas. . .......... Barque Clara C. Bell

Oct. 30, 1850
Nor. 29, 1830

Freight of stores.
.do.
per burrel
do..

Sperzia, Italy.
Port Praya, Cape de Verde.

Barque J. W. Andrew
Ang. 9, 1851 Aug. 21, 1851 Oet. 8, 1851 Nox. 6, 1851
do
*There contracts continue for three years, one-th'rl the quantity to bo delivered annually.
t This coutract continues for four years from date.

## Naty Department,

Bureau of Provisions and Clothing, Nowombor 10, 1851.

No. 7.

## Headquarters of the Marine Corps, Washington, October 15, 1851.

Sir: The general return of the marine corps, which accompanies this, will show to the department its strength and distribution on the 31st August last. It exhibits a small excess of non-commissioned officers, drummers, and fifers, over its legal strength, and less privates than the law allows, the whole force being rather less than is provided for by law.

Paper No. 1 shows the force on board the ships of war, in commission, and on board the reoeiving ships-say 41 sergeants, 63 corporals, 19 drummers, 20 fifers and 620 privates. This leaves for the seven shore stations and for headquarters, as exhibited by same paper, 42 sergeants, 30 corporals, 18 drummers, 12 fifers and 270 privates, and leaving for each station not more than 25 privates, besides non-commissioned officers and music. The number at each station is so small, and the duty so constant, as not to allow the regular drill, so necessary to soldiers employed on foreign service in ships of war.

One of the main objects in placing a guard of marines on board a ship of war is, that it may impart to the crew that regularity of discipline which it ought to have received on shore before it was detached. If a sufficient number of men is not allowed at the shore stations, as well as the time necessary for their drill and discipline, they cannot be prepared for such a service.

In my reports, heretofore, I have never failed to call the attention of the department to the insufficiency of the guards now on board the ships-ofwar. In this I have been sustained by the ablest and most experienced naval officers, who unite in recommending the substitution of marines in place of landsmen and even of ordinary seamen. These riews were sustained by Congress in the act of 3d March, 1849, but not so explicitly and distinctly as to enforce their adoption, although clearly intending that such should be the case. Better and more efficient men enlist as soldiers than such as ship for landsmen.

I have also, heretofore, alluded to the large increase of marines in the British service since the war of 1812. During that war the marines in our ships did good and efficient service, and in some of the naval fights were greatly instrumental in the capture of the enemy. This may have led to their increase in the British service. In their line-of-battle ships they have near three times as many as we have in ours. If they are useful and efficient in that service, they must be so in ours. If they did such good service in our encounters with this great naval power as to induce their material enlargement, is it not a strange policy that this should cause their diminution in our service?

An increase of the corps is therefore recommended for the following purposes:

1st. That it may be placed in a condition to acquire and maintain a regalar system of drill and discipline before it is detached on foreign service, and which cannot be obtained unless a sufficient force is kept up on shore.

2d. That it may be enabled to furnish for the ships of war more ample guards of well-drilled soldiers.

3d. That it may afford a safe and economical protection to the immense
public interests in the navy yards, now insecurely guarded by irresponsible watchmen, subject to no military penalty or law.

To effect these objects I would recommend an addition of 40 sergeants, 40 corporals, 30 drummers, 30 fifers, and 1,000 privates, to its present strength. Very little or no additional expense would accrue from this increase, while the efficiency of the service would be materially promoted. Shouid this increase be made, at least 500 landsmen would be dispensed with, and all the watchmen, so costly and irresponsible, would be discharged. No increase of commissioned officers is asked for, and no increase in the rank of those now in the corps.

I would merely suggest that the four captains, four first and four second lieutenants, now provisionally in the service by the action of Congress, be embodied with the corps.

I respectfully ask that provision may be made for the purchase of ground on which to erect barracks outside the navy yards. The old and decayed barracks at the yards in Boston, Philadelphia, and Norfolk, stand on ground which is wanted for naval purposes.

There are no barracks at all at New York and Pensacola. I hope, therefore, that the estimates of the Quartermaster, for this purpose, may be sanctioned by the department. From the enclosed letter of Major Harris, it will be seen what the repairs of the barracks will cost, at Philadelphia, to put them in a comfortable condition.
In closing this report, I would once more urge the propriety of filling the vacancies in the corps from graduates of the Military Academy at West Point. This act of justice will, I trust, not be withheld from the marine corps. In conversation with General Scott, yesterday, he recommended that I should urge this measure, which I now do, as essential to the best interests of the corps, and without which it cannot be placed on an equality with the other corps of the service.

I remain, most respectfully, yours,
ARCH. HENDERSON, Bt. Brig. General, Commandant.
Hon. Wm. A. Graham, Secretary of the $\mathcal{N a v y}$.

No. 1]

|  | Sergoants. | Corporals. | Drummers | Fifers. | Privates. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of marines at sea and afloat on 31st August, 1851, including receiving-ships .... Number of marines at the shore stations on 31 st August, $18: 31$. | 41 |  |  |  |  |
|  | 41 | 63 | 13 | 20 | 620 |
|  | 42 | 30 | 18 | 12 | 270 |
| Number allowed by law........ | $\begin{aligned} & 83 \\ & 80 \end{aligned}$ | $\begin{aligned} & 93 \\ & 80 \end{aligned}$ | $\begin{aligned} & 37 \\ & 30 \end{aligned}$ | 32 30 | 890 1,060 |
| Difference. | 3 | 13 | 7 | 2 | 110 |

Heapquarters of the Marine Corps,
Adjutont and Inspector's Offee, Wrashington, Oct. 14, 1851.
P. G. IIOIVLE,

Aljutant and Inspector.

## Marine Barracks,

 Philadelphia, September 29, 1851.Sir: I beg leave to call your attention to the barracks of this post. In the first place, the ground they occupy is situated for a different purpose, and the building requires extensive repairs. I would therefore recommend that the question be decided now, whether the barracks are to be removed or not. If they are, that the site be selected, and an estimate sent in for the purchase of the ground and building of barracks. If, on the contrary, we are to continue to occupy these barracks, I would ask for an appropriation of six thousand dollars for their repairs.

Very respectfully, your obedient servant, JOHN HARRIS, Major Commanding.

## Brigadier General A. Henderson, Commandant Marine Corps, Washington City.

General return of the officers, non-commissioned officers, musiciane and

|  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |




Nots.-Major Geo. W. Walker, paymaster marine corps, died August 29, 1851, at his reaidence, near Rock Creek church, Washington county, D. C.

Continued.

| $\begin{gathered} 0.9 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{gathered}$ |  |  | $\begin{aligned} & \text { 受 } \\ & \text { in } \end{aligned}$ |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  | 1 | 1 | 22 | 28 | November 30,1850 , when this guard was one 2 d lieutenant, 1 sergeant, 2 corporals, 1 drummer, 1 fifer, and 20 privates; since which 2 privates joined from frigate Congress. |
| , |  | $1$ | 1 |  |  |  |
| 2 |  | $1$ |  | $\begin{aligned} & 18 \\ & 14 \end{aligned}$ | 22 | August 31, 1851. <br> August 31, 1851. |
| 3 |  |  | 1 | 17 | 23 | January 31, 1851. |
| 2 |  | 1 | 1 | 21 | 27 | April 30, 1851. |
| 1 |  |  |  | 6 | 7 6 | March 31, 1851, when this guard was 1 corporal and 5 privates; since which 1 private joined from frigate Congress. January 31, 1851, when this guard was 1 corporal and 3 privates; since which 2 privates joined from sloop Portsmouth. |
| 1 |  |  |  | 5 | , | March 31, 1851. |
|  |  |  |  |  | 12 | See remarks on guard-roll for November, 1848. <br> Lieutenant Rich for 2 months from 3d ult.; Lieutenant |
|  |  |  |  |  |  | Butterfield, sick. <br> Captain Williams at Philadelphia. |
|  |  | 1 | 1 |  | 1 | Captain Williams at Philadelphia. <br> At the naval school at Annapolis, Md., since October 1, 1850. |
|  |  |  |  |  | 1 | Lieutenant J. Hartley Strickland, for 12 months from 28th April last. |
| 93 | 24 | 37 | 32 | 890 | 1,230 |  |

radquarters of the Marine Corps,
Adjutant and Inspector's Office, Washington, September 19, 1851.
P. G. HOWLE, Adjutant and Inspector.

# Headquarters of the Marine Corps, Washington, October 9, 1851. 

Sri: I enclose to the department estimates from the paymaster's office, for the year ending 30th June, 1853.

I remain, most respectfully, yours,
ARCH. HENDERSON,
Brevet Brigadier General, Commandant.
Hon. Wm. A. Graham, Secretury of the Navy.

> Headquarters Marine Corps, $\quad$ Paymaster's Office, October 9, 1851.

SrR: Herewith you will receive an estimate for pay and subsistence of the United States marine corps, for the year ending 30th June, 1853.

Very respectfully, your obedient servant,
WM. W. RUSSELL,
Paymaster United States Marine Corps.
Ger. A. Henderson, Commandant Marine Corps, Headquarters.

## Detail estimate for pay and subsistence of officers，pay of non－commissioned ontcers，musicians，and privates of the Uroited States marine corps，and pay for undravon clothing and rations，from July 1，1852，to June 30，1853，inclusive．

|  |  |  |  | PAT． |  |  | SUBSIST | CE． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rank and grade． | $\begin{aligned} & \dot{\overleftarrow{4}} \\ & \text { 弟 } \\ & \text { Z } \end{aligned}$ |  |  |  | Total． |  | 宅家范 <br> 능 出，岩 <br> ※็ <br> 4．든 <br>  <br> 艺 | Total． |  | － |
| Brigadier general commandant | 1 | \＄75 00 | 2 |  | \＄1，068 00 | 6 | 6 | \＄876 00 | \＄1，944 | ？ |
| Lieutenant colonel．．．．． | 1 | 6000 | 2 |  | 88800 | 5 | 5 | 73000 | 1，618 0 |  |
| Majors ．．．．．．．．．．．．．．．．．．．．．．． | 4 | 5000 | 2 |  | 3，072 00 | 4 | 4 | 2，336 00 | 5，408 0 | 7 |
| Adjutant and inspector，paymaster，and quartermaster | 3 | 6000 |  | 2 | 2，73600 | 4 |  | 87600 | 3，612 0 | 0 |
| Assistant quartermaster．．．．．．．．．．．．．． | 1 | 5000 |  | 1 | 696 co | 4 |  | 29200 | 988 |  |
| Captains commanding posts and at sea． | 8 | 50 40 40 | 1 | ．．．．．． | 5，47200 | 4 | 4 | 4，67200 | 10，144 0 | $3)$ |
| First lieutenants commanding guards at | 7 8 | 40 40 40 0 | 1 |  | 3，948 00 4,51200 | 4 | $\cdots{ }^{+\cdots}$ | 2， 04400 4,67200 | 5,992 <br> 9,184 <br> 18 |  |
| First lieutenants．．．．．．．．．．．．．．．．．． | 13 | 3000 | 1 |  | 5，772 00 | 4 |  | 3，796 00 | 9，568 0 |  |
| Second lieutenants ．．．．． | 21 | 2500 | 1 |  | 8， 06400 | 4 |  | 6，182 00 | 14，196 0 |  |
| Sergeant major and quartermaster sergeant．．．．．．．．．．．．．．．．．．． | 2 | 1700 |  |  | 40800 | ．．．． |  |  | ． 4080 |  |
| Drum and fife majors．．．．．．．．．．．．．．．．．． | 2 | 1600 |  |  | 38400 |  |  |  | 3840 |  |
| Orderly sergeants and sergeants of guards at sea | 34 | 1600 | －．．．． |  | 6，528 00 |  |  |  | 6，528 0 |  |
| Sergeants ．．．．．．．．．．．．．．．．．．．．．．．．．．． | 46 | 1300 |  |  | 7，176 00 |  |  |  | 7，176 0 |  |
| Corporals．．．． | 80 | 900 |  |  | 8，640 00 |  |  |  | 8，640 0 |  |
| Drummers and fifers．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 60 | 800 |  | ．．．． | 5，760 00 |  |  |  | 5，760 00 |  |
| Privates．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1，000 | 700 |  | ．．．． | 84，000 00 |  |  |  | 84，000 0 |  |
| Clerks to brigadier general，adjutant and inspector，paymaster， quartermaster，and assistant quartermaster． | 9 |  |  |  | 6，2i0 60 |  |  |  | ＊6，270 6 |  |
| Hospltal steward ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1 | 3000 |  |  | 36000 | 1 |  | 7800 | 4330 |  |
| Additional rations to officers for five years＇service．．．． |  |  |  |  |  | 203 |  | 14，819 00 | 14，819 0 | 00 |
| Bounty for re－enlistment（non－commissioned officers）．．．．．．．． | 25 |  |  |  | 81900 |  |  |  | 8190 | 0 |

Detail estimate for pay and subsistence of officers, \&c.-Continued.

Rank and grade.

Boanty for re-enlistment (musicians and privates)
Two months' pay for unexpired time of former enlistment Two months' rations for unexpired time of former enlistnt. Two months' clothing for unexpired time of former enlistment Officers' servants, at $\$ 850$ per month for rations and clothing. Undrawn clothing and rations
Clerk in clothing store at Norfolk
Messenger at headquarters.
Messenger to assistant quartermaster
Nurse at hospital headquarters

- Increase of compensation to clerks not sanctioned by the Secretary of the Navy



## Headquarters Marine Corps, <br> Washington, October 10, 1851.

SIr: I enclose estimates from the quartermaster's office, for the year ending the 30 th June, 1803.

I remain, most respectfully, yours,
ARCH. HENDERSON,
Brevet Brigadier General, Commandant.

Hon. Wm. A. Graham, Secretary of the Navy.

Headeuarters of the Marine Corps, Quartermaster's Office, Washington, October 10, 1851.
SIR: I transmit herewith triplicate estimates for the support of my department for the fiscal year commencing 1st July, 1852, and ending 30 th June, 185:3.
The only difference between the estimates now presented and those of last year, is in the item of contingencies, which is increased, arising from the introduction of a small additional yearly compensation to the clerks of my own office, and which ought, in justice, to be extended to others relatively employed. It will be observed that in the aggregate these estimates are less, than those proposed for the expenditures of the present fiscal year.

I am, sir, very respectfully, your obedient servant,

> AUG. A. NICHOLSON, Quartermaster Marine Corps.

General A. Henderson,<br>Commandant Marine Corps, Washington, D.C.

Estimate of the expenses of Quartermaster's department of the United States marine corps, for one year from the 1st July, 1852, to the 30th June, $185{ }^{5} 3$.

There will be required for the Quartermaster's department of the narine corps, for one year, commencing on the 1st July, 1852, in addition to the balance then remaining on hand, the sum of one hundred and twenty-three thousand dollars and seventy-five cents, as follows, viz:

| 1. For provisi | \$19,984 75 |
| :---: | :---: |
| 2. For clothing | 49,416 00 |
| 3. For fuel. | 3,000 00 |
| 4. For military stores, vizı : Pay of armories, repair of arms, purchase of accoutrements, ordnance stores, flags, drums, fifes and other instruments. | 8,000 00 |
| 5. For transportation of officers and troops, and for expenses of recruiting... | 9,000 00 |
| 6. Repair of barracks, and rent of temporary barracks and offices where there are no public buildings for that purpose. | 6,000 00 |
| 7. Contingencies, viz.: Freight, ferriage, toll, cartage, whartage, eompensation to judge advocate, per diem for attending courts-martial, courts of inquiry, and for constant labor, pay of clerks in the Quartermaster's office, viz: 1st clerk, $\$ 1,000^{*}$; 2d clerk, $\$ 900^{*}$; 3d clerk, $\$ 700^{*}$; house rent in lieu of quarters, burial of deceased marines, printing, stationery, postage, apprehension of deserters, oil, candles, forage, straw, furniture, bed-sacks, spades, axes, picks, shovels, carpenters' teols, keep of a horse for the messenger, pay of matron, washerwoman and porter, at the hospital headquarters.................................................... | 27,600 00 |
| Amount required | 123,000 75 |
| * By Navy Department- <br> Estimate for clerks not sanctioned | 2,600 00 |
| Leaving the estimate for contingent $\$ 25,0 C 0$, and the total estimate for Quartermaster's department. | 120,400 75 |

[Respectfully submitted:

AUG. A. NICHOLSON, Quartermaster Marine Corps.

1. PROVISHONS.

| For whom required. |  |  | $\begin{array}{\|l\|l} \text { 品 } \\ \text { en } \\ \text { end } \end{array}$ | - |  |  | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Non-cominissioned officers, musicians, privates and washerwomen ......... | 612 | 38 |  | 645 | 1 |  | \$29,838 75 |
| Matron and washerwoman.......... |  | 1 | 1 | 2 |  | 1 | 14600 |
|  |  |  |  |  |  |  | 29,984 76 |
| the ond of the year................ |  |  |  |  |  |  | 10,000 00 |
| Amount required............... |  |  |  |  |  |  | 19,984 75 |

## 2. CLOTHING.

| For whom required. | Enlisted men. | Amount. |
| :---: | :---: | :---: |
| Non-commissioned officers, musicians and privates, at $\$ 36$ per annum | 1,156 | \$41,416 |
| 1,000 watch-coats, at \$8 each |  | 8,000 |
|  |  | 49,416 |

Note.-The allowance of watch-coats has become a permanent individual allowance in the army, instead of a gratuitous one, as sanctioned by the Hon. Wm. Ballard Proston, late Secretary of the Navy, for the marine corps.

## 8. FUEL.

| For whom required. | Number. | Quantity. | Total. |
| :---: | :---: | :---: | :---: |
| Commandant |  | Cords \& fift. | Cords \& fi. |
| Lieutenant colonel | 1 | 26 |  |
| Majors . | 4 | 26 | 104 |
| Staff majors | 3 | 26 | 78 |
| Staff captain. | 1. | 212 | 212 |
| Aid-de-camp | 1 |  | 164 |
| Captains . | 12 | 212 | 225 |
| Lieutenants, 1st and 2d. | 23 | 164 | 8794 |
| Non-commissioned offcers, musicians, privates, washerwomen and servants. | 546 |  | 819 |
| Matron to hospital headquarters................... | 1 | 14 | 1 |
| Hospital headquarters.. | 1 |  |  |
| Hospitals. . | 5 |  |  |
| Armory at headquarters. | 1 |  |  |
| Mess-rooms of officers............ | 7 | 3 | 24 |
| Offices of commander and staff and commanding officers of posts. | 15 |  | 105 |
| Officers of tlie days' room. | 7 |  | 24 |
| Guard-rooms at barracks and navy-yards. | 9 | 21 | 189 |
| Stores for clothing and other supplies. . . | 8 | , | 15 |
| One-fourth additional on 500 cords, the quantity supposed to be required for stations north of latitude $39^{\circ}$ $\qquad$ |  |  | 125 |
| Total required |  |  | 2,365 |
| Which at \$6 per cord is |  |  |  |
| Deduct supposed surplus on hand. |  |  | 11, 19150 |
| Amount required.. |  |  | 3,000 00 |

## Headquartrrs Marine Corps, Quartermaster's Office, Washington, October 10, 18.51.

Sir: The marine barracks at the navy-yards of Portsmouth, New Hampshire, Boston, Massachusetts, Philadelphia, Pennsylvania, Norfołk, Virginia, and at Washington, District of Columbia, near the navy-yard, are in a state of dilapidation, which renders them unworthy of any expenditure for extensive repairs. At New York and Pensacola there are no permanent barracks. At New York, a building deemed suitable at the time, from its proximity to the navy-yard, was leased for barracks, and is still occupied as such. The barracks at Boston, Philadelphia, and Norfolk are unfit for occupancy, and being on grounil now required for naval purposes proper, are about being torn down. I have therefore felt it a duty to recommend the following be appropriated for purchase of ground, and to cormence the erection of officers' quarters and barracks, at the posts respectively enumerated, as follows, viz:

| At Portsmouth, N. H., for commencirg barracks. | \$25,000 |
| :---: | :---: |
| At Boston, Mass., for purchase of ground. | 40,000 |
| Do....... ior commencing barracks | 25,000 |
| At New York, N. Y., for purchase of ground | 50,000 |
| Do............for commencing barrack | 25,000 |
| At Philadelphia, Pa., for purchase of grourd | 60,000 |
| Do...........for commencing barracks | 25,000 |
| At Washingtor, D. C., for commencing barracks | 25,000 |
| At Norrolk, Va., for purchase of ground. . | 25,000 |
| Do,......for commencing barracks | 25, 000 |
| At Pensacola, Fla., for purchase of ground | 20,000 |
| Do..........for commencing barrack | 30,000 |
|  | 375,000 |

The buildings originally erected and still nccupied as barracks are of unsuitable structure and of very bad materials. For forty years no new barracks have been erected, though much needed for the last twenty years.

All of which is respectfully submitted.
AUG. A. NICHOLSON,
Quartermaster Marine Corps.
Br. Brig. Gen. Arch. Henderson,
Commandant U. S. Marine Corps, Headquarters.
Not sanctioned.
Navy Department, November 12, 1851.

RECAPITULATION-MARINE CORPS.

| For pay. | \$217,983 44 |
| :---: | :---: |
| For provisions | 19,984 75 |
| For clothing. | 49,415 00 |
| For fuel... | 3,000 00 |
| For military stores | 8,000 00 |
| For transportation. | 9,000 00 |
| For repairs of barracks | 6,000 00 |
| For contingent. | 25,000 00 |
|  | 888,384 18 |




No 8-Continued.




Nore.-The sum of $\$ 098,250$ is considerci as consequent upon the acquisition of new territory-being for transportation of the mail from New York to Chagres and back, $\$ 290,000$; from Panama to California and Oregon and back, $\$ 848,250$; and for constructing a floating dock at Sani Francisco, California, $\$ 860,000$; and the balance, $\$ 7,542,443$ 08, us the ordinary expenditure upon the basis of 1845 , including "navy proper," "marine corys" and "special objects" under the control of the Navy Department.

## No. 9.

General estimate of the sums required for the support of the office of the Secretary of the Navy and the several buseaus of the Navy Department, for the fiscal year commencing July 1, 1'852, and ending June $30,1853$.

| Office and burean. | Salaries. | Contingent. |
| :---: | :---: | :---: |
| 0 Ofice of the Secretary of the N | \$22,000 00 | \$2, 84000 |
| Bureau of Construction, \&cc. . | 19,600 00 | 1,000 00 |
| Bareau of Ordnance, \& ${ }^{\text {ce }}$ | 9,400 00 | 75000 |
| Bureau of Navy-yards, | 12,600 00 | 1,000 00 |
| Burean of Provisions, \& | 7,300 00 | 77000 |
|  | 78,600 00 | 6,930 00 |
| Appropriated for 1851 and 1852 | \$78,600 00 | \$6,900 00 |

RECAPITULATION.


No. 10.
General estimate of the sums required for the expenses of the Southeast Executive building for the fiscal year commencing July 1, 1852, and ending June 30, 1853.


## No. 11.

General estimate of the sums required for the support of the navy for the fiscal year commencing on the 1st day of July, 1852, and ending on the 30th day of June, 1853.


General estimate of the sums required for the support of the Marine Corps for the fiscal year commencing July 1, 1852, and ending June 30, 1853.

| Heads of apprapriations. | $\begin{aligned} & \text { Estimated for } \\ & 1852-53 . \end{aligned}$ | Estimated for | Appropriated for 1851-'52. |
| :---: | :---: | :---: | :---: |
| For pay of officers, non-commissioned officers, musicians, privates, clerks, messengers, stewards, servants, \&c., for rations and clothing for servants, subsistence and additional rations for five years' service of officers; for undrawn clothing and rations; bounty for re-enlistments and pay for unexpired terms of previous enlistments. | \$217,983 44 | \$221,440 00 | \$221, 40000 |
| For provisions for marines serving on shore...................................................... . . . . . . | -19,98土 75 | -15,000 00 | 15, 210000 |
| For clothing............................... | 49,41600 | 56,60100 | 56,601 00 |
| For fuel. ............................................. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3,000 00 | - 10,000 00 | 10,000 00 |
| For military stores, repairs of arms, pay of armorer; for accoutrements, ordnance stores, flags, drums, fifes and musical instruments. | 8,000 00 | 8,000 00 | 8,00000 |
| For transportation of officers and troops, and expenses of recruiting............................... | 9,000 00 | 9,000 00 | $9,00000$ |
| For repairs of barracks and rent of temporary barracks and offices........................... | 6,000 00 | 6, 00000 | $6,00000$ |
| For contingent expenses, viz: freight, ferriage, cartage, and wharfage; compensation to judges advocates; per diem for attending courts-martial and courts of inquiry; for constant labor; bouse rent in lieu of quarters; burial of deceased marines; printing, stationery, forage, postage, pursuit of deserters ; candles, oil, straw, furniture, bed-sacks, spades, shovels, axes; picks and carpenters' tools; expense of a horse for messenger ; pay of matron, washerwoman and porter for the hospital at headquarters. | - 25,00000 | 25,000 00 | 25,000 00 |
| Total. | 338,38419 | 351,041 00 | 351,001 00 |

## No. 13.

General estimate of the sums required for special objects under the Navy Department for the fiscal year commencing on the 1 st day of Jivly, 1852, and ending on the 30th day of June, 1853.

| Heads of appropriation. | Estimated for 1852-953. | Estimated for 1851-'52. | Appropriated for 1851-'52. |
| :---: | :---: | :---: | :---: |
| For pay of superintendents, naval constructors, and civil establishments of ${ }_{\text {L }}$ 'avy-jards and stations. | \$90,960 00 | \$92, 16000 | \$90,960 00 |
| For nautical books, maps, charts, and binding; instruments and repairs ther of and all expenses of the Hydrographical Office. | 43,470 00 | 65,795 00 | 54,570 60 |
| For-improvement and repairs at navy-yards and stations ........................................... | $\begin{array}{r}1,024,35999 \\ 65,730 \\ \hline\end{array}$ | 955,090 39 | 559,173 ${ }^{39} 18$ |
| For repairs of hospital buildings and their dependencies........................................ | 65,73090 1,350 | 39,78700 | 39,78700 |
| For repairs of magazine buildings and their dependencies .................................. |  |  |  |
| For improvement and repair of buildings and grounds support of the Naval Acadel. Annapolis, Maryland. | 49,70000 | 164,14800 874,600 | 79,200 874,600 |
| For transportation of the mail. | $1,023,250$ 19,400 | 874,600 19,400 | 874,600 19,400 00 |
| For preparing for publication the American Nautical For constructing a floating dock at San Francisco, | 16,400 360000 | 19,400 00 | 150,000 00 |
| Tota | 2,684,220 80 | 2,210,980 00 | 1,867,690 0 |

## BUREAU OF MEDICINE AND SURGERY．

> Navy Department, Bureau of Medicine and Surgery, October 31, 1851.

Sir：I have the honor to submit，herewith，estimates of the several sums required for the support of this bureau and the medical department of the naval service，during the fiscal year ending June 30， 1853.

| Balance of appropriation，＂surgeons＇necessaries and appliances，＂remaining on hand，June 30， 1851 | \＄15，560 00 |
| :---: | :---: |
| Amount appropriated by act of Congress，approved March． $\mathbf{8 , 1 8 5 1}$ | 37，600 00 |
| Balance of＂surgeons＇necessaries and appliances＂in treasury，Uctober 1， 1851 | 43，105 99 |
| Amount of naval hospital fund in treasury，October 1，1851．．．．．．．．．．．．．．．． | 188，911 41 |
| Amount required for the suppert of the Bureau of Medicine and Surgery during the fiscal year ending June 30,1853 （Estimate A．）． | 8，270 00 |
| Amount required for＂surgeons＇necessaries and appliances＂on board sea－ going ships at navy－yards and naval stations for the marine corps and coast survey，during the same period，（Estimate B．） | 37，600 00 |

Below is a statement collated from the sick reports received from hospi－ tals，and other stations within the United States，during the year ending Jume 30， 1851.

| $642$ |  |  |  | $\begin{aligned} & \text { ت゙ } \\ & \ddot{0} \end{aligned}$ |  | $\begin{aligned} & \text { gi } \\ & \text { む్ } \\ & \text { む } \\ & \text { む̈ } \\ & \text { むin } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Naval hospitals | 121 | 843 | 786 | 35 | 24 | 970 | 125 | $\bigcirc 3.60$ |
| Ieceiving－ships | 23 | 771 | 757 | 6 |  | 794 | 31 | 0.75 |
| Nars－yards；\＆e | 24 | 1，281 | 1，217 | 8 | 1 | 1，255 | 29 | 0.63 |
| Aggregate．． | 168 | 2，851 | 2， 760 | 49 | 25 | 3，019 | 185 | 1.62 |

The statistics deduced from the returns of squadrons show the following result, as nearly as can be ascertained, for the year ending September 30, 1850:

| Stations. |  |  |  | シ̈ | 䔍 | Total treated. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brazil. | 54 | 1,286 | 1,281 | 12 | . | 1,340 | 47 | 0.90 |
| East Indies. | 50 | 1,191 | 1,202 | 9 | .. | 1,241 | 30 | 0.72 |
| Pacific | 164 | 2,627 | 2,714 | 21 | 2. | 2,791 | 54 | 0.75 |
| African | 85 | 1,191 | 1,222 | 6 | .... | 1,276 | 48 | 0.47 |
| West Indies | 9 | 1,040 | 1,032 | 2 | .... | 1,049 | 15 | 0.19 |
| Mediterranean | 265 | 4,065 | 4,234 | 30 | 2 | 4,330 | 64 | 0.69 |
| Aggregate............... | 627 | 11,400 | 11,685 | 80 | 4 | 12,027 | 258 | 0.66 |

It will be seen, by the exhibit above presented, that the health of our naval forces, both ashore and on foreign stations, has been somewhat above the ordinary standard.

The returns received at this office from vessels abroad, for the past year, though not sufficiently copious to be given in a statistical form, exhibit, I am happy to say, a still more favorable view, as to their sanitary condition.

To the excellent medical police recommended by the medical officers, and generally enforced by those in command, are we mostly indebted for our happy exemption from the epidemic diseases which formerly infested our ships.

The importance of investing in some interest-bearing government stock a portion of the naval hospital fund, now lying unproductive in the treasury, having been noticed in your last annual report, it is needless to repeat the arguments in fayor of the plan. Another reason might now be found in the great reduction of this fund, which is going on in consequence of the law enacted at the last session of Congress, in relation to the commutation of "stopped rations," on board ship. Since the practice of crediting the undrawn rations to the hospital fund has been discontinued, one source, from which it was largely recruited, has become unproductive; and it must, unless the proposed investment be made, be altogether exhausted.

I feel it my duty to repeat the recommendations offered in my report of 1849, for the establishment of an asylum to accommodate the insane of the navy. The reasons then urged in its favor continue in full force.

The number of insane now in the naval hospitals amounts to fourteen. They are a source of constant annoyance to the other invalids; and the facilities for a proper treatment of their maladies can nowhere be found in any of these institutions.

The embarrassment attending the duty of detail intrusted to this office, growing out of the restricted and inadequate medical force of the navy, continues unabated. In order to obviate the difficulties of the case, I had the honor to offer some suggestions on the subject in my last two reports, which received the favorable consideration of the department. I can only repeat the arguments then used, and express the hope that some measure may be devised by the approaching Congress, for the relief of a willing but overworked corps.

I have the honor to be, respectfully, your obedient servant, THO. HARRIS.

## Hon. William A. Graham, Secretary of the Navy.

## A.

Estimate of the amount required for the support of the Bureau of Medicine and Surgery, for the year ending June 30, 1853, under acts of Congress, approved August 31, 1842, and March 3, 1851.


## B.

Estimate from the Bureau of Medicine and Surgery of the amount required for the support of the medical department of shipe afloat, navyyards, naval stations, marine corps, and coast survey, for the year ending June 30, 1853.


## B-Continued.



RECAPITULATION

| 1 razee. | \$1,400 00 |
| :---: | :---: |
| 6 frigates | 7,200 00 |
| 16 sloops. | 11,600 00 |
| 9 steamers | 4,700 00 |
| 4 brigs. | 2,000 00 |
| 2 schooners | 60000 |
| 7 store-ships | 1;650 00 |
| 4 receiving-ships. | 3,000 00 |
| 8 navy-yards. | 2,350 00 |
| 3 naval stations. | 2,200 00 |
| Coast survey. | 90000 |
| Total req | 37,600 00 |

## THO. HARRIS, Chief of Bureau of Medicine and Surgery.

## RECAPITULATION.



1bstract of expenditures under the head' of contingent expenses settled and allowed at the office of the Fourth Audito, of the Treasury Department from the 1st day of July, 1850, to the 30th of June, 1851, inclusive.

|  | Date. | Name and rank. |  |  |  | For what purpose. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9030 | July 185 | G. M. Totten, lieut. and acting purser |  |  |  |  |
| 9031 | July ${ }^{\text {J }}$ | G. M. Totten, lieut. and acting purser... | $\$ 86300$ 1475 |  |  |  |
| 9038 | July 15 | W. Hindman, navy agent. . . . . . . . . . . . . . . . . | $\begin{array}{r} 1475 \\ 1,60974 \end{array}$ |  |  | Pilotage, postage, \&c. |
| 9031 | July 15 | W. H. Leroy. . . do. . . . . . . . . . . . . . . . . . . . . . . | 1,609 23,464 |  | ..... | Freight, adrertising, transportation, commissions, \&cc. Freight, transportation, travel, books, commissions, |
| 9035 9043 | July 15 | E. O. Perrin.....do...................... | 1,196 07 |  |  | \&c. <br> Fuel, freight, labor in navy-yard, \&c |
| 9045 | July 19 | W. H. Ward, lieutenant, \&c............... |  |  |  | Pilotage, postage, \&c. |
| 9047 9049 | July 23 July 24 | C. W. Cutter, navy agent. . . . . . . . . . . . . | $\begin{array}{r}29808 \\ 1,319 \\ \hline\end{array}$ |  |  | Provisions, postage, \&c. |
| 9049 9054 | $\begin{array}{cc}\text { July } \\ \text { Ang. } & 24 \\ \\ \end{array}$ | T. O. Larkin Lathro.. do......................... . . | 7,841 94 |  |  | Stationery, books, tools, meal, hay, commisions, \&cc. Transportation, freight, travel, commissions, \&cc. |
| 9055 | Aug. 6 | Major A. A. Nicholson, quarterm'r M. . . . . ${ }_{\text {C }}$. | 6,289 06 |  |  | Do do draight, travel, commissions, \&c. |
| 9056 | Aug. 9 | J. C. Douglass, purser...... . . . . . . . . . . . | 2,371 90 |  | \$6,415 40 |  |
| 9058 9059 | Aug. 10 | J. H. Wright, navy agent. . . . . . . . . . . . . . . . . . . | 2, 2,84071 |  |  | Labor in navy-yard, \&c. |
| 9059 9063 | Aug. 14 | J. A. Bates, purser. . . . . . . . . . . . . . . . . . . . . | 1,478 76 | \$20 00 | $10 \dddot{00}$ | Freight, travel, transportation, books, \&c. |
| 9065 | Aug. 17 | Wohn Parrott, navy agent. . . . . . . . . . . . . . | 2,73615 |  |  | Freight, travel, stationery, commissions |
| 9077 | Aug. 23 | W. P. C. Barton, surgeon . . . . . . . . . . . . . . . . . . . | 4, 93320 |  |  | Trapsportation, travel, fuel, stationery, \&c. |
| 9079 | Sept. 2 | B. D. Heriot, navy agent. . . . . . . . . . . . . . . . . . | $\begin{aligned} & 14480 \\ & 40946 \end{aligned}$ |  |  | Travel. |
| 9080 | Sept. 4 | Geo. Loyall. . . . do. . . . . . . . . . . . . . . . . . . . . . . | 9,472 04 |  |  | Wharfage, travel, office expenses, \&cc. |
| 9086 | Sept. 10 | E. O. Perrin..... do. . . . . . . . . . . . . . . . . . . | 1,387 38 |  |  | Travel, freight, transportation, fuel, \&c. |
| 9088 9095 | Sept. 11 | J. D. Miller, surgeon . . . . . . . . . . . . . . . . . . . | 1, 15330 |  |  | Labor in navy-yard, \&rc. |
| 9096 | Sept. 25 | Sterrit Ramsev, purser........................ | 3,265 43 |  |  | Freight, transportation, travel, \&c |
| 9098 | Sept. 25 | J. M. Bell, late navy agent. . . . . . . . . . . . . . . . | 62319 8113 |  |  | Labor in navy-yard, 部. |
| 9100 | Sept. 30 | C. Anderson, purser. .................... | $\begin{array}{rr} 81 & 13 \\ 1,056 & 12 \end{array}$ |  |  | Commissions, drayage, \&c. 1母0iage, pcstagey áteright, de. |


| 9101 | Sept. 30 | Isaac McKeever, captain. |
| :---: | :---: | :---: |
| 9105 | Oct. 1 | L. H. Lyne, passed midshipman.......... |
| 9107 | Oct. 1 | Baring Brothers \& Co., temp' y navy ag't. . |
| 9109 | Oct. 7 | J. B. Rittenhcuse, purser................ |
| 9113 | Oct. 7 | E. T. Junn. . . . . . do. |
| 9116 | net. 9 | W. II. Leroy, navy agent............... |
| 8124 | Oct. 12 | E. O. Perrin, acting purser.............. |
| 9123 | Det. 15 | W. Hindman.....do........ . . . . . . . . . |
| Э128 | Oct. 18 | H. Bridge, |
| 9133 | Oct. 26 | Samuel Forrest, purs |
| 9138 | Oct. 31 | J. V. Brown, formerly navy agent. ...... |
| 9140 | Oct. 31 | H. M. Heiskell, purser. |
| 9143 | Nov. 5 | William Speiden, purse |
| 9146 | Nov. 8 | J. H. Lathrop, navy age |
| 9147 | Nov. 9 | C. W. Cutter.... da. |
| 9148 | Nov. 9 | A. G. Slaughter, acting |
| 9152 | Nov. 15 | R. Pettit, purser. |
| 9153 | Nov. 16 | J. H. Wright, navy ag |
| 9156 | Nov. 18 | G. F. Sawyer, purser |
| 9157 | Nov. 23 | Capt. G. F. Lindsay, quartermaster M. C. . |
| 9160 | Nov. 26 | D. Walker, purser. |
| 9163 | Nov. 30 | B. D. Heriot, navy ag |
| 9164 | Dec. 5 | W. A. Christian, purse |
| 9166 | Dec. 5 | J. C. Douglass.... do. |
| 9169 | Dec. 9 | W. Sloanaker, navy ag |
| 9172 | Dec. 14 | John DeBree, purser |
| 9175 | Dec. 14 | T. R. Roots, lieut. and acting purser.... |
| 9176 | Dec. 18 | L. D. Slamm, purser..................... |
| 9177 | Dec. 19 | Sterritt Ramsey, purser................. |
| 9178 | Dec. 20 | W. Anderson, navy agent. ............. |
| 9181 | Dec. 26 1851. | A. C. Gordon, hate com'r and purser..... |
| 9182 | Jan. 1 | E. F. Beale, lientenant. . . . . . . . . . . . . . |
| 9183 | Jan. 3 | W. Winthrop, United States consul...... |
| 9185 | Jan. 3 | J. Wilson, purser....... . . . . . . . . . . . . . . |
| 9186 | Jan. 3 | Chas. G. Hunter, lieut. and acting purser. |
| 9190 | Jan. 11 | George Loyall, late navy agent........... |
| 9199 | Jan. 24 | William Speiden, purser................. |
| 9201 | Jan. 27 | H. Bridge. . . . . . . do. . . . . . . . . . . . . . . |
| 9206 | Jan. 28 | G. Loyall, late navy age |



Passage from New York to China. Travel.
Commissions, postage, \&e.
Labor in navy-yard, \&cc. Do.
Freight, travel, transportation, commissions, \&c. Labor in navy-yard, dec.

## Postage.

Labor in navy-yard, \&c.
Pilotage, freight, travel, postage, ace.
Travel, freight, transportation, commissions, \&c.
Freight, pilotage, travel, \&c.
Apprehending deserters, postage, \&c.
Transportation, travel, freight, tools, \&c.
Stationery, books, tools, hay, meal, \&c.
Pilotage, travel, postage, \&c.
Stationery, postage, \&c.
Freight, transportation, travel, commissions, \&c. Postage.
Carpenters' work, \&c.
Labot in navj-yard, \&c.
Wharfage, office expenses, commissions, \&c.
Pilotage, postage, stationery, \&c.
Labor in navy-yard, \&c.
Transportation, travel, freight, commissions, \&c.
Labor in navy-yard, \&c.
Pilotage, postage, \&c.
Do.
Labor in navy-yard, sce.
Pilotage, stationery, travel, \&c.
Pilotage, postage, freight, \&c.
Travel-beaver of despatches.
Commissions on sales of coals.
Labor in navy-yard, \&ec.
Pilotage, postage, stationery, \&cc.
Freight, travel, transportation, and commissions.
Postage, \&c.
Pilotage, postage, stationery, \&cc.
Musical instruments and strings.
May 7
May 10
May 13
May 17

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\text { June } 16
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\text { June } 25
$$ June 46

A. (1. \& A. W. Benson, contractors G. F. Sawyer, purser...
W. Sloanaker, nary agent
F. Ferrand, lieutenant and acting parser J. A. Semple, purser
T. R. Ware . . . do.

Major G. W. Walker, paymaster M. $\dot{\mathcal{B}}$. J. C. Douglass, pursel..

Robert Pettit. . . . do.
II. J. Spragne, consul .
W. H. Leroy, navy agent
A. 8. Taylor, lieutenart marine conps
E. McCall \& Co., agents.
F. O. Perrin, acting purser
T. G. McCauley, purser.

Jos. Wilson . . . . . . . do
H. Bridge. . . . . . . . do.
C. W. Cutter, navy agent
F. O. Perrin. ...... do
do.
B. D. Wright. . . . . do
W. Speiden, purser
J. H. Wright, navy agent
J. B. Rittenhouse, purser
R. P. De Silver, naval storekeeper. William Hindman, acting purser. J. H. Lathrop, navy agent
E. T. Dunn. . . . purser
J. C. Douglass. . . . do.
F. Mallory, navy agent
D. Walker.... purser.
G. F. Sawyer . . . do. .
C. Anderson . . . .do. . . . . . . . . . . . . . . . . . . . .

W, Sloanaker. . . . . navy agent.
William Hindman. ....do.
W. H. Leroy . . . . . . . . d
A. K. Long, commander



## Doc. No. 2.

Treasury Department, Second Comptroller's Office, August 27, 1851.
Sir: I have the honor herewith to transmit, in duplicate, the annual statement of the appropriations for the Navy Department for the fiscal year 1850-'51; showing the balances of appropriations on the 1st July, 1850; the appropriations made for the fiscal year 185(1-'51; the re-payments made in the same period; the amounts applicable to the service of the said fiscal year; the amounts drawn by requisitions on the treasury in the same time; and, finally, the balances on the 1st July, 1851; prepared in pursuance of an act of Congress approved May I, 1820.
Very respectfully, sir, your obedient servant,

HILAND HALL,<br>Second Comptroller.

Hon. William A. Graham, Secretary of the Navy.

Statement of the appropriations for the service of the Navy Department, from July 1, 1850, to June 30, 1851: made in pursuance of the provisions of the second section of the act of Congress of May 1, 1820, entitled "An act in addition to the sevenal acts for the estäblishment and regulation of the Treasury, War, and Navy Departments."

| HEADS CF APPROPRLATIONS. | $*$ | Balances of appropria- tions July 1, 1850 . |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arrearages of medicine.. |  | \$25 00 |  |  | \$25 00 |  | 2500 |
| Books, maps, \&c., of Hydrographical offic |  | 3,346 32 | \$35,185 00 |  | 38,481 32 | \$87, 3 ¢ 41 | 1,126 51 |
| Contingent expenses enumerated ... |  | 10,178 18 | 632, 14500 | \$34,546 13 | 576,869 31 | 554, 54336 | 22,325 95 |
| Contingent expenses not enumerated |  | 2,613 30 |  | 23647 | 2,849 77 | 2,754 67 | -95 10 |
| Clothing of navy. . . . . . . . . . . . . . . |  | 429,169 06 |  | 266,004 95 | 695, 17401 | 99,548 99 | 595,625 02 |
| Clothing of marine corps ......... | $\cdots$ | -74 52 | .... 46, 41600 | , 12633 | 46,616 85 | 46,525 54 | - 9131 |
| Contingent expenses of marine corps |  | 37227 | 20,000 00 | 4,760 18 | 25,132 45 | 21,952 67 | 3,179 78 |
| Dry-dock, Portsmouth. . . . . . . . . . |  | 115,703 37 | 300,000 00 | -,78 38 | 415,703 75 | 186,753 80 | 228,949 95 |
| Dry-dock, Philadelphia |  | 5,04724 | 371, 24200 | 7,24787 | 383,537 11 | 248,665 36 | 134,871 75 |
| Dry-dock, Pensacola ........ |  | 221,108 00 | 414,320 00 | 2,857 48 | 688,285 48 | 182,188 52 | 456,101 96 |
| Dry-dock, coast of California. ........... |  |  | 100,000 00 |  | 100,000 00 |  | 100,00000 |
| Fxamining the merits of various condense |  |  | 5,000 00 |  | 5,000 00 | 50000 | 4,50000 |
| Fuel of marine corps. ......... |  | 18,934 14 | 10,000 00. |  | -28,934 14 | 15,905 80 | 13, 02834 |
| Home squadron, pay, \%c., 0 Hospital, Boston. |  | 50000 1,20249 | ............. 1,00000 | 2,50000 13780 | - $\begin{array}{r}3,00000 \\ 2,34034\end{array}$ | 43632 1,12201 | +2,500 00 |
| Hospital, New Yors. |  | 1,679 03 | - 16,000 00 | 13780 | 21,78103 | 1,12201 1,19898 | $\begin{array}{r}1,218 \\ 20,582 \\ \hline\end{array}$ |
| Hospital, Washington |  | - 85000 | 16,000 0 |  | $\begin{array}{r}21,781 \\ 350 \\ \hline\end{array}$ | 1,19898 1700 | 20,58205 38300 |
| Hospital, Norfolk. |  | 2,329 17 |  | 2,87888 | 5,208 05 | 3,805 62 | 1,402 48 |
| Hospital, Pensacola |  | 1,532 11 | 1,75000 | 4,392 19 | 7,674 30 | 2,907 83 | 4,766 47 |
| Increase, repairs, \& |  | 947,109 50 | 1,946,900 00 | 382,521 67 | 3,276,581 07 | 2,080,377 44 | 1,196, 15863 |



| HEADS OF APPROPRLATIONS. |  |  |  |  |  | Balance June 30, 1851. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steam nail service.... Stevens's war steamer | \$879,130 55 | \$874,600 00 |  |  |  |  |
| Surgeons' necessaries, | 183, 52022 | \$874,600 00 |  | \$1,753,730 55 | \$1,802,365 09 | \$451,365 46 |
| Suppression of the slave trade............................... | 15,48882 | 36,800000 | \$9,537 25 | 183,520 61,826 07 |  | *188, 52022 |
| Surveys from Apalachicola bay to mouth of the Mississippi river | 2,000 00 |  | 3,537 | 2,000 00 | $\begin{array}{r}46,26596 \\ 1,996 \\ \hline\end{array}$ | 15,560 11 |
| Transportation marine corps.................................... | 27523 |  |  | 27523 |  |  |
| Testing steam-boilers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7, 88585 | 9,000 00 |  | 16, 92489 | - 16,397 15 |  |
| Purchase of vessels captured | 5, 10000 |  |  | 885 5,000 80 |  | 52784 <br> 885 <br> 85 |
| Military stores, marine corps . | 28 | 6,900 00 | 290008 | 5, 29008 6,90028 |  | $\begin{array}{r} 5,00000 \\ 7519 \\ 90028 \end{array}$ |
|  | 8,655, 24667 | 9,571,646 67 | 1,278,434 87 | 14,500,328 21 | 10,318, 08198 | 4,182, 29623 |
|  | * Carried to | surplus fund. |  |  |  |  |

Hiv

[^15]
## No. 15-Continued.

## RECAPITULATION.



## Treasuay Departhent,

Second Comptroller's Office, August 27, 1851.

HILAND HALL, Cosptroller.



## REPORT

07

# THE POSTMASTER GENERAL, 

Post Office Department, Washington, November 29, 1851.

Sir : At the close of the fiscal year ending on the 30th day of June last, there were in operation, within the Uniter States, 6,170 mail routes; their aggregate length was 196,290 miles; and 5,544 contractors were emplayed thereon.

The annual transportation of the mails on those routes was $53,272,252$ miles; the annual cost thereof $\$ 3,421,754$; being about six cents four mills per mile.
Of these $53,272,252$ miles of annual transportation, $8,568,707$ miles are required to be performed upon railroads, at a cost of $\$ 985,019$; being about eleven cents five mills per mile: $5,454,982$ miles in steamboats, at a cost of \$454,893; being about eight cents three mills per mile: $19,726,588$ miles in coaches, at a cost of $\$ 1,047,159$; being about five cents three mills per mile: and $19,521,975$ miles in modes not specified, at a cost of $\$ 934,683$; being about four cents eight mills per mile.
The mail service in California and Oregon had been so irregular in its pefformance, and so imperfectly reported, that it was not embraced in the last annual report from this department, and is not therefore included in the following statement of the general increase of transportation. The inland service, at the close of the last fiscal year, (excluding that in California and Oregon,) when compared with the service at the close of the preceding year, as stated in my last annual report, shows an increase of 13,354 miles in the length of mail routes; of $6,162,8 \overline{y e}^{5}$ in the number of miles of annual transportation; and of $\$ \mathrm{~m}^{2} 77,110$ in the annual cost of transportation.
©f such increase of transportation the railroad and steamboat service amounts to $3,220,635$ miles, at an increased cost of $\$ 276,742$; being an increase of about $30_{1}{ }^{8} \sigma$ per cent. in the transportation, and about $241_{1}^{4} \%$ per cent. in the aggregate cost: the coach service to $2,329,124$ miles, at an increased cost of $\$ 232,872$; being an increase of about 13 for per cent. in tranfertation, and $299_{1}^{4} 5$ per cent. in aggregate cost: and the transportation in modes of service not specified to 613,096 miles, at an increased cost of $\$ 37,496$; being an increase of about $3{ }_{1}{ }^{3}$ per cent. in transportation, and $4^{7}{ }^{7}$. per cent. in aggregate cost. To this increase has been added the sertice in California and Oregon, which is now first reporterl with sufficient accunacy to be carried into the annual statement.

The annual transportation in California at the close of the fiscal year was 537,476 miles, at an annual cost of $\$ 130,270$. This service, when compared with that ascertained to have been in operation prior to the new contracts made under the general lettings of April last, shows an increase in the annual transportation of $1033^{7}$ ºr cent., and a decrease in annual aggregate cost of $7 \frac{9}{10}$ per cent.

The present cost of transportation in steamboats in California is about twelve cents nine mills per mile; in coaches about twenty-one cents seven mills per mile; and in modes not specified about thirty-one cents three mills per mile; while the cost of similar service in the United States, excluding Oregon and the newly acquired territories, is, in steamboats, about eight cents per mile; in coaches about five cents and two mills per mile; and in modes not specified about four cents and three mills per mile. The prices now paid in California are believed to be moderate, compared with the general prices upon the pacific coast.

The annual transportation in Oregon at the close of the last fiscal year was (as near as can be ascertained) 30,498 miles, at an annual cost of $\$ 19$,938 , or about sixty-five cents and four mills per mile. The present annual transportation in Oregon was increased, under the new contracts which went into operation on and after the first day of July last, to 66,960 miles, at an annual cost of $\$ 40,441$; being an increase of $119 \frac{5}{10}$ per cent. in transportation and of 103 per cent. in aggregate cost. Of this service 6,240 miles is to be performed in steamboats at an annual cost of $\$ 10,000$, under a contract, made July 11, 1850, for the remainder of the usual contract term in that section, and of the residue 5,070 miles is to be performed in steamboats, at a cost of $\$ 7,448$, and 55,650 miles in modes not specified, at a cost of $\$ 22,993$, or about forty-one cents three mills per mile.
li. There were on the 30 th day of June last six foreign mail routes, of the estimated aggregate length of 18,349 miles. The number of miles of annual transportation thereon is estimated at 615,206 .
The service on three of these routes is under contracts with this department. The annual transportation thereon is estimated at 190,592 miles, at a cost of $\$ 400,000$; being about $\$ 209^{9}{ }^{9}$. per mile. The service on the other foreign routes is under contract with the Navy Department. The unnual transportation thereon is estimated at 421,734 miles, at a cost of $\$ 1,023,250$, being about $\$ 242 \frac{6}{10}$ per mile.

The transportation of the California and Oregon mails across the Isthmus of Panama has hitherto been performed under treaty with New Grenada. The annual cost of this transportation depending upon the weight of the mails, is uncertain. The cost for the last fiscal year was $\$ 48,93 \%$.

There should be added to the other cost of transportation, as above stated, the compensation of mail messengers and local and route agents, which if continued as it stood at the close of the last fiscal year, will amount to $\$ 145,897$ per annum.

The extent and annual cost of the entire mail service under the direction of this department at the close of the fiscal year ending on the 30th day of June last, as well as its division among the States and Territories, and the mode of its performance, will more fully appear by the annexed table, marked A.

The number of postmasters appointed during the year ending June 30, 1851 , is 5,339 . Of these 2,649 were appointed to fill vacancies occasioned by resignations; 187 to fill vacancies occasioned by the decease of their predecessors; 206 on changing the sites of the offices for which they were appointed ; 599 on the removal of the prior incumbents ; and 1,698 on the establishment of new offices.

The whole number of pest offices in the United States at the end of that year was 19,796 . There were 1,698 post offices established, and 256 discontinued, during the year.

The following table shows, very nearly, the number of post affices in each State and Territory on the 30th day of June last, classified according to the compensation allowed to each postmaster, for the last fiscal year :

| States. |  |  | 8 0 0 0 0 0 8 8 8 0 0 | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 8 \\ & 8 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \text { 骨 } \\ & \text { H } \\ & \text { W } \\ & \text { 品 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | 1 | 6 | 13 | 5 | 21 | 9 | 62 | 146 | 171 | 234 | 88 |
| New Ham |  | 5 | 5 | 1 | 12 | 16 | 55 | 95 | 72 | 94 | 355 |
| Vermont. |  | 3 | 10 | 5 | 7 | 27 | 77 | 104 | 87 | 62 | 382 |
| Massachusetts | 6 | 14 | 30 | 23 | 44 | 60 | 137 | 137 | 93 | 41 | 585 |
| Rhode Island |  | 4 | 3 |  |  | 2 | 17 | 15 | 22 | 10 | 74 |
| Connecticut | 1 | 6 | 11 | 8 | 21 | 39 | 65 | 69 | 74 | 45 | 339 |
| New York | 5 | 31 | 56 | 34 | 64 | 118 | 367 | 527 | 537 | 580 | 2,319 |
| Delaware. |  |  |  | 1 | 4 | 3 | 8 | 9 | 12 | 22 | 60 |
| New Jersey | 1 |  | 7 | 4 | 6 | 12 | 35 | 79 | 95 | 150 | 394 |
| Pennsylvania | 3 | 13 | 30 | 19 | 24 | 66 | 163 | 303 | 418 | 751 | 1,790 |
| Maryland \& Dist. of Col. | 8 | 4 | 2 | 4 | 4 | 15 | 37 | 72 | 93 | 103 | 337 |
| Virginia. | 2 |  | 9 | 12 | 13 | 28 | 32 | 171 | 303 | 658 | 1,296 |
| North Carolin |  | 3 |  |  | (6) | 15 | 28 | 65 | 96 | 560 | 785 |
| South Carolin |  | 2 | 9 | 2 | 5 | 18 | 18 | 31 | 118 | 285 | 484 |
| Georgia. |  |  | 7 | 6 | 13 | 17 | 57 | 88 | 153 | 308 | 658 |
| Florida. . |  | 1 | 4 | 2 | 1 | 5 | 8 | 9 | 22 | 53 | 105 |
| Alabama. | 1 | 8 | 10 | 7 | 8 | 7 | 49 | 101 | 123 | 271 | 580 |
| Mississippi. |  | 5 | 6 | 4 | , | 17 | 46 | 74 | 90 | 302 | 553 |
| Louisiana. |  |  | 8 | 2 | 8 | 6 | 25 | 35 | 36 | 97 | 218 |
| Arkansas |  | 1 | 1 | 4 | 3 | 6 | 12 | 37 | 53 | 211 | 328 |
| Texas .. |  | 1 | 4 | 2 | 7 |  | 33 | 33 | 47 | 178 | 310 |
| Tennessce | 1 | 2 | 11 | 4 | 5 | 16 | 43 | 82 | 127 | 469 | 760 |
| Rentucky |  | 6 | 12 | 6 | 8 | 16 | 58 | 85 | 116 | 362 | 663 |
| Ohio .. | 2 | 16 | 31 | 17 | 23 | 49 | 218 | 353 | 366 | 565 | 1,640 |
| Michigan |  | है | 14 |  | 11 | 13 | 48 | 69 | 112 | 272 | 544 |
| Indiana. |  | 8 | 10 | 6 | 12 | 28 | 58 | 135 | 200 | 439 | 896 |
| Illinois | 1 | 7 | 15 | 7 | 25 | 45 | 84 | 145 | 203 | 498 | 1,026 |
| Missouri | 1 | 1 | 9 | 5 | 6 | 17 | 54 | 82 | 97 | 320 | 532 |
| Wiscon |  | 4 | 9 | 2 | 10 | 18 | 82 | 87 | 84 | 231 | 477 |
| Iowa. |  | 4 | 3 | 3 | , | - | 24 | 31 | 59 | 160 | 291 |
| Califor |  | 4 |  |  |  |  | 7 | 5 |  | 6 | 34 |
| Utah.. |  |  |  | 1 |  |  |  |  |  |  |  |
| New Mexi |  |  |  |  |  |  |  |  |  |  | 2 |
| Nebraska |  |  |  |  |  |  |  |  |  |  | 2 |
| Minnesota |  |  |  |  |  |  |  |  | 1 | 10 | 16 |
| Oregon............ |  | 1 | 2 |  |  | 1 | 2 | 4 | 2 | 19 | 31 |
|  | 36 | 179 | 347 | 208 | 381 | 697 | 2,022 | 3,279 | $4,086$ | $8,369$ | $19,604$ |

This table does not embrace one hundred and ninety-two offices from which no returns had been received during the year, a portion of which had been but recently established, and are sajposed not to have been in operation.

Considering the large number of persons employed in the several post offices, and in the transportation of the mails; the extent and complication of the routes; the numerous and various arrangements for separating and distributing the mail matter, and the inadequate compensation allowed to a large proportion of the persons employed in these services, there is perhaps more reason to be satisfied with the general accuracy and efficiency of the
service than to complain of the mistakes, irregularities and accidents which occasionally occur.
The gross receipts of the department for the year ending June 30, 1851, were \$6,786,493 22

Derived from the following sources:
Letter postage, including foreign postage and stamps sold \$5,369,242 76
Postages on newspapers, pamphlets, \&c................... $1,035,13089$
Fines (other than those imposed on contractors).......... 9500
Receipts on account of dead letters........................ 1,67516
Collections of damages from failing contractors.......... $\quad 34000$
Other miscellaneous receipts................................... 4,120 52
The appropriation rade by the act of May 23, 1850, for postages on the census blanks, returns, \&c-................. 12,000 00
The annual appropriation made by the twelfth section of the act of 3d March, 1847, in compensation of mail services performed for the several departments of the government200,00000
The appropriation made by the eighth section of the act of 3 d March, 1851, in further payment and compensation for mail service performed for the two houses of Congress, and the other departments and officers of the government in the transportation of free matter.

163,888 89
6,786,493 22
From this sum must be deducted the amount received for British postages, payable to the British post office under the postal convention of December, 1848, as now stated by the Auditor

58,626 44
-
Leaving the gross revenue for the year-.............. $\overline{6,727,86678}$
For the purpose of comparing the revenues of the year with those of the preceding year, there should also be deducted the sum of $\$ 163,88889$-being the amount of additional appropriation under the act of March, 1851, and the census appropriation of $\$ 12,000$ -
$\$ 175,88889$
Leaving as the ordinary revenues of the year-........ $6,551,97789$
This shows an increase of $\$ 999,00641$ over the proper revenues of the preceding year.

The sums received as the excess of the emoluments of postmasters, beyond the amounts they are by law allowed to retain, and the amounts collected from failing bidders and their guarantors, are not separately stated as a part of the revenues in the accounts of the Auditor. The Auditor states that the former are deducted from the amount paid for the "compensation of postmasters," and "c clerks for offices;" that so much of the latter as was collected in money is credited under the head of "Other miscellaneous receipts;" and the residue, which was deducted from the amount due to such failing bidders for transportation service, was delucted from, and lessens to that extent, the expenditures under the head of "Transportation of the mails." The Auditor has been requested to change the manner of keeping
these accounts, and future reports will doubtless show the amount of revenues derived from these sources respectively.
The receipts from postages, American and foreign, for the last fiscal year, exceeded those of the preceding year $\$ 909,22\} 85$, being an increase of about $16 \frac{1}{2}$ per cent.
If the balances accruing to the British post office during both years are excluded, (as they must be to show the true increase of our own postages,) the increase will be $\$ 997,61079$, or more than $18{ }^{6} \frac{65}{100}$ per cent.
Excluding these balances, the receipts of the first three quarters of the year exceeded those of the corresponding quarters of the preceding year about $20 \frac{1}{3}$ per cent., but the postages for the last quarter fell off, and exceeded those of the corresponding quarter of the preceding year only about 14 per cent.; so that the increase for the year was only about $18{ }_{10}{ }^{6} 050$ per cent., as before stated.
The reduction during the last quarter of the fiscal year is mostly attributable to its near approach to the period when the rates of postage prescribed by the act of the 3 d of March last were to go into operation, and the consequent delay in correspondence until it could be carried on at a cheaper rate. A similar reduction was observed upon the adoption of the reduced rates under the act of 1845 . The practical extension of the franking privilege to the senators and representatives elected to the present Congress after the cominencement of that quarter, also aided slightly in producing this reduction. During the last spring a senator and representative elected to the present Congress claimed the full privilege of franking under the provisions of the acts of 1845 and 1847. The practice of the department had been adverse to the claim, and having some doubts in regard to the construction of the statutes under which the right was claimed, the opinion of the law officer of the government was asked. His opinion was in favor of the right claimed, and it was therefore acknowledged, and notice of the decisioncommunicated.
By the previous practice of the department the full franking privilege of members of Congress was deemed to commence only thirty days prior to the commencement of the first session of Congress held during their term of office. It is, perhaps, worthy of remark that during the past summer five persons have been entitled to the franking privilege as senators and exsenators in Congress, from a single State; four from another; and thrce from several of the other States; and that a representative and a late representative in more than half the districts have also been entitled to such privilege.

The expenditures during the year were as follows:
For transportation of the mails \$3,538,063 ..... 54
For ship, steamboat, and way letters ..... 34,581 50
For compensation to postmasters ..... 1,781,686 34
For wrapping paper ..... 32,353 15
For office furniture ..... 4,978 64
For advertising ..... 75,070 22
For mail bags- ..... 40,855 46
For blanks ..... 35,588 42
For mail locks, keys, and stamps ..... 7,964 54
For mail depredations and special agents ..... 37,193 71
For clerks for offices (of postmasters) ..... 359,098 45
For misce I neous payments ..... \$85,626 74
For lists of inst offices, and post office laws and regulations ..... 11,474 86
For repayment of money found in dead letters ..... 3271
For postage stamps ..... 3400
For maps of mail routes, \&c. ..... 56400
For payment of balances due to the British post office prior to the commencement of the fiscal year enrlingJune 30,1851 ..... 187,115. 05
For payment of balance due to the British post office for the first two quarters of that year ..... 46,120 35
To find the proper expenses of the year there should be deducted from this sum of $\$ 6,278$, 40168 the amount paid the British post office for postages collected ..... $\$ 233,23540$
And also the amount paid John D. Colmesniel,president, \&c., for transportation of the mailson the Ohio and Mississippi rivers in 1832 and1833, under an award made by the Auditor,in pursuance of a joint resolution of Con-gress, approved February 27, 1851-.......20,599 49
Leaving as the amount of ordinary expenditures of the year-This amount being deducted from that of the gross revenue ofthe year, as before stated, leaves as the balance of revenueover the ordinary expenditure703,299 99

In connexion with the foregoing statements of the operations, revenues, and expenditures of this department for the last year, it may not be improper, at the conclusion of a half century, to refer briefly to its origin, history, and progress.

As carly as 1677, upon the petition of several merchants of Boston, (Massachusetts,) Mr. John Hayward, scrivener, was appointed by the court "to take in and convey letters according to their direction."

This was probably the first post office and mail service authorized in America. Local and imperfect arrangenients for the conveyance of mails were afterwards made, at different periods, in several of the colonies, until 1710, when the British Parliament passed an act authorizing the British Postmaster General "to keep one chief letter office in New York, and other chief letter offices in each of her Majesty's provinces or colonies in America." Deputy Postmasters General for North America were subsequently and from time to time appointed by the Postmaster General in England, and Doctor Benjamin Franklin was so appointed in 1755. He was removed in 1774.

On the 26th of July, 1775, the Continental Congress determined "that a Postmaster General be appointed for the United Colonies," and to allow him "a salary of one thousand dollars per annum for himself and three hundred and forty dollars per annum for a secretary and comptroller." On proceeding to the election of Postmaster (xeneral, "Benjamin Franklin, esq., wâs unanimously chosen."

The Articles of Confederation of 1778 gave to the United States in Congress assembled " the sole and exclusive night and power of establishing and
regulating post offices, from one State to another, throughout all the United States, and exacting such postage on the papers passing through the same as may be requisite to defray the expenses of an office." The little progress made during the period of the Confederation shows that this power was too limited to be useful, and when the increase of the mail service before the adoption of the constitution of the United States is compared with its subsequent extension, one cannot fail to perceive that the prosperity, efficiency, and value of this department are chiefly to be ascribed to the national government founded under the constitution of the Union.

The first Congress assembled under our present constitution passed "An act for the temporary establishment of a post office," approved September 22, 1789. This act directed the appointment of a Postmaster General, and was to continue in force until the end of the next session of Congress. Under this provision Samuel Osgood, of Massachusetts, was appointed, by President Washington, Postmaster General of the United States, and this was the first appointment to that office. Thirteen other persons have since been appointed. Of these there were appointed from Kentucky, three; from Connecticut, Ohio, and New York, two each; and from Peninsylvania, Georgia, Tennessee, and Vermont, one eath.

The earliest reliable statistics of the General Post Office are those for the year 1790, when the number of post offices was seventy-five; the extent of post routes 1,875 miles; and the revenues of the department $\$ 37,935$. The subsequent progress of the Post Office Department can be traced in the tables hereto annexed, marked B and C.
In connexion with this brief reference to the progress of the department, it may not be improper to state, that there are in the possession of the department materials for an interesting history of the origin and progress of our post office system, and that it is intended, if time can be fotind to complete the arrangement of them, to present these materials to the present Congress in such form as will perhaps induce their preservation.

The cost of transportation has been much increased within the last two years. The new contracts, made under the letting for the northwestern and southwestern sections, (embracing the States of Michigan, Indiana, Illinois, Wisconsin, Iowa, Missouri, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, and Texas, and the Territory of Minnesota, which letting took place in April, 1850, increased the annual cost of transportation from the 1st day of July, 1850, about $\$ 236,000$; and the subsequent failure of bidders and contractors, together with the new arrangements usually consequent upon the change of service which follows a letting, added largely to the increased cost of this service. The rates of such increase were about $10 \frac{4}{5}$ per cent. in service, and 25 per cent. in aggregate cost. Much of this increase is doubtless attributable to the unusual scarcity and high prices of the coarse grains in that section during the year 1850.

The new contracts for the sonthern section, (embracing the States of Virginia, North Carolina, South Carolina, Georgia, and Florida, which were made under the lettings in April last, show an increase, up to the 30th day of September, of 947,707 miles of annual transportation, and of $\$ 61,941$ in the annual cost, over the transportation and cost under the contracts which expired with the 30 th day of June, 1851 ; being an increase of about $12 \frac{36}{160}$ per cent. in service, and $9 \frac{97}{100}$ per cent. in aggregate cost.

The opening and extension of the New York anid Erie railroad, of the
railroan from Cleveland to Culumbus, and of other railroads in the different sections of the Union; the establishment of two daily lines carrying the mail from Baltimore, by the way of Cumberland, Wheeling, and Columbus, to Cincinnati; the increase of mail facilities on the routes leading from the Atlantic cities to important points in the west ; the greatly increased mail facilities on the Ohio and Mississippi rivers, and in almost every section of the Union, have added, and similar improvements will continue to add, largely to the extent and consequent expense of our mail transportation. The placing of the steamers Franklin and Humboldt on the New York and Havre line has also added $\$ 150,000$ per annum to the cost of the foreign mail service, chargeable upon the revenues of this department.

Until the passage of the act of March 3,1851, the increase in the cost of transportation, occasioned by the increase and extension of the service, had been almost entirely within the discretion of the head of this department. That act declares that "no post office now in existence shall be discontinued, nor shall the mail service on any mail route in any of the States or Territories be discontinued or diminished in consequence of any diminution of the revenues that may result from this act; and it shall be the dnty of the Postmaster General to establish new post offices, and place the mail service on any new mail route established, or that may hereafter be established, in the same manner as though this act had not passed." And there having been a large surplus to the credit of the revenues of the department at the time of the passage of the act, it would seem to have been the intention of Congress that the Postmaster General should continue and increase the service to the same extent as if the old rates of postage and a large annual increase in the revenues had continued. By adopting this rule, the expenditures of the department for the transportation of the mails must be increased from ten to fifteen per cent. per year if the wants and interests of the country require it, unless some other rule for the government of the department be sanctioned by Congress.

The other expenses of the department (the principal items of which are the compensation of postmasters and their clerks) necessarily increase at nearly the same rate as the business of the department and its receipts for postage, when no change occurs in the rates of postage. The usual compensation of postmasters, being a commission calculated at certain rates per cent. upon the postages collected at their offices, increases in nearly the same proportion as the revenue. Since 1846 the average increase in postages and in the business of this department has been about thirteen per cent. per year. During the present fiscal year the receipts from postages may not exceed two-thirds the amount received last year, while the labors of postmasters are likely to be increased from fifteen to thirty per cent., in consequence of the increase in the number of letters and other mailable matter under thereduced rates of postage, and the free delivery of newspapers in the counties of their publication, as provided by the act of March 3, 1851.

By the sixth section of that act the Postmaster General was authorized, in his discretion, to increase the commissions to postmasters in certain cases. It was desirable that this authority should not be exercised until the accounts for the last quarter were so far adjusted and settled as to enable the department to make some reliable estimate of the amount to be derived from postages in the present fiscal year. But the anxiety of postmasters and the desire of the Auditor to fix the amount of commissions allowable
to each postmaster at the time of settling his accounts for the quarter, seemed to render it expedient to fix the rate of allowance before the settlement of those accounts-especially as such settlement could not be completed in less than three months after the expiration of the quarter.
An order was therefore made on the 29th day of October last, of which the following is a copy :

## "Increased Commissions to Postmasters.

"Numerous applications having been made to this departunent for the allowance of increased commissions to postmasters, authorized under certain conditions by the sixth section of 'An act to reduce and modify the rates of postage in the United States and for other purposes,' approved March 3,1851 , and it having been clearly shown that in most cases the labors of postmasters have been increased and their commissions reduced by the operation of said act-
"It is ordered, That whenever the Auditor of the Treasury for the Post Office Department shall have satisfactory proof, by affidavit or otherwise, that the labors of any postmaster have been increased and his commissions reduced, as provided for by said act, he shall allow and credit such postmaster with commissions according to the following rules, to wit:
"1st. Where the commissions of such postmaster for the fiscal year ending 30th June, 1851, did not exceed fifty dollars, the same amount of commissions allowed for that year, with twenty per cent. added thereto, shall be allowed and credited to the postmaster for the fiscal year ending June 30, 1852.
" 2 d . Where the commissions of such postmaster for the fiscal y ear ending 30th June, 1851, exceeded fifty dollars, and did not exceed one hundred dollars, the same amount of commissions allowed for that year, with fifteen per cent. added thereto, shall be allowed and credited to the postmaster for the fiscal year ending 30th June, 1852.
"3d. Where the commissions of such postmaster for the fiscal year ending 30th June, 1851, exceeded one hundred, and did not exceed five hundred dollars, the same amount of commissions allowed for that year, with twelve and a half per cent. added thereto, shall be allowed and credited to the postmaster for the fiscal year ending 30th June, 1852.
" 4 th. Where the commissions of such postmaster for the fiscal year ending 30th June, 1851, exceeded five hundred dollars, the same amount of commissions allowed fur that year, with ten per cent. added thereto, shall be allowed and credited to the postmaster for the year ending 30th June, 1852.
"Provided, always, That the commissions to be allowed at any post office (other than a distributing office) shall not exceed the postages collected at such office during the period for which such allowance is made: Provided, also, That a special application for a further allowance to any distributing office may be made whenever the Auditor shall certify that the commissions Quthorized to be allowed under this order are insufficient to pay the actual and necessary expenses of such office, incluging the compensation of the postmaster: And provided further, That mere shall not be allowed at any office where the compensation of the postmaster is by law limited to a fixed salary or compensation, any greater sum than shall be required to pay such salary or compensation, and the actual anit necessary expenses of his pffice.
"The rate of allowance after the present fiseal year is reserved for future consideration, and will be determined upon after the accounts for the first three quarters of the present fiscal year have been adjusted by the Auditor."

It is, of course, in the power of Congress to abrogate this order, and fix by law a different rate of compensation. It was intended to make the allowance as liberal as the revenues of the department would justify, but it is believed that the increase of compensation, under this order, will not be commensurate with the required increase of labor ; and that, at the old rates of compensation, postmasters rendered more service in proportion to the remuneration allowed them than the officers of any other department of the government. It is believed, too, to be politic as well as just to pay a fair compensation to postmasters, that they may cheerfully and zealously cooperate in rendering successful the perhaps hazardous experiment of adopting in this comparatively new country, a large portion of which is but sparsely populated, rates of postage which, considering' the expense of transportation, the area traversed by our mail routes, and the numperous points of delivery, give us beyond all question the cheapest postage in the world.

The expenditures for the present fiscal year are estimated as follows:
The annual cost of transportation, (foreign and inland,) as authorized and under contracts at the close of the last fiscal year $\$ 4,016,58800$
Additional cost in the southern section, under new contracts, which went into effect July 1, 1851........................ 61,941 00
Cost of service ordered, and of new routes let, during the quarter ending 30th September

80,62400
Increased cost of transportation, under orders of the Postmaster General, for the improvement and extension of mail service, and the increased expedition of the great mails

120,00000
Cost of new routes let during the present quarter, and probable cost of putting in operation the new routes established by Congress at the last session, and now under advertisement
Expenses equal to those of the last year, under the heads
of compensation to postmasters, wrapping-paper, office
furniture, advertising, mail-bags, blanks, mail-locks, keys
and stamps, mail depredations and special agents, clerks
for offices, (of postmasters,) and miscellaneous items,
with $12 \frac{1}{2}$ per cent. added, (such expenses necessarily in-
creasing with the increase of mail matter transported)--
Amount added to the usual annual cost of mail locks and keys, by changing the same.
Cost of publishing laws and regulations, and list of post offices

10,00000
Cost of postage stamps ....................................... 12,00000
Total estimated expenditure for the current year-.......- 7,123,448 63
These expenditures are to be met by the balances now standing to the
credit of the department, the receipts from postages, and the appropriations made by the acts of the 3 d of March, 1847, and the 3d of March, 1851.
These will be more than sufficient to meet the expenses of the current fiscal year, buit further aid from the treasury will be required for those of the succeeding year.

The accounts of postmasters for the two first quarters, under the act of March last, will not be settled by the Auditor, and the aggregate of their receipts reported, before April or May next. Until the accounts for two quarters at least, are settled, no reliable estimate of the revenues of the current year can be made. It is believed, however, that the whole amount which it will be necessary to draw from the treasury, in aid of the revenues derived from postages, will not much exceed for the two years ending June 30, 1853, that which would be collected upon matter now free, if such matter were charged with the ordinary rates of postage.
A carefully prepared report from William A. Bradley, esq., postmaster of this city, and which is hereto annexed, estimates that the free letters and other free matter sent from and received at his office for the two years ending on the first day of July last, if chargeable with postage at the rates then in force, would have yielded the amount of $\$ 4,240,820$, in addition to the actual revenue of this department ; and that if charged with postage at the present rates, the ainount would hare been $\$ 1,795,920$.
It will be remembered that this does not include the free letters and other free matter sent from or received at other offices, and that during these years (between the years in which there is a presidential election) the free matter sent from the Washington post office is much less than in the year when that election occurs. Nor does it include the free circulation of weekly newspapers in the counties of their publication, nor the free circulation of newspapers, magazines, and other periodicals, by way of exchange between pablishers. If all the free matter now carried in the mails were charged with postage, even at the present rates, from one million to two millions of dollars would be added annually to our receipts from postages.
In my last annual report I recommended certain reduced rates of postage, under the operation of which, it was foreseen a large deficiency of revenue for a few years would occur. It was supposed that if those rates were adopted, the accumulated surplus to the credit of the revenues of the department, and an annual appropriation from the treasury, equal to the postage, at the usual rates, upon the matter then free, would be required to meet this deficiency, and would be nearly or quite sufficient for that purpose. My recommendation was, however, only partially adopted by Congress in the passage of the act of March 3, $18 \overline{51}$.
The rate recommended for ordinary inland letter postage was adopted, but six cents when prepaid and ten when unpaid was made,the single rate of letter postage to California and Oregon, instead of twenty cents, as recommended. The rates of postage on most printed matter were reduced much below the rates recommended ; weekly papers were allowed to circulate free of postage in the counties of their publication; and the free exchange of newspapers, periodicals, \&c., was greatly increased.

The reduction in the rates to California and Oregon will greatly diminish the revenues from that source. A statement of the Auditor shows that the number of letters received and sent by the New York, New Orleans, and Chagres line during the month of September, 1850, was 112,085, and the postage thereon $\$ 44,38560$; and that the number of letters received and
sent by the same line during the month of September, 1851, was 118,934 , and the postage thereon, under the reduced rates, only $\$ 12,85481$.

- It was supposed that the reduced rates of postage on printed matter, recommended in my report, would diminish the revenue from that source about two hundred thousand dollars per annum. The rates adopted, with the free circulation of weekly newspapers within the counties where published, and the very great extension of the privilege of free exchange between publishers, will, it is believed, diminish that revenue at least five hundred thousand dollars per annum, unless the quantity of suoh matter be increased more than is now anticipated.

Notwithstanding this diminution, beyond that which would have resulted from the adoption of the rates recommended, no change in the present rates of letter postage is deemed advisable.
It was recommended in my last annual report that uniform inland rates, without regard to distance, should be established on newspapers and other printed matter. It was immediately urged that the postage recommended would be unequal and unjust, and that a newspaper carried fifty miles only should not be charged with the same postage as one carried twenty-five hundred miles. The force of this objection was felt by this department and by Congress, and the experiment of numerous rates, graduated according to distance, has been tried. From the results of this experiment, I am satisfied that there should not be more than two, or at most three, different rates of inland postage on newspapers sent to actual and bona fide subscribers; and that those on periodicals and other printed matter, including transient newspapers, should be reduced in number, and more nearly assimilated to the ordin?ry newspaper rates. It is difficult to assign a sufficient reason for charging upon such periodicals as the reviews, the numerous magazines, and theological, medical, and law journals, more than three times the amount of postage charged for the same distance on an equal weight of newspapers. Such periodicals are less ephemeral than the ordinary newspapers, and certainly not less beneficial in their influence. The same rates of postage, according to their weight, would be just and equitable; would simplify the accounts of the department, and relieve it from the perplexing and often invidious duty of discriminating between different publications, and declaring one a newspaper and another not a newspaper, in cases where little difference can be perceived, and where the changed character of the next number of both might render it proper, in respect to such numbers, to reverse both decisions.

The rates of postage on all printed matter can be rendered more uniform and less complex by the adoption of suitable rates, without diminishing, very materially, the revenue. Whenever newspapers and periodicals can be sent otherwise than in the mails, at a cost less than the postage established by law, such cheaper modes of conveyance are generally ailopted. For this reason, if graduated rates be established, they may be comparatively high for short distances, where the means of conveyance are cheap and rapid, without being oppressive or seriously objectionable.

There is a disposition manifested in certain quarters to urge a further reduction in our inland rates of letter postage, before the results of the last reduction are properly ascertained.

Those who take the position that the people of this country should not rest satisfied with any reduction of postage until it be made as cheap as that of Great Britain, seem to forget that our rates of postage are now, in
fact, comparatively much cheaper than those of Great Britain; and that the condition of the two countries, in regard to nearly everything which should influence the rates of postage, is widely different.
The United Kingdom of Great Britain and Ireland has an area of about 120,000 square miles, and a population of about twenty-eight millions; while the area of the inhabited portions of the United States may ive estimated at more than $1,100,000$ square miles, with a population of twentyfour millions.

The results of the cheap postage system in Great Britain, and of reduced rates of postage in this country, under the act of 1845, are centinually referred to as evidence that this department can sustain itself with a letter postage of two cents the single rate; but these results, when carefully considered, admonish us not to attempt a further reduetion until justified by our revenues. Some of these results will be stated.
In the year ending Jannary 5,1839 , being the year previous to the adoption in Great Britain on the 5th of December, 1839, of the four-penny rate, (followed January 10, 1840, by the penny-rate on pre-paid letters, and the two-penny rate on unpaid letters,) the gross revenue from postages in the United Kingdom was--................................... £2,390,763 10s. $1 \frac{1}{2} \mathrm{~d}$. And the expenditures --.......................................... $756,999 \quad 7 \quad 4$

Leaving a net revenu qf............................ 1,633,764 2s. 91 $\frac{1}{2} \mathrm{~d}$.
 While the expenditures were 1,324,562 1610

Leaving a net revenue of -............................. 840,787 0s. 111 $\frac{1}{4}$ d.
Again, the gross revenue for the eight years from 1832 to 1839, both inclusive, was $£ 18,245,58712 \mathrm{~s}$. $1 \frac{1}{4} \mathrm{~d}$.; and for the eight years next succeeding the reduction, only $£ 13,843,9556 \mathrm{~s}$. $8 \frac{1}{2}$ d.-although the franking privilege was abolished on the adeption of the penny postage, and the government paid postage at the ordinary rates. The postage paid by the government in 1847 amounted to $£ 163,8551$ s: 7 d .
Our rates of postage on newspapers, pamphlets, \&c., were not materially changed by the act of 1845 , but the letter postage was reduced about 53 per cent., as was then estimated in the department.
The,receipts from letter postage for the year preceding the reduction were $\$ 3,660,231$, and for the succeeding year only $\$ 2,881,607$; being a reduction of about 24 per cent. The letter postage for the nine years next preceding the reduction was $\$ 34,271,93609$, being an average of $\$ 3,807$,99289 per year ; and for the five years next succeeding the reductions the letter postage was $\$ 17,696,71071$, or $\$ 3,539,34214$ per year. The increase from 1845 to 1850 in the postage of newspapers, pamphlets, \&c., (which had not been reduced,) was $\$ 426,36567$, or about 70 per cent.

It is true that the expenditures of the department for the ten years prior to the reduction of 1845 exceeded its revenues, and that its revenues for the last five years have exceeded its expenditures; but before the act of 1845 the department received nothing for the free matter of Congress and the departments. Since 1845 the department has received $\$ 1,458,18760$ from the treasury, which sum has been included in the statement of its revenues; and also the further sum of $\$ 725,000$ appropriated by Congress to meet the
deficiency in its revenue which followed the act of 1845. The aggregate amount of these sums exceeds by about $\$ 775,000$ the available balances to the credit of the revenues of the department on the 30th of June last. It should also be remembered that, by a provision of the act of 1845 , the Postmaster General was required to accept the lowest bid which in his judgment secured the requisite certainty, security, and celerity in the transportation of the mail, and that under this rule the cost of transportation was reduced from $\$ 2,905,504$ in 1845 , to $\$ 2,577,407$ in 1849 ; although the extent of our mail routes was increased during that period from 143,940 to 167,703 miles. The contracts for mail transportation are made for four years, and one of the four contract sections is let each year. The whole service had, consequently, in July 1848, undergone the process of reduction under the act of 1845 , and the annual cost of transportation has from that time been steadily and necessarily increased. It will, therefore, be seen that the reduction of postage in 1845 was accompanied by a great reduction of the cost of transportation, while no such reduction can follow the act of 1851. On the contrary, that act, by the reduction of postage on printed matter, and the consequent increase of such matter in the mails, will add very largely to the cost of transportation.

In connexion with these facts it should also be remembered, that the receipts from postage in Great Britain have been greatly augmented by the establishment, since 1839, of numerous lines of oceap steamers, yielding large revenues, the expense of which lines is not charged upon the postoffice department of the United Kingdom. Great Britain also collects a considerable sum for transit postage. In this country, also, the receipts from postages have been considerably augmented by the establishment of lines of ocean mail steamers, under contracts with the Navy Department and with this department ; the present cost of which, and the postages thereon, appear in this report.

The expense of packet service, foreign and inland, paid by the Admiralty, and not by the post office department in the United Kingdom, is believed to have been $\underbrace{2} 701,58014 \mathrm{~s} .8 \mathrm{~d}$. for the year ending January 5,1848 ; while the amount paid by the post office department for the conveyance of the mails, including riding work and expresses by the deputy postmasters of the United Kingdom, wages to mail guards, other coach expenses, and tolls on mail coaches, was only $£ 419,17817 \mathrm{~s}$. $2 \frac{1}{2} \mathrm{~d}$.

Since the date of my last annual report new contracts have been made, after due advertisement, for furnishing blanks, wrapping paper, twine, sealing wax, and marking and rating stamps for the use of the post offices of the United States; for furnishing leather and canvas mail bags and pouches, mail locks and keys, paper, blank books, and other stationery for the use of the department, and for the printing and binding required therefor. Under these contracts nearly all these articles will be supplied on more favorable terms than under the former contracts.

A contract has been made for the supply of the postage stamps authorized by the act of March last. These stamps are believed to be of superior quality, and are furnished at a less price than was formerly paid. Some of those furnished soon after the execution of the contract were found to be deficient in adhesive qualities, but it is believed that there will be no groand for future complaint.

Directions for the destruction of the dies and plates employed in the manufacture of the postage stamps formerly used have been given, and for
counting and burning such of the stamps as have not been issued to postmasters, or have been returned.
The streets, avenues, roads, and public highways of the cities of New York, Boston, Philadelphia, and New Orleans have been established as post routes under the 10 th section of the postage act of March 3, 1851, and let-ter-carriers appointed for the service thereon. If it is the intention of Congress to transfer the whole despatch business of the cities to the letter-carriers of the department, further legislation for that purpose is desirable.
Some weeks since, agents of this department were despatched to the North and to New Orleans, with the view of ascertaining whether the mails on the great route between the States of Maine and Louisiana might not be considerably expedited. The greater expedition, and therefore forpidable competition, of ocean steamers running between prominent points on this line, seemed to render this a favorable moment for negotiations with the contractors on the present mail route. From the information obtained by the persons thus sent along these lines, it is believed that, if the contractors will meet the wishes of the department, the mail between this city and New Orleans can be expedited twenty-four hours; that the time required between this city and New York can be reduced to eleven hours; and that the mails from the south, leaving here in the afternoon, may be delivered in New York in time to be sent east to Boston, north to Albany, on their way to Buffalo, and west, along the New York and Erie railroad, by the morning trains from New York. While pursuing this object, an effort will be made to preserve at New York a close connexion of the trains carrying the mails which leave here in the morning with the evening trains which take such mails beyond New York.

The liberal disposition avowed by the contractors who have been applied to, and the general liberality of those not yet consulted, as well as the strong interest they all have in making the present line more rapid and more satisfactory to the travelling public, would seem to justify the hope that these improvements can be effected without incurring an expenditure disproportioned to the importance of the object to be attained. If, however, the negotiations now in progress shall lead to no favorable result, the attention of Congress will be called to other feasible modes of expediting the great mails between the eastern and the southern States.

The necessary orders have been made to charge failing bidders and their guarantors the difference between their accepted proposals and the amount which the department subsequently contracts to pay for the service specified in such proposals. This is required under the provisions of the 27 th section of the act of July 2d, 1836, which it is believed will now be systematically and faithfully carried out. The Auditor reports that the sum of $\$ 85,76236$ was charged against failing bidders and their guarantors, according to the provisions of that act, during the last fiscal year. A large portion of this sum was charged for failures occurring in previous years.
Having ascertained, from a partial examination of the bonds of postmasters, that the penalties of very many of these bonds were, in consequence of the increase of postages, insufficient for the security of the department, and also that a large number of them were executed at a period so distant as to render it probable that the sureties might be dead or insolvent, an order was made requiring new bonils in all cases where the penalties were inadequate, or where the bond had been executed for more than six years. More
than 5,250 new bonds were, under this order, prepared and sent out, and nearly all have been returned, examined, accepted, and registered.

A carefully revised and corrected list of the post offices in the United States has been published and distributed to the postmasters and other officers of the department. On this revision it appeared that the number of post offices in the United States was somewhat less than that stated in a previous report from this department.

The laws of Congress refating to this department, its officers and business, have been carefully compiled for republication in connexion with the general regulations of the department, which have been revised for that purpose. A large portion of the work has been for some time in the hands of the printer, and the whole is expected to be completed and distributed in February next.

Wooden marking and rating stamps have been furnished to a large clazs of officers whose receipts were too small to authorize the supply of metal stamps. By furnishing these and blanks of a better quality, as well as other facilities for the despatch of business, it is hoped that the labor of postmasters will be, in some degree, reduced, and greater promptness, accuracy, and despatch secured.
In consequence of the want of clerical force in the dead-letter office, my efficient Third Assistant had been compelled, for several years, to allow an accumulation, in the dead-letter office, of letters containing promissory notes, drafts, and other papers of value. This class of letters had been accumulating from 1837, and was rapidly increasing. Upon examination into the general character of their enclosures, I deemed it my duty to cause extraordinary efforts to be made to send these letters and their enclosures to the parties entitled thereto. For this purpose several clerks, whose duties might during the recess of Congress be temporarily thrown upon nthers in the same divisions, were detached from their respective desks and employed in this service. In order to accomplish the object in view, several persons not in the service of the department were permitted to labor in the office, with the understanding that they would be paid when Congress should specially appropriate for that purpose a sum sufficient for their compensation. This course was the more necessary, as, during the last summer, some 2,400 pounds of dead letters, which had been suffered to accumulate in California since the extension of our mail service to San Francisco, in the hope that Congress would authorize them to be opened and examined there, were returned to the department. The amount equitably due to the persons thus allowed to labor in the department is estimated at $\$ 50542$. As the increased labor thrown upon the department by the new postage act of the 3d of March last, rendered it impossible to register and send out the letters referred to without some such arrangement, and as by it the letters accumulated during the previous years, and most of those received during the present year, have been properly disposed of, it is believed Congress will not hesitate to make the necessary appropriation. That it be made at an early day is earnestly recommended.

The requirement of the return of weekly and monthly registers of the arrivals and departures of the mails at the termini of each route, showing whether the number of trips contracted for had or had not been performed according to contract and within schedule time, has introduced greater efficiency and regularity inta the service.

During the last fiscal year, as appears by the report from the Inspection

Office, the fines imposed upon contractors on inland routes amounted to $\$ 8,08187$; of which the sum of $\$ 1025$ has been remitted. The deductions on account of failures and irregular service on such routes amounted, daring the same period, to $\$ 25,97189$; of which the sum of $\$ 8477$ has been remitted. The deductions made during the same period for failures and irregularities oh foreign routes under contracts with this department amounted to $\$ 1,450$; and the fines and deductions which the Navy Department has been advised to make on routes under its control (the inspection of which has been transferred to this department) amounted to $\$ 1,958$.
The special agents of the department have been actively and usefully employed in the discharge of their various and important duties. The increased salaries authorized by an act of the last Congress have not been paid them, the necessities of the service forbidding such reduction of their number as would justify the payment of the increased salary out of the present appropriation. These officers render important service to the department and to the public. Through their exertions mainly the proportionate increase of depredation and loss, with the growth of the country and extension of mail transportation, has been materially checked, while the number of arrests and convictions for violation of the latws has been greatly increased. Much of the service is performed in cities, and is of a nature to involve large expenses. I recommend an appropriation for the deficiency of salary allowable to them under the existing laws.
The postmasters and other persons in the service of the department have, with few exceptions, discharged their duties with fidelity, promptness and accuracy, and have endeavored to increase the efficiency, utility/and reputation of the department.
On the 3d of January last, S. R. Hobbie, esq., then First Assistant Postmaster General, was appointed a special agent and postal commissioner, and despatched to Cuba and Panama, with instructions to make, if practicable, suitable arrangements for an exchange at Cuba of mails from and to the West India islands, the Atlantic coast of South America, and to points on the Gulf of Mexico and elsewhere reached from Havana by British mail packets, but to which our own mail arrangements did not extend ; and also to effect, if practicable, an arrangement for the exchange at Panama of mails from and to the western coast of South America.
Temporary arrangements for these purposes were agreed upon by Mr . Hobbie, and confirmed by the department. These arrangements have been found to be useful; but the increase of correspondence with the points named will soon render more perfect arrangements desirable.

Mr. Hobbie was also instructed to proceed to California and aid the resident agent of the department at the opening of the proposals for mail service, which he had been directed to invite. It was then the expectation that Mr. Hobbie would reach San Francisco in time for the lettings, but an attack of fever unfortunately detained him on the isthmus beyond that time. The service was, however, satisfactorily performed by the resident agent and the postmaster of San Francisco. Mr. Hobbie reached San Francisco soon after, and before the contracts were arranged and executed, and was able to render efficient service in aid of the resident agent.
As Mr. Hobbie continued in service as special agent of this department for some time after the 1st of April, when his resignation as First Assistant Postmaster General took effect, I respectfully recommend that Congress
make adequate provision for the payment of his expenses and a suitable compensation for his services.
It was hoped and expected, at the time the advertisements for proposals for mail service in California and Oregon were ordered, that Congress would authorize a regular letting to be concluded there, and contracts for the usual period to be executed under the supervision of the agents of the department, acting under its general instructions. Congress, however, adjourned without conferring this authority, and the agent in California was instructed to make temporary contracts only. Acting under this instruction, the agent, who had received bids for service until the 30th day of June, 1854, (the end of the regular contract term in the section to which California and Oregon belong, , very properly received from the accepted bidders contracts for the residue of the contract term, endorsing upon each an agreement signed by the contractor, giving to the Postmaster General "t the right to discontinue the service at the end of one year, or on the 30th day of June, 1852, making such additional allowance for the year's service as to him shall seem just, proper, and equitable."

As these contracts provide for service at prices more than fifty per cent. less than those paid under the previous contracts, and as low as can probably be obtained at a new letting, it is respectfully recommended that a joint resolution legalizing such contracts for the residue of the contract term be adopted at an early day.

Contracts for the service in Oregon, under proposals received and opened in pursuance of an advertisement, directed under the same circumstances and with the same expectations as that directed in California, have been executed for the residue of the contract term, to end on the 30th of June, 1854, and returned by the agent to this department. The acts of the agent have been confirmed so far as to authorize temporary contracts only. The prices of the service stipulated for are high, but it is believed that they are nearly or quite as reasonable as could be obtained at a new letting. The early passage of a joint resolution to legalize these contracts for the residue of the contract terin is recommended.

Under the provisions of the first section of the navy appropriation act, approved March 3, 1851, contracts have been made with the Pacific Mail Steamship Company to increase the trips of the mail line between Panama and Oregon to semi-monthly; thus making that service conform to the semi-monthly service on the Atlantic side of the isthmus, as directed by the section referred to. This service was contracted for at the rate of se venty-five per cent. of the cost of the trips under the original or former contract ; and the contract therefore is believed to be in strict accordance with the provisions of the act referred to.

Under the provisions of the same section, this department has consented to a temporary arrangement by which the mail steamers from New York to Havana are not required to touch'at Charleston or Savannah; and the contract for semi-monthly service between the ports last named and Havana has been renewed for four years, from the 1st day of July last, at the price theretofore paid for that service.

The contractors for the mail service from New York and New Orleans, via Havana, to Chagres, some time since proposed to take mails by their steamers, which run direct to Cbagres, in addition to the mails taken by their steamers touching at Havana. They desired additional compensation therefor. I'his department declined to assume for the gorernment either
an express or implied obligation to make such compensation, but consented to send mails by such steamers, with the express understanding that no obligation to pay for such service was thereby incurred, but without requiring the contractors expressly to relinquish all claim to compensation, and thus preclude an application to Congress.
The opening of the route now in operation by way of Lake Nicaragua, and the probability that other competing routes from the Atlantic cities to California will, ere long, be in operation, and upon which the mails may perhaps be transported with greater despatch and economy than upon the present route, renders it expedient to proceed with great caution in adding to the cost of the present service, and to reserve, in all cases, the right to discontinue such service and pay whenever the public interest may require.
No contract has been made for the transportation of the mails across the Isthmus of Panama, under the second section of the "Act to establish certain post routes, \&c.," approved March 3, 1851. The government of New Grenada has consented that the service may be performed by the Panama Railroad Company, and a proposition from the president of that company for the transportation of our mails across the isthmus was farorably regarded. As, however, there were difficulties in the way of making a permanent contract in conformity with the requirements of the section above referred to, it was suggested that the railroad company should commence the transportation of the mail as soon as their road should be so far completed and in operation as to increase the expedition of the mails, and that this department should recommend to Congress to authorize payment therefor at a price per pound slightly above the average price now paid under the treaty with New Grenada. The president of the railroad company has given notice that on and after the 1st of December next (1851) the company will be ready to receive and transport the mail under this arrangement, and orders for its delivery to that company have been issued. This will expedite very considerably the transportation across the isthmus. I respectfully recommend an appropriation for the compensation which will be equitably due to the railroad company.

The contract with the Collins line of mail steamers between New York and Liverpool requires the performance of but twenty trips out and back during the year. For the purpose, however, of arranging weekly trips in American steamers, alternating with those of the Cunard steamers which depart weekly from this country and England, these steamers have made departures each alternate week, and have thus completed a weekly line of American steamers from New York. If these trips are continued as heretofore, there will have been performed in the present year three inore trips than are provided for in the contract, and to continue the weekly trips thereafter will require six additional trips per year.

As the English governnent had made new arrangements by which the weekly trips of the Cunard steamers were to be continued through the year, it was deemed highly important to continue the weekly thips of the American steamers also. Under these circumstances, Mr. Collins was requested to continue his trips every other week, and was assured that the payment, by Congress, of a pro rata compensation, would be recominended. It is clained by the contractors, and it is believed justly, that a pro rata conpensation for these extra trips in the winter season, will not fully indemnify them; and if the extra trips are performed, it is earnestly recommended that a pro rata compensation, with such addition, if any, as may be necessary
to give to the contractors a fair and liberal compensation for the extra service, be authorized by Congress. The unrivalled qualities and speed of the ships of this line, and the very satisfactory manner in which the service has been performed, establishing the superiority of American skill and enterprise in the construction of ocean steamers and in ocean steam navigation, entitle the proprietors of this line to the most favorable consideration, and I cannot doubt that Congress will make the appropriations recommended.

From the Auditor's report, it appears that the whole amount of postage, including inland, sea, and foreign, on letters, \&c. received and sent by the different lines of United States mail steamers, during the last fiscal year, was $\$ 867,89152$, as follows:
Line from New York to Liverpool, (Collins)--.....-.-....- \$205,841 71
Line from New York, via Southampton, to Bremen--.......- 94,598 03
Line from New York, via Cowes, to Havre, (for nine months only)

38,110 74
Lines from New York and New Orleans, via Havana, Chagres, and Panama, to California and Oregon

529,341 04
867,891 52
The postages accruing on letters carried by the fines from the Atlantic cities to California and Oregon will be much diminished in consequence of the reduction of postage made by the act of 1851, and of the increased number of letters sent by private expresses. Upon the other lines a very oonsiderable increase is confidently expected.

The attention of this department having been directed to the subject of postal communication between the United States and Mexico, it has ascertained that satisfactory propositions can probably be obtained for a line of mail steamers from New Orleans, by way of Tampico, to Vera Cruz.

The establishment of such a line would no doubt greatly facilitate and increase the postal intercourse between the two countries, and in that regard alone is worthy of the consideration of Congress. But it would also, it is believed, be productive of great political and commercial advantages; would abate national antipathies and prejudices; promote and increase friendly views and relations between the people of the two countries, and unite more closely by mutual benefits the two great republics of the western hemisphere. For the reasons thus briefly adverted to, I respectfully advise that the establishment of a line of mail steamers to Vera Cruz be recommended to Congress. An examination of the treasury tables of exports and imports to and from Mexico for the last ten years will, it is believed, show the importance of such a line to the interests of the whole country-especially to that large portion of it situated on the Mississippi and its tributaries-and justify defraying from the treasury the expense of its establishment.

Offers have been made to this department to contract for mail service from New York to Antwerp;

From New York, by Gibraltar, Marseilles, and Toulon, to Genoa;
From New York to San Francisco, by the Nicaragua route, which is now in operation;

From New York to Galway, in Ireland ;
From Philadelphia to Havana;
From New York, by St. Thumas, \&c., to Venezuela ;

From Philadelphia to Antwerp, and from New York to New Orleans by ocean steamers, in connexion with a contemplated railroad service across the State of Florida.

Believing that the future revenues of the department would prove insufficient to justify the employm of the service embraced in these offers, most of the parties making them have been informed, in substance, that no contract for the service would be made by this department, and that their applications should be submitted to Congress. Some, if not all, of these lines would be found exceedingly useful and advantageous, if the service could be obtained at rates not disproportioned to the public benefits secured by their establishment.

It is understood that the Belgian government is ready to co-operate in the speedy establishment and maintenance of the line to Antwerp. That point is a favorable one for the correspondence between this country and the continent of Europe, and it is not doubted that the establishment of such a line would be exceedingly advantageous to the two countries, not only in respect to their postal intercourse, but also, in a much higher degree, to their commercial interests. A hope is entertained that this subject will be found to deserve favorable consideration.

A copy of the proposition of Mr. Ambrose W. Thompson, in behalf of himself and his associates, for the establishment of a line of mail steamers between New York and Galway, is herewith submitted. This proposition was received on the 28th instant, too late for deliberate consideration. It will be seen that Mr. Thompson proposes to enter into contract to carry the mail for ten years, in steamships readily convertible into war steamers, for $\$ 100,000$ per annum for each ship employed; or to contract for such service, and receive therefor only the postages which shall arise. from such mail matter as may be actually transmitted in the ships of the proposed line. This department has, perhaps, no authority to make conergets giving to such a line the postages accruing thereoh; and even if it has, there is a manifest propriety in submitting the matter to Congress. There is much reason to believe that such a line would lessen the time now required for the transmission of the mails between this country and England and Ireland, and other and cogent reasons, not directly connected with its usefulness for mail purposes, have been stıongly urged in favor of its establishment. As these reasons will, without doubt, be soon presented to Congress $b_{\bar{J}}$ those most familiar with the subject, I shall perhaps best promote the object by simply recommending it to the early and favorable consideration of that body.

Application has also been made for the extension of the trips of the steamers of the New York and Havre line to Bremen. The subject is yet under advisement.

A postal agreement with the Canadian Post Office Department has been concluded, and the arrangement for which it provided is now in successful operation. Under this arrangement the postage on a single letter from any point in the United States to any point in Canada is ten cents, or sixpence of Canada currency-except where the letter is to be transmitted over 3,000 miles from the boundary line at the point of crossing, when the single rate of postage is fifteen cents-payable in either country. A copy of this agreement is hereto annexed.

An agreement of a similar character has been made with the Post Office Department of New Brunswick, embracing in its provisions Cape Breton, Nova Scotia, and Newfoundland.

Looling to the eventual establishment of a mail line between Californis and China, via the Sandwich Islands, the postmaster of San Francisco was some months since instructed to make ap and forward, by every convenient opportunity, all letters for those distant countries where the inland postage to the San Francisco office was pre-pai ${ }^{7}$

Under a provision in the second secti, of the postage act of last session, an order was made, by the advice and consent of the President, and went into effect on the first of July last, establishing two cents as the rate to be chargel on each newspaper (not passing through Great Britain) mailed in the United States for or received from any foreign country, other than the British North American provinces, and the West Coast of South America, where different rates were found more applicable and different arrangements were made. A rate of two cents for United States postage on newspapers transmitted between the United States and Great Britain, had been already fixed by the existing postal treaty with that country. This order was considered advisable, not only in view of the desired postal arrangements with France, Prussia, and Belgium, but also of having, as far as practicable, simple and uniform rates of newspaper postage between the United States and the States of Western Europe.

The postal convention with Prussia, which has for many months been ready for signature, as soon as a reduced rate of transit postage should be consented to by the British government, is still unsigned, in consequence of the failure of negotiations with Great Britain for the adoption of satisfactory rates of transit postage on letters passing through that kingdom to countries beyond. For the same reason the negotiations with France for a similar postal arrangement have not been pressed to a final conclusion, and a pending proposal for a postal convention with Belgium, in connexion with a proposition for the establishment of a line of mail steamers to Antwerp, has been postp ed for future consideration.

The renewer determination of Great Britain to insist upon a transit rate on letters passing through England, which is deemed excessive, is a subject of regret. By the postal treaty of December, 1848, this government made the most liberal concessions. The terms of the treaty were highly favorable to Great Britain, but I am constrained to say that, in my judgment, the liberal spirit then manifested by the United States has not been reciprocated. The treaty provided that the British government might send letters in closed mails through the United States, (mostly by the way of New York or Boston,) to their North American Provinces, at twelve and a half cen's the ounce, which was deemed equivalent to only one-half the rate then paid by nur own citizens on letters conveyed the same distance.

This provision was conceded, although the transit rates on letters passing through England on their way from or to this country, were left (temporarily, as was then supposed) to be detemnined by the British post office, except that they were not to exceed the rates which that office then charged, or should thereafter charge, upon letters from British colonies or possessions, or foreign countries, passing through England in like manner; and although it was known that the rates usually charged (being different in respect to letters addressed to different countries) averaged about thirty cents the ounce.

It was then expected that this arrangement in respect to the fransit rates of the two countries would be speedily superseded by one more in accord-
ance with the views of mutual benefit and accommodation entertained by this government; and to that end the following provision was inserted in the 12 th article of the treaty:
"But the two contracting parties agree to invite France to enter into communication with them, without loss of time, in order to effect such arrangements for the conveyance of letters and newspapers and closed mails through the territories of the United States, of the United Kingdom, and of France, respectively, as may be most conducive to the interests of the three countries."
Negotiations between the three countries on this subject were protracted by the refusal of Great Britain to assent to an arrangement deemed fair and reasonable, until France has at length consented to a separate arrangement with Great Britain, reducing the transit rate on letters passing through that country from and to France from thirty to twenty-four cents the ounce.

The same rate was insisted upon as the basis of an arrangement with this country, but was deemed excessive, and has not been assented to.
Our convention with Great Britain can be annulled by either of the two governments after one year's notice to the other; and if satisfactory transit rates be not soon agreed to, this government should seriously consider whether the notice provided for in the treaty shall not be given.
It is well known that vessels from foreign ports continually bring into this country large numbers of letters which are not delivered into the post offices of the ports of arrival, as required by law. In steamers running on the routes from New York and New Orleans to San Franciscó, including even the mail steamers under contract with the United States, large numabers of letters are continually sent by express companies, and the authority now vested in this department and its officers is insufficient to prevent it. The evil is one of such magnitude, and bears so heavily upon the revenues of the department, that it is earnestly recommended that the laws applicable to the subject be carefully revised. It is suggested that it be made highly penal for express companies, their agents, or other persons, to carry letters on these routes outside of the mails, and that it be made the especial duty of all officers of the customs, and all special agents of the Post Office Department, to examine on board vessels, on their arrival, all packages which they shall have good reason tobelieve contain letters, and to seize the same, under such restrictions and with such directions for their subsequent disposal as may be deemed expedient. The master or other officer in charge of such vessel should also be required to make an affidavit, before such wessel should be permitted to break bulk or make entry in any port of the United States, that he has, to the best of his knowledge belief, delivered or caused to be delivered to the post office at or nearest to such port, all bags, packages, or parcels containing letters that were on board such ship at the time of its arrival, except such letters as are exempted by law. In view of the present low rates of postage, the great expense of maintaining these lines of steamers, the comparatively small amount of postage which will hereafter accrue from them, and the ease with which the presen laws are evaded, prompt and decisive action is urgently recommended.

The security of our mails requires that further provision should be made to punish as felons all persons who shall steal or obtain by false pretences, or knowingly and unlawfully make, forge, or counterfeit any key suited to. any lock which has been or shall be adopted by the Post Office Department, for use, and which shall then be in use, on any of the mails of the

United States; or who shall have in their possession any such mail key with the intent unlawfully or improperly to use, sell, or otherwise dispose of the same ; or who, being employed in the manufacture of mail locks or keys for the use of the department, whether as contractors or otherwiso, shall deliver any finished or unfinished mail key or mail lock, or the interior parts thereof, to any person not duly authorized under the hand of the Postmaster General and the seal of the department to receive the same, unless such person be engaged in the manufacture thereot in the manner authorized by the c:ontract for such manufacture.

Most assuredly these locks and keys should be protected by provisions as stringent and as highly penal as treasury notes or any other public security. The stealing of mail locks should be punished as felony, for reasons that will readily occur.

Great numbers of canvass mail bags sent out from this city and the larger offices are never returned, and are improperly appropriated. They are plainly marked "U.S. Mail," so that no one can be mistaken in regarl to their purpose and ownership; yet it is believed that great numbers of them have been improperly taken and kept for private use. By the acts relating to the army, heavy penalties have been imposed for purchasing the arms or uniform clothing of an enlisted soldier, and a similar penalty should certainly be imposed upon those who unlawfully appropriate the mail bags or pouches, mail locks, or other property of this department.

The provision of law which now authorizes postmasters to sell newspapers not called for, for the postage thereon, should be extended to all classes of printed matter; and it should be made the duty of all postmasters to sell all such dead printed matter, and account for the same under such regulations as the department may prescribe.
Plank roads, affording the means of a more rapid and easy communication between important points on existing mail routes, are common in different portions of the country. It frequently occurs that no mail service can be placed thereon because they are not on the line of any established post route. It is therefore suggested that a law be passed authorizing contracts for carrying the mail on all plank roads, and declaring that plank roads on which the department shall provide for carrying the mail shall, while the mail is so carried thereon, be deeme public post routes. A similar provision in relation to canals was adopted in 1836.

The increasing abuses of the franking privilege render desirable some further legislation in respect thereto. The franking as public documents of matters which are not such; the distributing of franked envelopes to persons not entitled to the franking privilege; the franking as "official," letters which are not such; the use of the frank to cover innumerable circulars for the benefit of others than the parties who frank them, and the franking of letters of other persons, are presented as some of the existing abuses. All these should, in my judgment, be prohibited by severe penalties, and a conviction for such an offence should deprive the offender of his franking privilege. It is also proper that the attention of Congress should be directed to the fact that the penalty of five hundred dollärs, imposed by the existing law, is found to be insufficient to prevenf the counterfeiting of franks, either with or without the assent of the person whose frank is counterfeited.

Authority should be given to the department to increase the compensation of its special agents in California and Oregon, to an amount more
hearly corresponding with the general high prices of those sections. These agents, acting at points remote from the central organization of the department, must necessarily be invested with a large discretion, and implicitly relied upon for the information on which the action of the department in respect to those portions of the country must be based. The highest salaries now auhorizel to be paid are entirely inadequate, and to secure the services of competent men, assurances have been given that authority to pay a higher corrpensation for past as well as future services would be asked for. The early pissage of an act authorizing the Postmaster General to allow them a just compensation for their past services, and adequate salaries for the future; i; earnestly and urgently recommended.
The Pasmaster Geheral should also be empowered to authorize the special ageits in California and Oregon, respectively, to receive, open, and decide upor proposals for mail service, and, in the presence and with the aid of such potmaster as the department shall designate, to open the dead lettets accumlated from time to time within their districts; to destroy those found to be of no value, and to return to the department those containing valuables, under such regulations and instructions as may be deemed proper.

An extnsion of the building occupied by this department, for the better accommolation of its several bureaus, the Auditor's office, and the city post office, wa recommended in my last annual report. The reasons then urged for such ixtension are constantly acquiring additional force. The rooms of the post Iffice building, now unreasonably crowded, will soon be entirely insufficientfor the accommodation of the business of this department and of the Auditors office. Indeed, it is now, and during the last year has been, found necessay to occupy several rooms over the city post office, where the papers of the Auditor's office are exposed to loss by fire and other causes. Large rantities, too, of important papers, are from necessity packed in the halls add in the basement or cellar of the main building, where they are exposel to mildew and gradual destruction. They should not be so exposed for the loss of the papers of the department, and especially of the Auditr, would be a public calamity, and would be irreparable. I respectfully sk that it be earnestly and urgently recommended to Congress to take inmediate and effectual measures for the extension of the west wing of the pesent post office building, or for the erection of its north front, as origially contemplated.

Tle accommodations for the post office of this city are entirely unsuitable and nsufficient. Situated at the seat of the national government, and appropiated chiefly to the correspondence of its various departments, it is contnually visited by the representatives of foreim governments and stragers from every part of the world. Its present ition is not only unsfe, but decidedly discreditable to this departmut Ind the country. Soue improvements made during the last fiscal year have afforded partial anctemporary relief from the evils before experienced for want of room; bu other arrangements of a creditable and permanent character should soon benade.
n my last annual report I also recommended that the laws for the governmnt of the department and its officers, which are numerous and complicated, hase been enacted at different periods, and contain many obsolete and confisting provisions, should be revised. An entire revision of these laws, and t.e passage of a single act containing all the provisions of law relating to
this departirent and its officers, would give greater efficiency to ils operas tions. Such a revision is again respectfully recommended.

I again renew the recommendation that the assistant Postmasters General be placed upon the sarne footing in respect to salury as the heads of bureaus in other departments. I cannot but regard the invidious discrimination now made between these officers-whose duties certainly require equal capacity, and whose labors are admitted to exceed those of officers of like grade in other departments-as incongruous, and detrimental to the interests of the department.
The increased business of this department, consequent upon the rapid growth of the country and the extension of its correspondence, nade it necessary in 1846 to assign to the chief clerk of the department the duties appropriate to the head of a bureau. These duties have since been greatly increased, and it is submitted that he should have the official designation and salary corresponding with his duties. To bestow them now would be to render but justice to an able and faithful officer, who has served the department long and well.

The foreign desk of the department has become one of great importance, requiring more than ordinary capacity and labor for the discharge of its duties. It is respectfully suggested that authority should be givin to increase the compensation of the officer performing them to that of a rincipal clerk, by adding $\$ 200$ to his present salary.

The annexed reports from my first and third assistants will present useful and interesting details of the business of their respective bureaus, as well as show the necessity for a similar increase of the clerical force of the department. Believing that such increase is required for the despatch of the business of the department, with promptness and accuracy, I reconmend the increase which these reports suggest.
In conclusion, I desire again to acknowledge my obligations to the Assistant Postmasters General, and the clerks of the department, for the zeal and assiduity manifested by them in the discharge of their laborious tuties, and especially for the cheerful willingness with which many of them have, when necessary for the despatch of the business of the 'epartment, laiored beyond the usual office hours, and in the discharge of dh ies not pertaning to the desks to which they had been assigned.

N. K. HALL,<br>Postmaster Generd.

To the President.

Tukto of mas sorvioo for tho yoar ending 30 th of June, $18 \overline{1} 1$, as extibited by the state of the arrangements at the dose of the year.*

*The entire service and pay are set down to the State under which it is numbered, though extending into other States, instead of being divided among the States in which each portion of it lies.
$\dagger$ The Baltinuore, Wilmington and Philadelphia railroad is under a Maryland number.

## A-Continued.

| STATES. | Length of routcs. | annual transportation and rate of cost. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mode not specified. |  | In coach. |  | In steamboat. |  | By railroad. |  |
| Iowa | Miles. | Miles. | Dollars. | Miles. | Dollars. | Miles. | Dollars. | Miles. | Dollars. |
| Missouri. | 12,127 | 7,178 | 138,999 | 1,063 | 72,127 | 1, $45 \times$ | 20,280 |  |  |
| Minnesota Territory. | -689 | - 364 | -678 | -35 | 250 | 1,470 | - 650 |  |  |
| Kentucky.... . . . | 9,466 | 5,433 | 34,252 | 1,738 | 47,224 | 2,240 | 174,900 | 55 | 1,535 |
| Tennessee | 8, 327 | 5,896 | 31,213 | 1,942 | 42,666 | 2, 489 | 8,000 |  | 17... |
| Alabama.. | 7,451 | 5,865 | 45,388 | 1,374 | 67,568 | 91 | 12,225 | 121 | 17,443 |
| Mississippi | 6, 144 | 4,693 | 41,693 | 908 | 33, 014 | 484 | 12,415 | 59 | 5,950 |
| Arkansas. | 6,162 | 4,821 | 81, 010 | 391 | 18, 382 | 950 | 19,000 |  |  |
| Louisiana. | 3,917 | 2,515 | 26,754 | 467 | 18,666 | -933 | ¢39, 195 | 2 | 150 |
| Texas | 8,748 | 6,599 | 52, 360 | 979 | 38,854 | 1,170 | 32,000 |  |  |
| Total. | 192,026 | 121,357 | 836, 750 | 48,771 | 1,025,874 | 13,643 | 423,893 | 8,255 | 985, 019 |
| California. | 3,729 | 8,246 | 90,495 | 223 | 18,785 | 260 | 21,000 |  |  |
| Oregon Territery . . . . . . . . . . . . . . . . . . . . . | 535 | 360 | 7,438 | 45 | 2,500 | 130 | 10,000 |  | ........... |
| Route and local agents and mail messengers.... Foreign mails.............................. | 7,749 | 60 | §48, 987 |  |  | 7,689 | 400, 000 |  |  |
|  | 201,039 | 125,023 | 983, 620 | 49,089 | 1,047,159 | 21,722 | 854,893 | 8,255 | 985, 019 |

* This embraces the steamboat service from St. Louis to New Orleans.
this embraces the steamboat service from Louisville to Cincinnati and from Louisville to Now Orleans.
$\pm$ This includes the route from New Orleans to Mobile.
$\frac{f}{5}$ this to for servtce from Panama to Chagres performed by the New Grenadian government under treaty, at a stipulated price per trip, according to the weight of the mail, and which varies from year to year. The sum stated, $\$ 48,937$, is the amount paid the last fiscal year.


|  |  | A-Con | tinued. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STATES. | Total annual transportation by mode not specified. | Total annual transportation by caach. | Total annual transportation by steamboat. | Total annual transportation by railroad. | Total annual fransportation. | Total annuat rate of cost. |
| Arkansas. | Miles. | Miles. | Miles. | Miles. | Miles. | Dollars. |
| Louisiana. . . . . . . . . . . . . . . . . . . . . . . . . . | 619,840 352,560 | 121, 144,040 | 207,504 293,152 | 1,20. | 949,386 791,000 | 68,382 |
| Texas. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 77\%,052 | 208,208 | 180,000 |  | 1,110,260 | 123,214 |
| Total. . . . . . . . . . . . . . . . . . . . . . . | 19, 213,793 | 19,635,276 | 5,286,502 | 8,568,707 | 52,704,278 | 3,271,536 |
| California . . . . . . . . . . . . . . . . . . . . . . . . . . . | 288,604 | 86,682 4,680 | 162,240 |  | 537,476 | 180,280 |
| Route and local agents and mail messengers. | 19, 018 | 4,680 | 6,240 |  | 30, 498 | 19,088 145,897 |
| Foreign mails....... . . . . . . . . . . . . . . . . . . | 2,880 |  | 190,592 |  | 198,472 | 448, 987 |
|  | 19,524,855 | 19,726,588 | 5,645,574 | 8,568, 707 | 53, 465, 724 | 4,016,588 |

Post Oftice Drpartment, November 24, 1851.
N. K. HALL, Postmaster Genterd.

Doc. No. 2.
8.

Whatement of the number of post offices and length of post roads in the United States, the annual amount paid for mail transportation, and of receipts and expenditures of the Post Office Department at periods of five years from 1790 to 1835, inchusive.

| Years. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1790 | 75 | 2,875 | \$22,081 00 | \$97,935 00 | \$32,140 00 |
| 1705 | 453 | 13,207 | 75,859 00 | 160,620 00 | 117,89300 |
| 1800 | 903 | 20,817 | 128,644 00 | 280,804 00 | 218,994 00 |
| 1805 | 1,558 | 81,076 | 289,685 00 | 421,973 00 | 877, 86700 |
| 1810 | 2,300 | 36,406 | 327,966 00 | 551, 68400 | 49j̈,969 00 |
| 1815 | 3,000 | 43,748 | 487,779 00 | 1,043,065 00 | 748,121 00 |
| 1820 | 4,500 | 72,492 | 782,425 00 | 1,111,927 00 | 1,160,926 00 |
| 1825 | 5,677 | 94,052 | 785,646 00 | 1,806, 62500 | 1,229, 04300 |
| 1830 | 8,450 | 115, 176 | 1,2i2,156 00 | 1,919,300 00 | 1,959, 10900 |
| 1836 ' | 10,750 | 112,774 | 1,553,222 00 | 8,152, 87600 | 2,685, 10800 |

Pont Office Departyest, November 28, 1851.
J. MARRON,

Third Assistant Postmaster Goneral.
C.

Statement of the number of post offices, the length of mail routes, and extent of mail transportation in the twited States, and of the amount of receipts and expenditures of the Post Office Department, under appropriate heads, in each year, from 1840 to 1851, inclusive.

| Year. | $\begin{gathered} \text { No. of } \\ \text { post } \\ \text { pofices. } \end{gathered}$ | Length of pest roads. | Annual transportation. |  | Receipts. |  |  |  | Expenditures. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Railroad and steambat. | Other modes of conveyance. | Letter postage. | Newspapers and pamphlets. | All other reccipts. | Total. | Paid for transportation. | Compensation to postmasters. | All other expenses. | Tota |
|  |  |  |  | Miles. <br> 32,481,723 | Dols. 4 cts. 400377607 |  | Dols. |  |  |  |  |  |
| 1841 | 13,7 | 155,026 | 3,946,450 | $81,050,075$ | 3,812,738 61 | 566,245 46 | 28,742 20 | 4,407,726 27 | 3,034,813 91 | 1,021,379 22 | 443,334 48 | 4,718,235 64 |
| 1842 | 18,723 | 149,732 | 4,424,262 | 30,411,i29 | 3,953,315 20 | 572,225 25 | h503,966 20 | 5,029,506 65 | 4,192,196 06 | 1,041,535 15 | 441,020 55 | 5,674,751 76 |
| 1843 | 13,814 | 142,295 | 5,692,402 | 29,560,403 | 3,738,307 54 | 543,277 39 | 14,640 50 | 4,296,225 45 | 2,982,512 47 | 995,009 57 | 397,231 67 | 4,374,753 71 |
| 1844 | 14,103 | 144,687 | 5,747,355 | 29,662,269 | 3,676,161 53 | 549,743 83 | 11,882 47 | 4;237,287 83 | 2,912,946 78 | 988,230 20 | 395,835 72 | 4,296,512 0 |
| 1845 | 14,188 | 143,910 | 6,484,592 | 29,149,677 | 3,660,231 38 | 608,765 22 | i170,845 20 | 4,439,841 80 | 2,898,630 48 | 1,033,112 06 | 388,989 45 | 4,320,731 99 |
| 1846 | 14,601 | 149,679 | 7,781,828 | 29,616,670 | $a 2,881,69774$ | f652,142 49 | j645,249 74 | 4,089,089 97 | 2,597,454 66 | 1,042,079 74 | 444,798 02 | 4,084,332 42 |
| 1847 | 15,146 | 153,818 | 8,084,922 | 30,802,977 | b8,198,957 48 | g643,160 59 | k171,329 12 | 4,013,447 14 | 2,476,455 68 | 1,060,228 19 | 434,591 25 | 3,971,275 12 |
| 1848 | 16,159 | 163,208 | 8,713,200 | 32,299,379 | 3,340,304 10 | 767,334 85 | 53,438 90 | 4,161,077 85 | 2,545,232 12 | 1,254,845 65 | 527,272 50 | 4,326,850 27. |
| 1819 | 16,747 | 167,703 | 8,945,158 | 33,598,916 | c3,882,762 62 | 819,016 20 | 3,397 46 | 4,705,176 28 | 2,577,407 71 | 1,320,921 34 | 580,720 08 | 4,479,049 13 |
| 1850 |  |  | 10,631,574 | 35,906,849 | d4,575,663 86 | 919,485 94 | 4,83506 | 5,499,984 86 | 2,965,786 36 | $1,549,87619$ | 697,790 88 | 5,212,953 43 |
| 1851 | 19, | 192,02 | 13,855,209 | 38,849,069 | e5,369,242 76 | 1,035,130 89 | 6,230 68 | 6,410,604 33 | 3,538,063 54 | 1,781,686 34 | 958,651 80 | 26,278,401 68 |

[^16]Post Ofytcz Departyamt, November 28, 1851.

## Auditor's Office of the Treabury, for the Post Office Department, November 17, 1851.

 Sir: I have the honor to submit the following report for the last fiscal year: The balance appearing on the books of this office to the credit of the Post Office Department, on the 1st day of July, 1850, was The receipts for the fiscal year, from all sources, were $\$ 893,07811$ 6,410,604 337,303,682 44
The expenditures were-

|  |  |
| :---: | :---: |
| Charged to bad debts | 1375 |
| Suspense accounts-.- | 170 |

Apparent balance to the credit of the revenue, July 1, 1851 $1,024,97273$
This balance includes debts yet due from late postmasters: and others, on balances outstanding for many years, and irrecoverable. In my last report, the amount of loss: to the revenue from this source was estimated as equal to the entire indebtedness of the late postmasters whowent out of office prior to the 1st day of July, 1845, amounting to the sum of $\$ 245,91280$, although there has been collected of this sum $\$ 14,39677$ within the last fiscal year; yet as the losses on other accounts will probably equal, if not exceed all that has been or can be collected, the deduction from the apparent balance standing to the credit of the revenue is again estimated at the same amount, with a view of approximating as closely as possible to the available balance---..........

6,278,709 71

## Estimated available balance-

779,059 93
To this may be added the appropriations authorized under 12th section of the act of 3d of March, 1847, viz: From 3d March, 1847 to 30th June, 1851--\$865,555 55
Also appropriation under 8th section of act of 3 d of March, 1851, viz:
From 3d March, 1851, to 30th June, 1851-.-163,888 89
Also appropriation for "Census" mails, under 17 th section of act of 23 d of
May, 1850

12,00000
$1,041,44444$

Leaving to the credit of the department on the 1st of July, 1851, the sum of-

1,820,504 37
The postal accounts with Great Britain, according to the books of this office, show the following results for the several quarters of the fiscal year:

Balance due Great BritainQuarter ending 30th September, 1850-.......................... \$25,160 77

Due United States, quarter ending 31st March, 1851 ..... $\$ 53288$
Balance due Great Britain for the fiscal year ..... 58,626 44The official account for the quarter, ending 30th June, 1851, has not beenreceived from London, and of course is not,yet adjusted.
In the adjustment of the postal accounts between the United States and
Germany for the last fiscal year, the balance found due the United Stateswas $\$ 14,19645$. This sum has been paid by Bremen to the United States.
Transatlantic postages, as reported ly the postmasters of New York andBoston for the fiscal year:Cunard line\$536,037 61
Collins- ..... 205,841 71
Bremen ..... 94,598 03
Havre ..... 38,110 74
874,588 09
of which was collected in the United States and returned as dead letters- \$530,292 92
Mails received and sent between the United States and British provinoes,under the present postal arrangement, to 30th September, 1851, as returnedby the several postmasters, are as follows:
Postages on unpaid letters, \&c., received from Canada, \&c.Postages on paid letters, \&c. sent to Canada, \&c.- 9,95330
Collected in the United States ..... $\$ 19,65028$
Postages on unpaid letters \&c. sent to Canada, \&c. 10,489 01
Postages on paid letters, \&c. received from Can-
ada, \&c. ..... 8,459 62
Collected in Canada ..... 18,948 63
Balance inj; favor of the United States ..... 70165
The postages on the New York and Chagres line for the fiscal year, asreported by the postmasters, are as follows:Mails sent$\$ 262,02072$
Mails received ..... 267,320 32
529,341 04
Number of letters, $1,323,667$

Since the 1st July, under the operation of the new postage law, the results are:


The average number of accounts of contractors settled each quarter during the last fiscal year, was-
On regular routes ..................... ..................................... 4,072
On special routes ............................................................. 2,400
Total-........................................................6,472
The whole amount passed to the credit of contractors and others for the transportation of the mails was $\$ 3,570,68512$.

The following sums were charged to contractors during the year-
For over-credits, damages, \&c.-................................ $\$ 1,17292$
For fines-......................................................... 8,35792
For deductions.-............................................................. 25,74762
The amount actually paid for transportation during the year, was \$3,538,063 54 ;
Of which there was paid for the supply of special offices..- $\$ 106,82048$
For foreign mail transportation, viz:
New York to Bremen .......................................... 166,41668
New York and Havre -.......................................... 73,55000
Charleston and Havre......................................... 50,00000


## Postmasters' accounts.

The number of post offices in the United States on the 30th June last, was 19,821.

The number of quarterly accounts-current of postmasters examined and adjusted in this office during the fiscal year, was 78,547 .

Besiles the quarterly account-current, this office keeps with each office general accounts showing the quarterly balances and the payments, and all other items of debit and credit not belonging appropriately to the quarterly account. A similar account is also kept by the postmasters respectively. The discrepancies which are found to exist between these accounts often lead to much correspondence, and sometimes terminate in litigations. To remedy these inconveniences, and to give postmasters no cause for withholding the balances in their hands, it is intended to call upon them at regular periods for their general accounts, for comparison and adjustment with the accounts kept in this office.

During the last fiscal year, 759 of these accounts have been received, compared and adjusted satisfactorily, but for want of clerical force the progress in this branch of the business has been slow. The number of commission accounts of postmasters, received in conformity with the regulations of the department, and the forty-first section of the act of Congrebs of March 3d, 1825, was 109.

The surplus commissions at thirty-three offices for the fiscal year amount to $\$ 99,51368$. At the remaining offices there was no surplus.
The balances due by postmasters on the settlement of their quarterly ac-counts-current, during the year, amount in the aggregate to the sum of \$4,035,915 30.

## Collection of Post Office revenue.

The number of postmasters whose quarterly balances are collected through the contractors, was, at the close of the year, 14,927 . Of this number 193 failed to pay over the balances at the proper time.

One hundred and fifty-nine paid in the ensuing quarters, after having beeny furnished from this office with copies of their general accounts, with directions to include the balance- due thereon in their next payments.

In most of these cases the failures were owing to sickness, temporary absence, and other like causes.

In thirty-four cases, payment was enforced by collection drafts. The whole amount collected by contractors on the collection orders sent
from this office was--...................................... $\$ 1,116,62992$ Amount collected on 34 drafts-......................................... 1,88633

Amount collected-....................................... 1,118,516 25
Nine thousand eight hundred and fifty-four $(9,854)$ accounts of late postmasters have been acted upon during the year.

In the general term "late postmasters" are included not only those who have gone out of office, but such as have been re-appointed or given new bonds.
The balance on accounts of late postmasters who went out of office or whose accounts terminated between the 1st July, 1845, and 30th June,
1850, unsettled on 1st July, 1850, amounted to --......... $\$ 35,37400$
Increased by estimates since added-
2,825 74
38,199 74
Collected during the fiscal year ending 30th June, 1851 :
Without suit-...................................... $\$ 18,28648$
With suit--.............................................. 1,991 26
Credited on vouchers-................................ 1,271 06
Charged to suspense--............................... 55698
Charged to bad debts-....................................... 13484
22,240 62
Leaving unsettled 1st July, 1851............................... 15,95912
Due by postmasters who became "late" during the fiscal year ending 30th June, 1851-........................................ \$326,743
Collected within the year-.................... $\$ 193,03979$
Credited......................................... 100,018 77
Charged to suspense -........................... 10489
Chargell to bad debts-........................... 842
293,171 87
Balance uncollected 30th June, 1851 ................... 33,571 62

Aggregate indebtedness by "late" postmasters from 1st July, 1845 , to 30 th June, 1850

$$
\$ 38,19974
$$

From 1st July, 1850, to 30th June, 1851 .....................- 326,743 49
Total for settlement from 1st July, 1850, to 30th June, 1851 364,943 23
Collected and settled during the fiscal year:
On the accounts previous to 30th June, 1850-- $\$ 22,24062$
" "6 ending 30th June, 1851 ..... 293,171 87
315,412 49
Leaving yet due the United States on accounts from 1st July, $1845^{\circ}$, to 30 th June, 1851, by postmasters who became "late" during that period, excepting late postmasters in California

49,53074
Balances due on accounts of late postmasters, for year end-

Ending June 30, 1847 84884

" " " 1849............................. 5,233 46

" " $61851 \ldots . . . . . . . . . . . . . . . . . . .$. . 33,57162
Total exclusive of California-..................... $\quad$ 49,530 74

The apparent balances due on the accounts of late postmasters in California, amount to $\$ 135,79744$.

These balances are subject to credits for expenses not yet audited, which may reduce the ampunts nearly one-half. It is probable some of them will be ultimately lost, owing to the unsettled condition of the country at the period during which they accrued.

Sixty suits were brought within the year against late postmasters, for collection of balances, amounting to-
$\$ 5,14730$
In twenty-nine of which collections have been made, amounting to.
$\$ 1,35032$In forty-two suits brought prior to 1st July, 1851, theamount collected during the fiscal year was-
15,037 71
Collected by suit-................................................. 16,388 03
Of this sum there was collected on judgments for old halances, which accrued prior to 1st July, 1845

The collections from late postmasters during the year have been very successful. The regular quarterly supervision of present postmasters' accounts has been punctually kept up, the balances carefully attended to, and the settlements in all cases strictly enforced.

## Failing Bidders.

The aggregate charged against failing bidders during the year, in pursuance of the twenty-seventh section of the post office law of 1836, amounts to
Of which there has been collected by draft ..... $\$ 34000$
61613\$85,762 36
In all95613
Six suits have been brought to enforce payment.
Amount collected within the year on old balances due from contractors, \&c. ..... $\$ 58460$
Amount collected from contractors whose accounts termina- ted since 1st July, 1850 ..... 51831
Whole amount collected from contractors- ..... 1,102 91
Balances due from postmasters and all others, on the 1st day of July,
1850 :
Present postmasters- ..... \$393,923 30
Late do. ..... 318,779 11
Marshals, attorneys, \&c ..... 104,11921
Late contractors ..... 153,15246

A large proportion of the balances due by late postmasters, marshals, contractors, \&c., are considered irrecoverable. Most of them have been outstanding for many years, and all efforts for their collection have hitherto proved fruitless.
The current business of the office has increased rapidly during the fiscal year. It is estimated that the number of additional accounts occasioned by the extension of the operations of the department, exceeds three thousand.

The number of accounts acted upon during the year is as follows:
Postmasters', quarterly returns-............................... 78,54700
Contractors' accounts-............................................ 16,288.00
Special contractors' accounts, quarterly returns.............. 9,85600
Route agents' accounts-......................................... 12900
Commission accounts-......................................... 43600
General accounts--................................................ 79500
Late postmasters' accounts-..................................... 0,85400
Miscellaneous accounts-....................................................- 45800
This increase of business, together with the additional labor thrown upon the office by the opration of the new postage law, calls for an immediate
augmentation of its clerical force. The quarterly returns have become so voluminous, and the newspaper postage so complicated, that more time is ' required for the careful and proper examination of the accounts than can be possibly bestowed by the clerks now employed upon them.
With the increase of business the office needs more room. The necessity for immediate relief in this respect is beginning to be severely felt. The portion of the General Post Office building occupied by this office being uncomfortably crowded, not only with respect to the arrangement of the clerical force, but also in the conveniences for filing away the papers and vouchers, it has been found necessary to occupy a part of the adjoining building, over the city post office, which is not only uncomfortable and inconvenient, but altogether unsafe.
Annexed is a statement of the receipts and expenditures of the Post Office Department for the fiscal year ending 30th of June, 1851.

Respectfully submitted:

Hon. N. K. Hall, Postmaster General.

J. W. FARRELLY, Auditor.

Statement of the reosipts and expenditures of the Post Office Department, under their several heads, for the fiscal year ending June 30, 1851.

RECEIPTS.

|  | 3d quarter 1850. | 4th quarter 1850. | 1st quarter 1851. | 2d quarter 1851. | Aggregate am't. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Letter pestage | * \$1,202, 11130 | - $\$ 1,265,12983$ | \$1,415,324 01 | +\$1, 397, 23726 | \$5, 279, 80240 |
| Stamps sold. | 21, 173,59 | 24,595 17 | 25,998 69 | 17,67291 | 89,440 36 |
| Newspapers and pamplate | 240, 33645 | 246, 56658 | 282, 66850 | 265,659 36 | 1,035, 13089 |
| Miscellaneous receipts | 32564 | 74736 | 1,9069 | 1,540 98 | 4,120 52 |
| Receipts on account "dead letters" |  | 1,675 16 |  |  | 1,675 16 |
| Eeteipts on account damages from failing contr |  | 30000 |  | 4000 | 34000 |
| Total | 1,463,959 48 | 1,639,031 60 | 1, 725, 39774 | 1,682, 21551 | 6,410,604 33 |

- The following sums, ascertained to have accrued from British postage, and due to the United Kingdom, are included in the items of letter postage for each queter, as follows:

$$
\begin{aligned}
& \text { Making. } \\
& 45,07693
\end{aligned}
$$

The account of the United Kirgdom for the 1st quarter 1851 has been adjusted, and exhibits a balance in favor of the United States of $\$ 58288$.
t The account of British postage for this quarter ( $2 \mathrm{~d}, 1851$, ) has not been adjusted. It is ostimated that there will be due to the Uniled Kingedoris about $\$ 14,000$, which is included in the letter postage.

EXPENDITURES.

|  | 3 d quarter 18:50. | 4th quarter 1850. | 1st quarter 1851. | 2d cutarter 1851. | Aggregate an't. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\sim}{0}$ Compensation to postmasters. | \$112, 75472 | \$419,862 58 | \$477, 27545 | \$471,793 59 | \$1,781,686 3 |
| FShip, steamboat, and way letters. | 9,397 81 | 10,777 90 | 6,264 82 | 8,140 97 | - 34,58150 |
| FTransportation ................. | 811,926 63 | 839,491 38 | 903, 34470 | 953,300 83 | 3, 538,063 54 |
| Wrapping paper | 4,921 35 | 8,515 48 | 10,338 60 | 8,576 72 | 3, 32,35315 |
| OOffice furniture | 1,057 17 | 1, 17377 | 1,180 97 | 1, 56678 | 4,978 64 |
| Advertising | 12,450 07 | 17, 08305 | 33,01166 | 12,525 44 | 75,070 22 |
| Blanks.. | 6,371 8,27317 | 11,20870 9,747 91 | 18,51458 8,76160 | 9,730 <br> 8,805 <br> 14 | 40, 85.546 85,58842 |
| Mail locks, keys, and stamps | 1,988 44 | 1,291 96 | 2,167 49 | 2,566 65 | $\begin{array}{r}35,588 \\ 7,96454 \\ \hline 1,98\end{array}$ |
| Mail depredations and special age | 10,599 23 | 8,513 06 | 7,799 40 | 10,282 02 | 37,193 71 |
| Clerks for offices. . . . . . . . . . | 91, 03015 | 85,928 50 | 87,315 56 | 94, 82424 | 359,098 45 |
| Miscellancous payments . . . . . . . . . . . . | 20,822 01 | 23,302 61 | 20,959 42 | 20,542 70 | 85, 62674 |
| Miscellaneous payments-account British mails. |  | 182, 67504 |  | 45,076 93 | *227,751 97 |
| Miscellaneous payments-premium on exchange |  | 4,440 01 |  | 1, 04342 | 6,483 48 |
| Post Office Laws, List, \&c. . | 1,221 30 | 33424 | 253 69 | 1053 66573 | 3271 11,47486 |
| Postage stamps....... |  |  |  | 3100 | 11,47486 3400 |
| Maps of post routes. |  |  |  | 56400 | 56400 |
| Total | 1,422,763 79 | $1,624,34619$ | 1,572,240 07 | 1,659,0.1 68 | 6,278,401 68 |

Excess of receipts orer expenditures, $\$ 132,20265$.

* These sums are in full payment of the ascertained balance arising from British postage, and due to the United Kingrlom, viz:

Balaace dwe to June 30, 1850
Adid premium on difference of exchange
$\qquad$ 2,675 04 Balance due to December 31, 1850
$\$ 45,07693$ 4,440 01 Add premium on difference of exchange

1, 04342 187,11505

Post Office Department, Finance Office, November 28, 1851.
Sir: I have the honor to submit, in compliance with your request, a report, in brief, of such of the business operations of this division of the department as may be deemed of general interest.

The moneys of the Post Office Department available for its current expenditures are kept by three classes of officers, who are charged with that duty by law, or by regulation of the Postmaster General :

1. By the Treasurer of the United States at Washington, and the assistant treasurers at Boston, New York, Philadelphia, Charleston, New Orleans and Saint Louis.
2. By the postmasters at the following offices, which have been designoted as depositories of the department, viz: Bangor and Portland, Maine; Worcester, Massachusetts ; Providence, Rhode Island ; Hartford and New Haven, Connecticut; Albany, Batavia, Buffalo, Geneva, Rochester, Syra* cuse, and Utica, New York ; Harrisburg, Pittsburg, anil Uniontown, Pennsylvania; Baltimore, Maryland; Richmond and Wheeling, Virginia; Savannah, Georgia; Mobile, Alabama; Nashville, Tennessee; Lexington and Louisville, Kentucky ; Cincinnati, Cleveland, and Columbus, Ohio and Detroit, Michigan.
3. By 1,596 postmasters in the several States and Territories, whose offices are designated "draft offices," because the incumbents are instructed to retain their funds in hand till drawn for by the Postmaster General.

The officers of the first and second classes receive on deposite the quarterly balances due by 1,164 postmasters in their respective vicinities. They also receive under the separate direction of this office, or of the Auditor, as the case may require, deposites from the United States marshals and district attorneys; from late postmasters and contractors; from the special agents of the department, and from any other persons having funds to pay over to the General Post Office.

The third class keep the funds accruing at their respective offices, with such other moneys as may be transferred to them by authority of the Postm mister General, or which may be by them collected under the direction of the Auditor, each postmaster reporting quarterly to this office the net amount received during the quarter from postages and other sources, and held subject to draft.

This office is charged by the Postmaster General with the transfer and disbursement of the funds of the department, and it therefore keeps summary cash accounts with the Treasurer and assistant treasurers of the United States, seven in number; with the 1,596 "draft offices," and with 1,164 depositing offices ; giving full employment daily to four diligent and competent clerks.

The amount of funds paid directly into the treasury for the service of the Post Office Department, during the last fiscal year, is shown by the follow. ing statement :

| To the Treasurer of the United States, Washington. | \$23, 13248 |
| :---: | :---: |
| To the Assistant Treasurer, Boston. | 229,418 06 |
| To the Assistant Treasurer, New York | 620,678 96 |
| To the Assistant Treasurer, Philadelphia | 245,841 08 |
| To the Assistant Treasurer, Charleston. . | 38,533 94 |
| To the Assistant Treasurer, New Orleans | 69,278 19 |
| To the Assistant Treasurer, St. Louis . | 33,910 04 |
|  | 1,260,79270 |

The amount paid into the several post office depositories during the year, is stated below :

| Bangor, Maine. | \$12,865 69 |
| :---: | :---: |
| Portland, Maine | 7, 76438 |
| Wiorcester, Massachusett | 22,825 82 |
| Providence, Rhode Island. | 86,004 75 |
| Hartford, Connecticut | 36,415 00 |
| New Haven, Connecticut | 22,368 04 |
| Farrisburg, Pennsylvania. | 26,876 54 |
| Pittsburg, Pennsylvania. | 42,453 98 |
| Tniontown, Pennsylvania | 1,537 90 |
| Richmond, Virginia. | 22,560 24 |
| Theeling, Virginia, (2 qua | 2, 35940 |
| Savannah, Georgia. | 19,362 84 |
| Albany, New York. | 49,878 79 |
| Batavia, New York | 8,350 89 |
| Buftalo, New York. | 83,320 13 |
| Geneva, New York. | 18,848 52 |
| Rochester, New York | 38,939 47 |
| Syracuse, New York. | 21,250 80 |
| Utica, New York. | 28,462 96 |
| Saltimore, Maryland | 88,131 22 |
| Mobile, Alabama.... | 22,844 24 |
| Nashville, Tennessce. | 10,423 21 |
| Lexington, Kentucky | 9,837 2\% |
| Sonisville, Kentucky | 38, 31285 |
| Cincinnati, Ohio. | 84, 18881 |
| Qleveland, Ohio. | 32,822 12 |
| Columbus, Ohio. | 18,236 03 |
| Hetroit, Michigan | 19,595 07 |
|  | 764,037 76 |

Changes are so frequent in the list of draft offices, that an aceurate statement of the amount accruing at and paid into them, cannot readily be made for this occasion.
During the year, there have been prepared in this office for the signature of the Postmaster General, and sent to the Auditor, in payment of balances by him stated to be due to creditors of this department:

| 2,612 warrants on the Treasurer and assistant treasurers, amounting to. . 10,024 drafts on the post office depositories and draft offices............. | $\begin{array}{r} \$ 1,514,55896 \\ 1,026,52460 \end{array}$ |
| :---: | :---: |
|  | 2,541,083 56 |
| And as disbursing agent of the department, I have paid out during the sear- |  |
| For salaries . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 102,371 68 |
|  | 125,00 829 |

All postmasters are required by the regulations of the department to render to this office their quarterly returns of postages; and it is through this office chiefly that those delinquent in that respect are brought to the attention of the appointing power. Here the returns are opened; the quarterly balances appearing upon them registered; the dead letters taken out and examined; the post-bills filed for reference; and the accounts sent on to the Auditor for settlement. Some idea may be formed of the labor attending the process, when I state that it requires not less than two hundred and fifty-three bushel-sacks to contain the returns of a single quarter. In the last year the number of returns registered and sent to the Auditor was 78,547.

For want of a competent force to keep it up, the business of the deadletter office had fallen greatly in arrear. The number of money letters had so increased, that the single clerk allowed for the service was unable to register and despatch them; and, for several years, the letters containing articles of value, other than money, had accumulated on the files, because labor could be spared to despatch only such of this kind as were applied for. In the latter part of 1849, some temporary aid was given to this branch of the service; and in July, 1850, two clerks were assigned permanently to it, for the registration and despatch of the valuable dead letters to their proper owners. What has been accomplished, since the force in this branch has been increased, will appear on reference to the number of dead letters sent out for delivery in the years 18.50 and 1851, as stated in the following tables, numbered 1 and 2 .

No. 1.
Statement of dead letters containing money registered and sent out for delivery during the twelve years ending June $30,1851$.

| Year ending- | Number of money-letters sent out for | Aggregate contents of letters sent out. | Number delivered. | Aggregate am't restored in the letters de | Number of letters re- | Contents of unc ters on h | laimed letand. | Am't of unclaimed money converted |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Nominal value. | Worthless. | department. |
| June 30, 1840. | 1,798 |  |  |  |  |  |  |  |
| June 30, 1841. | 1,780 | $\$ 18,38552$ 27,23883 | 1,305 | \$16,534 92 | 401 | \$1,919 37 | \$356 00 |  |
| June 30, 1842. | 1,780 | 27,288 19,917 07 | 1, 1,509 | 16,037 <br> 14,718 <br> 12 | 378 | 10,794 73 | 9,881 48 | None. |
| June 30, 1843. June 30, 1844 | 1,986 | 15, 43707 | 1, 1,484 | 14,718 <br> 12,416 <br> 10 | 458 473 | 4,694 90 | 3, 654 75 | None. |
| June 30, 1844 June 30, 1845 | 1,891 | 11,616 23 | 1,487 | 10,905 99 | 435 | 2,33384 <br> 1,473 <br> 15 | 1,12987 59950 | \$2, 66853 |
| June 30. 1846. | 2,035 2,340 | 16,299 42 | 1,557 | 13,602 67 | 447 | 2, 64117 | 1,549 62 | 2066 1,19286 |
| June 30, 1847. | 2,340 2,782 | 17,822 50 | $\stackrel{2}{2}, 021$ | 16, 16901 | 319 | 1,399 49 | $\bigcirc$ | 1,824 54 |
| Jane 30, 1848 | 2,476 | 21,055 05 | 2,365 | 19,474 62 | 417 | 1,433 93 | 14700 | 1,824 18700 |
| June 30, 1849. | 2,382 | 19,921 55 | 2,111 | 17,20318 <br> 18,281 <br> 1 | 395 | 1,856 76 | 12900 | 1,29693 |
| June 30, 1850. | 5,585 | 19,921 40 | 1,986 4,373 | 18,28121 35,42440 | + 396 | 1,640 34 | 10700 | 1,9950 |
| June 30, 1851. | 6,453 | 40,98468 40,386 | 4,378 5,347 | 35,42440 30,09061 | 1,212 | 5,64018 4,24612 | 9800 | 1,74840 |
| The amount converted and put with the funds of the department prior to the 1st July, 1838, was. $\qquad$ $\frac{12,06063}{22,77421}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Statement of dead letters, containing other articles than money, registered and sent out for delivery to the writers or owners from July 1, 1845, to November 1, 1851.

| Year ending- | Bills of exchan credit, bonds orders and cates of depo | ge, drafts, and and notes of han treasury warran site, accounts an | letters of d, checks, ts, certifireceipts. |  |  |  |  | Court papers. | Miscellaneous. |  | Number of letters delivered. |  | -puqpino sizu! |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| June 30, 1846................ | $\begin{array}{ccc} £ & s . & c t . \\ 085 & 16 & 3 \end{array}$ | $\begin{aligned} & \text { Dolls. cts. } \\ & 122,36388 \end{aligned}$ | Francs. $1,428.00$ | 7 | 8 | 7 | 16 | 47 | 141 | 1,060 | 831 | 196 |  |
| June 30, 1847............... | 3,979 1810 | 182,066 87 | 3,062.25 | 146 | 3 | 21 | 33 | 49 | 25 | 1,038 | 968 | 112 | ...... |
| June 30, 1848............... | 1,586 96 | 108,494 41 | 2,076.40 | 91 | 4 | 11 | 42 | 36 | 83 | 823 | 719 | 104 |  |
| June 30, 1849............... | 3,751 1510 | 104,928 14* | 80.00 | 54 | 13 | 27 | 10 | 30 | 122 | 749 | 691 | 57 | 1 |
| June 30, 1850.............. | 5,732 81 | 121,720 14 | 4,118.00 | 33 | 16 | 59 | 46 | 30 | 177 | $6 \pm 1$ | 560 | 47 | 34 |
| June 30, 1851................ |  | ${ }^{*} 1,292,12500$ |  |  |  |  |  |  |  | 10,088 | 6,631 | 3,263 | 194 |
| 4 months ending Oct. 31, 1851 | ............... | *685, 08300 |  |  |  |  |  |  |  | 5,349 | 2,397 | 1,691 | 1,261 |

Letters from the executive departments registered and sent to the respective offices from June 9, 1818, to Oetover 31, 1851, 7, 986.

* Estimated nominal value.

The duty of procuring and issuing postage stamps having been performed by this office since the commencement of their use, in 1847, a statement of the number procured and issued to postmasters for sale may not be uninteresting.

The whole number of five and ten-cent stamps, prepared under the elerenth section of the act approved March 3, 1847, was
$\left.\begin{array}{l}1,050,000 \\ 4,400,000 \\ \text { fives, }\end{array}\right\}$ amounting to - .-.................................. $\$ 3 ; 25,000$

Betweeen the 1st July, 1847, and the 30th June, 1851, there were issued
891,000 tens,
$3,712,200$ fives,


The amount of those stamps on hand has been considerably increased since the 1st July last, by the return of those redeemed by postmasters from persons holding small parcels at the time the three-cent rate for paid letters began.

Under the act of the 3 d March, 1851, there have been procured from the contractors, Messrs. Tappan, Carpenter, Casilear \& Co., of Philadelphia,


$\overline{28,630,000}$ stamps procured--......................................... 832,500
Of these there have been issued to poştmasters, for sale, between the 1st July and the 26 th November of the present year, in 4,614 different parcels,

21,737,600 three "، ${ }^{\prime}$...................................... 652,128
2,935,900 one " " -....................................... 29,359
330,000 " " 6 for carriers-.-...-.-............... 3,300
$20,188,150$ stamps issued - .-................................................ 706,981
A sense of duty obliges me to say, on this occasion, that the clerks employed on the quarterly returns of postmasters, as well as those engaged in the various operations of the dead-letter office, perform with fidelity and promptitude an amount of labor which is not exceeded, if indeed it be equalled, by the same number in any other branch of the public service; but the time has arrived when their great and constant exertions are inadequate to the performance of the work assigned them-when their number must be increased, or the business of the office will be most injuriously retarded. I have already stated that 78,547 returns of postmasters were registered last year; but I did not state that this great amount of labor was performed by a single clerk ; that those returns were opened and prepared for registration by only one other clerk; and that the dead letters belonging to those rethrns, in number about two millions and three quarters, were handled one by one, the foreign dead letters selected from them, and each parcel compared with its accompanying dead-letter bill, by only one clerk. In 1830,
when the'le were but 8,450 post offices, there was one clerk assigned to each of those duties; and there is but one to perform each of them now, when the post offices number 20,127 . Then, those duties were considered heavy for three clerks; now, they certainly are oppressive: therefore, I respectully recommend that their number be doublea and the labor of each desk divided. When it is considered that the whole corps of clerks in the Auditor's office, connected with the revenue accounts, is supplied with business from this branch of iny office, and that delay on our part leaves more than thirty clerks in that office without employment, I think it will be at once conceded that this recommendation is demanded by the public interest.

An additional clerk is also greatly needed for the opening of dead letters. There were two clerks employed on this branch fifteen years ago, and there are but two now, when the number of dead letters is more than double.

I would further respectfully recomnend that an assistant messenger be provided for the dead-letter office.

With great respect, your obedient selvant,
JOHN MARRON, Third Assistant Postmaster Ciencral.

Hon. Nathan K. Hall, Postmaster Giencral.

Post Ohfice, Wasmegton City, July 11, 18.51.

Sir: I have the homor to acknowledge the receipt of your fasor of 10 th ultimo, asking replies to seven interrogatories contained therein, in order that you may knew the amount of free matter which passed through this office from 1st July, 1849, to 1st instant, and the amount of postage which would have been chargeable thereon if placed on the footing of individual correspondence.

I find some difficulty in answering these interrogatories separately, and in separating with accuracy printed from manuscript matter, as all official letters and parcels except newspapers, received at and sent from this office, are scaled up or plated in envelopes.

I have, however, aided by some of my most expericuced clerks, given the whole sulject a carcful investigation, and beg to submit the following as the result.

The aggregate number of free letters and pareels received at this office for distribution and transmission for two years ending Ist instant, from the Senate and House of Representatives, was-..-................-- 6,64:3,479
 The number of free newspapers--.................................. 369,000


The number of free Icters and parcels received during same period from the Senate and Honse of Representatives and Executive department,


The number sent from this office from executive offices of the general

Weight
155,000
Aggregate number of fiee letters, \&e., passing through this office- 10,080,150
Weight (llks.) ..... 2,682,000
or about 1,200 tons of 2,240 pounds.envelopes, would be, according to the post office laws and regulations,properly estimated as subject to letter postage. But as it is well knownthat a great proportion of it is printed matter, I have assumed two-thirdsas such, and have estimated accordingly.
452,000 pounds is estimated, amounting t ..... \$1,084,000
Two-thirds, or 904,000 pounds printed matter- ..... 144,640
On newspapers ..... 4,500
Free letters received, 808,200 pounds ..... 1,939,680
Do. sent, 445,000 do ..... 1,068,000
Amount for two years ..... 4,240,820
Anount for one year ..... 2,120,410

The foregoing estimates have been made under the late rates of postage, not including the high rates for Oregon and California.

Under the present law the amount of postage, if prepaid, on the same quantity of free matter would be, for two years-............. $\$ 1,795,920$ Or per annum-.......................................................... 892,960

Judging from the past, it may be safely inferred that there will be a considerable increase hereafter.

It appears to me to be appropriate, and I beg leave to say here something regarding this office. The labor of transacting the amount of the public and private business is very great, and the whole is performed by the small number of twenty-seven persons, whose labors are excessive, during the sessions of Congress, occupying them frequently sixteen hours of the twenty-four. They are all faithful and industrious, and most of them badly paid for the services rendered by them. The salaries of twelve are below eight hundred dollars per annum, and they ought in fairness to be placed on a footing with other persons employed here by the government, and whose duties are not of a more responsible character, and less laborious.

The building occupied by this office is unsafe, and wholly unfit for the purpose; and, as you very emphatically remarked in your last report, it was a disgrace to the country.
An erroneous impression very generally prevails, that this office is supported at a great expense by the general government. The reverse is the fact. The expenses of the office are not only defrayed by postages paid by citizens and sojourners, but large sums have been deposited in the treasury of the United States for many years past, amounting in the aggregate to a sum sufficient to erect half a dozen buildings appropriate to the object. It seems to be reasonable, that the parties supporting this office should at least be accommodated with a shelter whilst waiting for their mails. They are now obliged to wait their turn in the streets during the heat of summer and storms of winter. Another cogent reason for the erection of an appropriate building will be found in the liability of the destruction of this building and its contents by fire, which, if it should occur in the night, would destroy papers of greater value than would be sufficient to pay the cost of such a building.

If I might be permitted to say something regarding the postmaster, it
would be, that his compensation should be put on a footing with the postmasters of other important offices. These receive four thousand dollars per annum, in commissions and for rent of boxes. This office yields in both but twenty-seven hundred dollars. This might be remedied by an allowance of three thousand dollars commissions, limiting receipts from boxes to one thousand dollars, if this sum should be exceeded.

I have the honor to be, with great respect, your obedient servant, W. A. BRADLEY, Postmaster.

Hon. W. K. Hall, Postmaster General.

## Articles of agreement between the Post Office Department of the United States and the Post Office Department of Canada.

For the purpose of establishing and regulating the interchange of mails between the United States and Canada, it is agreed between the Post Office Department of the United States and the Post Office Department of Canada :

1. That there shall be an exchange of mails between the United States and Canada, at the following points, viz:

| On the side of the United States, at | On the side of Canada, |
| :---: | :---: |
| Port Huron, Michigan. | Port Sarnia. |
| Detroit " | Windsor. |
| Black Rock, New York. | Waterloo. |
| Lewiston, " | Queenstown. |
| Youngstown, | Niagara. |
| Rochester, | Coburg. |
| Cape Vincent, | Kingston. |
| Morristown, | Brockville. |
| Ogdensburg, | Prescott. |
| Whitehall, |  |
| Plattsburg -" | St. John's. |
| Rouse's Point " | St. John's. |
| Burlington, Vermont. |  |
| Derby Line | Stanstead. |
| Albany | Montreal. |
| New York " | Toronto. |
| Boston; Massachusetts. |  |
| Fort Covington, New York. | Dundee.* |

2. The mails exchanged between the offices of New York, Albany, Buff falo, and Boston, on the one side, and Toronto, Kingston, and Montreal on

[^17]the other, are to pass each way as through-mails-not to be opened at any intermediate frontier office.
3. The postage to be charged in the United States, on a letter not exceeding half an ounce in weight, to or from Canada, shall be five cents for any distance within the United States, not exceeding 3,000 miles ; and exceeding 3,000 miles, within the United States, ten cents the single letter. Every additional weight of half an ounce, or additional weight of less than half an ounce, to be charged as one additional rate : the rates in this section mentioned, having been adopted and agreed upon by the Postmaster General of the United States, by and with the advice and consent of the President.
4. The postage to be charged in Canada on a letter not exceeding half an ounce in weight, to or from the United States, shall be five cents for any distance in Canada. Every additional weight of half an ounce, or adiditional weight of less than half an ounce, to be charged as an additional rate.
5. Upon all letters posted in the United States to be delivered in Canada, or posted in Canada to be delivered in the United States, these rates shall be combined into one rate, of which payment in advance shall be optional in either country. Less than the whole combined rate cannot be prepaid.
6. The Post Office Department of the United States will collect and keep all the postages on the unpaid letters from Canada, as well as the postages on letters to Canada, prepaid in the United States, and the post office department of Canada will collect and keep all the postages on the unpaid letters from the United States, as well as the postages on letters prepaid in Canada to the United States.
7. Each mail despatched from one country to the other shall be accompaniel by a letter or post-bill, showing the number of letters so posted, and distinguishing the paid from the unpaid, with their postage in separate: columns.
9. The postage on newspapers, pamphlets, magazines, and all other printed matter, must be prepaid, or sent free to the line in the country where posted ; and any postage afterwards accruing thereon, beyond the line, is to be collected antl retained by the post office department of the country in which it accrues.
9. The offices designated for the despatch and receipt of Canada mails, on the side of the United States, will stamp "U. States" upon all letters sent into Canada for delivery; and the offices designated for the despatch and receipt of United States mails on the side of Canada, will stamp "Canada" upon all letters sent into the United States for delivery.
10. The post office departments of the United States and Canada shall each return to the other all dead letters, unopened and without charge, every three months, or oftener, as may best suit the general regulations of each department.
11. The expense of transporting the mails between the frontier exchange offices, where the conveyance is by water, shall be borne equally by the two departments; but when the transportation is by land, the expense shall be borne by each in proportion to the distance travelled over the territory of each country. All contratts for such trans, ortation shall, before they go into operation, be approved by the post ottice department of each country.
12. This arrangement shall go into operation on the 6th of April next,
and it may be modified from time to time, as may be agreed upon by the parties thereto; and it may be annulled at the desire of either party, upon three months' notiee.

In witness whereof, the Postmaster General of the United States and the Postmaster General of Canada have hereunto set their hands and affixed their seals, respectively, this twenty-fifth day of March, in the year of our Lord one thousand eight hundred and fifty-one.

N. K. HALL, J. MORRIS.<br>\(\left[\begin{array}{ll}L. \& \mathrm{S} .<br>\mathrm{L} . \& \mathrm{S} .\end{array}\right]\)

## Washington, November 27, 1851.

Sir: The undersigned, acting with an association of individuals in the city of New York, and others in different parts of the United States, intend establishing a line of packet-steamers, constructed especially to the requisites of great speed, strength, and sea qualities, for the purpose of connecting the ports of New York, Halifax, and Galway in Ireland. These steamers will cross the Atlontic ocean in from seven to eight days' time, and will therefore offer the shortest letter-mail accommodation to Europe and Arnerica of any other line. In view of this, the undersigned respectfully proposes to contract with the governirent for the transmission of the United States mails between these ports, at the rate of one hundred thousand dollars per annum for each ship which may be employed upon the said line, beginning with two ships, and increasing the number to meet the requirements of the government on the business to be transacted. Or the undersigned, with his associates, will contract to carry the mails of the United States as aforesaid, receiving only therefor the postages which may arise from such mail matter as may be actually transmitted in said ships; the postages on such mail matter in no case to exceed the rates now fixed by law. The contract, if formed, to last ten years, and the ships not only to be strong enough for war purposes, but actually to carry at all times two Paixhan guns of heavy calibre, and always to be subject to the call of the government for war or other purposes, upon terms as established by precedent in other contracts of similar nature.

The undersigned, with his associates, will have the two first steamers ready for and on the line in twelve months from the date of contract, if such be made with them.

The undersigned has the honor to be your obedient servant,

## AMBROSE W. THOMPSON.

To the Hon. N. K. Hall,<br>Postmaster General.

> Post Office Department, Appointment Office, November 14, $18 \pm 1$.

SIR: In consequence of the great increase in the business of this office, it has been necessary to transter one of the clerks, heretofore employed in copying correspondence and in miscellaneous duties, to the bond and register rcom. The employment of another clerk upon the letter book is,
therefore, in my opinion, essential to the prompt discharge of the duties of the office; and I respectfully recommend that application be made to Congress for authority to employ such additional clerk.

I am, very respactfully, your obedient servant,
FITZ HENRY WARREN, Second Assistant Postmaster General.

Hon. N. K. Hall,<br>Postmaster General.

## Post Office Department, Contract Office, November 14, 1851.

Sir: For a statement of the inail service for the contract year ending 30 th of June, 1851, I respectfully refer you to the tables hereto annexed.
The table marked A exhibits the character of the service, the number of iniles of transportation, and the cost therenf, as it stood at the close of the year. By comparing this with a similar table of the service as it stood at the close of the year ending 30th of June, 1850, it will be perceived that the service of 1851 exceeds that of 1850 in increased length of routes in the United States by 13,354 miles; in increased annual transportation thereon by $6,162,855$ miles; and by an excess of aggregate eost of $\$ 547,110$. The increase of 1851 over 1850 is 20 per cent. in cost, and 13 音 per cent. in service.

From table marked B it will be seen that, on the 30th of June last, there were in operation 6,176 mail routes, and that there were then in the service of the department 5,549 mail contractors, 127 route agents, 91 local agents, and 471 mail inessengers.
On the 1st of July last the new service in the southern section, comprising the States of Virginia, North Carolina, South Carolina, Georgia, and Florida, was put in operation; the first quarter of which expired the 30 th of September last. Table C exhibits the service of this section as it stood at the close of the contract year, 30 th of June, 1851 , and at the close of the first quarter of the current year. From this table it will be seen that the service of the southern section, the contracts for which closed the 30th of June, 1851, amounted to $7,666,224$ miles of annual transportation, and $\$ 621,00: 2$ annual cost; and the new service in that section amounts to 8,613,931 miles of anuual transportation, and $\$ 682,943$ annual cost. For this service we pay this year only $99^{97} 7^{7}$ per cent. more than for the last, while we have $123_{106}^{3}$ per cent. more amual transportation of mails.
Tables D and E exhibit the railroad and steamboat service for the current year; showing the particulars of each railroad and steamboat route under contract.
Table $\mathbf{F}$ presents a statement of foreign service, or ocean routes; discriminating between those under contract, agreeably to act of Congress, with the Secretary of the Navy, and those under contract with this department.

To the tables above referred to, which embrace all the service under the direction and control of the Contract Office, I have added two others, G and H .

Table G is a statement of the annual transportation of mails in the United States, and the cost thereof, for the last ten years, to wit : from 1842 to 1851 , inclusive. From this table it will be perceived that in 1842 the average price for conveying mails was at the rate of a fraction less than
nine cents per mile. From that year to 1817 , there was a gralual decrense of cost, while the number of miles of transportation requlaty- increased.

The total ammal amount of transportation in 14.4 was $: 9,45,991$ niles, and in 1847, $34,887,499$ miles --heing an inercase of ahout $111_{\text {a }}^{3}$, per cent. while the enst per mile in 1817, (heing ( $i_{10}^{3}$, cents per mile, ) is 29 )! per cent. less than it was in 1812 .

In 18.5 the eost of transportation is: about cqual to the cosst in 1s46, to

 cent. more than in 1 stio.

Table U extilits the cost of transportation of mails in cath of the Stath: and Territories of the Luinn for the last contract yara, and the net revemue arising from said states and Tervitorios for the saine period. Whilst this table is primepally intented for futhere reforence, it may serve as something of a guide in establishing new rontes and pating bew arvice in oprotion.
 ter of almos eremthing enmere with the carly settlement of that country, and was, consequatly wot only very wansis, hom somwhat uncertain and inefficiont. In Jinuary last, some monthe hefors my appontment, my prederessor, Major Hohnis, an able and experioned oificer, was by you despatched to Califonita, as sperial agent of the deparmont, with dirertions re-organize the mail-service in that serdion; to place it on a sure basis, and make it more coudurion to the sants and intersts of that growing and important section of the I nion. Comgress having failed to pass a law to authorize the openine of hids and letting the routes at San Francisen, and it being impracticable, without great and unnecessary delay, to send the bids to Washingtom to be examined and decided on as in other cases, the resident special agent of this departmont, Janes N. Gogemin, escr., hat the contracts executed for the residue of the full term, which, in that section, will expire 30th June, 1-51, adding in each instance a provision giving the Postmaster Gencral the ripht, on certain conditions, to diseontinue the service at the end of the first year, or, at farthest, on the :30th of June next. The service, as let, being generally at prices loss than formerty, and lower, perhaps, than under re-adrertisement it cond again be oltained, the agent recommends-and in his rerommendation I when--that Congress legalize these contracts, on that the same may be continacel to the coid of the full term, and thes the trouble and expense of a new letting he avoided. I would abso advise the same comse in respert to the romtracts romencing 1st July, 18 sij , and ending: :0th Jume, 1s: !, for the service in Oregon.

Lines of stemers from Now York, via s. Thomas, \&e., 10 Venezula; from New Yorb, via Aasselles, Toulon, \&ir, to (iemoa: from New York to Antwerp, and tron New Orteans, via 'ampioe, to Vera Cruz, are called tor by the commercial interests of the comery. Propositions have been made by enterprising individuals to put these montes in operation: hut as the means of the department will mot justity it it meeting the wishes of individuals and commonities hy placing these routes moder contract. Congress must be looked 10 for the acemplishment of these imporant oljocets.
 hernuing ery pssential to the commercial interest: of the sonth and West,


The operations of the Post Olice Departumbthate been gralually mereacing from year to. year, on as to kecp pace with the growing and
expanding population of our country. In the first year (1790) of the operations of the Post Office Department, the number of post offices was 75 ; gross amount of postage, $\$ 37,935$; net revenue, $\$ 5,795$; cost of transportation of mails, $\$ 22,081$; extent in miles of post roads, 1,875 . This year (1851) number of post offices, 20,127 ; gross amount of postage, $\$ 6,404,373$ 65; net revenue $\$ 4,035,91530$; cost of transportation of mails, including California and Oregon, $\$ 3,421,754$; extent of miles of post roads, including California and Oregon, 196,290 . Thus it will be seen that in the space of sixty-one years the number of post offices has increased from 75 to 20,127; the number of miles of mail routes, ‥n amounting to only 1,875 , has been gradually increasing until it now reaches 196,290; the total annual transportation of mails on which, amounts to $53,272,252$ miles, and at an aggregate cost of $\$ 3,421,754$. Probably the world does not present anywhere else a mail service so various, so complicated, so extensive, and yet so cheap, as that of the United States.
By reference to table $G$, it will be perceived that the mail service of this country, already so great, is annually increasing. It is no wonder that a service so extensive and complicated should sometimes become deranged; nor is it surprising that, being identified, as this vast system is, with the social, political and commercial interests of society, when any part of its machinery becomes deranged, it should be immediately and sensibly felt. Located, oftentimes, at a great distance from places where derangeneents and irregularities occur, the department, with its combined efforts, energies and experience, cannot always keep up close and uninterrupted connexions on the various mail routes, or prevent occasional carelessness or neglect of contractors and postmasters; nor is it possible at all times to recognise either the practicability or necessity of expeliting mails in some places, of giving additional facilities in others, or, in short, to keep this vast machinery in such perfect and harmonious operation as will prevent all derangements and consequent complaints. Time and experience can alone perfect the system.
By reference to the tables above referred to, it will be seen that the business of the department is increasing every year; and as a full portion of that increase has accrued to the Contract Office, it has become necessary to add to its clerical force. The business of this office is such, that to prevent injury to the service it must be kept up regularly. To do this, additional force is necessary, as the present number of clerks, who are capable, indefatigable, and most of them experienced officers, cannot discharge the duties now required without exacting from them unreasonable labor. That there may be a sufficient clerical force in this office to carry forward its current business with necossary despatch, I respectfully recommend that three additional clerks be appointed, to wit: One corresponding clerk, for California, Oregon, Utah, and New Mexico ; one indenture clerk, and one letter-book clerk.

As, in conformity with your orders, the duties of the first and second assistants are to be exchanged, and I shall thus be separated from the clerks of the Contract Office, with whom I have been associated during my connexion with the department, I cannot suffer this occasion to pass without bearing testimony to their industry, faithfulness, efficiency, and general fitness for the positions they severally occupy.
Respectfully submitted:

Table of mail service for the year ending 30th June, 1851, as exhibited by the state of the arrangements at the close of the year.*


| Tennessce. | 8,327 | 5,896 | 31,213 | 1,342 | 42,666 | 489 | 8,000 |  |  | 1,694,544 | 81,879 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 7,451 | 5,865 | 45, 388 | 1,874 | 67,508 | 91 | 12,225 | 121 | 17,44.3 | 1,763, 476 | 142, 624 |
| Mississippi. . . . . . . . . | 6, 144 | 4,693 | 41,693 | 968 | 83,014 | 484 | 12,415 | 59 | 5, 950 | 1,340,976 | 93,072 |
| Arkansas. | 6,162 | 4,821 | 31, 010 | 391 | 18, 382 | 950 | 19,000 |  |  | 949,336 | 68, 392 |
| Louisiana............ | 3, 917 | 2,515 | 26, 754 | 467 | 18,666 | 983 | \||33, 195 | 2 | 150 | 791,000 | 84,765 |
| Texas............... | 8, 748 | 6,599 | 52,360 | 979 | 38,854 | 1,170 | 32,000 |  |  | 1,110,260 | 123,214 |
| Total | 192, 026 | 121,357 | 883, 750 | 48, 771 | 1,025,874 | 13, 643 | 423, 893 | 8,255 | 985,019 | 52, 704, 278 | 3,271,536 |
| California. | 3.729 | 3,246 | 90,495 | 223 | 18,785 | 260 | 21,000 |  |  | 637,47k | 130, 280 |
| Oregon.............. | 585 | 360 | 7,488 | 45 | -2,500 | 130 | 10,000 |  |  | 30,498 | 19,938 |
| Route and local ageuts and mail messengers . . . . . . . . . . . . . |  |  |  |  |  |  |  |  |  |  | 145,897 |
| Foreign mails. . | 7,749 | 60 | ฯ48,937 |  |  | 7,689 | 400,000 |  |  | 193,472 | 448,937 |
| Total. | 204, 089 | 125,023 | 983,620 | 49,039 | 1,047,159 | 21,722 | 854,893 | 8,255 | 985, 019 | 53,465, 724 | 4,016,588 |

*The entire service and pay are set down to the State under which it is numbered, though extending into other States, instead of being divided among the States in which each portion of it lies.
$\dagger$ The Baltimore, Wilmington and Philadelphia railroad is under a Maryland number.
$\ddagger$ This embraces the steamboat service from St: Louis to New Orleans.
§ This embraces the steamboat service from Lonisville to Cincinnati and from Louisville to New Orleans.
HThis includes the route from New Orleans to Mobile.
$\pi$ This is for service from Panama to Chagres, performed by the New Grenadian government under treaty, at a stipulated price per tip, according to the weight of the mail, and which varies from year to year. The sum stated ( 848,987 ) is the amount paid the last fiscal jear.

> S. D. JACOBS,

First Assistant Postmaster General.

## B.

Number of mail routes, mail contractors, route agents, local agents, and mail messengers, at the close of the contract year ending June 30, 1851.

| Sections. | $\begin{aligned} & \text { 品 } \\ & \text { \#̈ } \\ & \text { x } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New England... | 775 | 881 | 34 | . | 100 |
| New York. | 755 | 685 | 28 | 1 | 162 |
| Middle . | 1,308 | 1,167 | 27 |  | 95 |
| Southern .. | 941 | 801 | 22 | ... | 28 |
| Northwestern. | 981 | 856 | 7 | 4 | 38 |
| Southwestern . | 1,410 | 1,154 | 2 | 14 | 48 |
| Ocean routes. | 6 | 5 | 7 | 2 |  |
| Total. | 6,176 | 5,549 | 127 | 21 | 47 |

C.

Mail service in the southern section for the year ending June 30, 1851.

|  | Annual transportation. | Annual cost. |
| :---: | :---: | :---: |
| Railroads | $\begin{aligned} & \text { Miles. } \\ & \text { 1,121, } 933 \end{aligned}$ | Dollars. <br> 225, 569 |
| Steamboats | 798,447 | 96, 104 |
| Coaches | 1,780,136 | 108, $6: 2$ |
| Inferior modes | 8,965,708 | 190,703 |
|  | 7,660,224 | 621,002 |

As in operation on the 1 st of October, 1851.

S. D. JACOBS,

First Assistant Postmuster General.

Railroad service, as in operation on the 1 st of October, 1851.


| Do........... | 403 |
| :---: | :---: |
| Do........... | 404 |
| Do........... | 405 |
| Do........... | 406 |
| Do........... | 407 |
| Do........... | 411. |
| Do........... | 418 |
| Do........... | 421 |
| Do.......... | 424 |
| 1) 0. | 42.5 |
| Do. | 428 |
| D) | 430 |
| Du........... | 436 |
| Do. | 441 |
| Du........... | 442 |
| Do........... | 448* |
| Do........... . | 464 |
| Jo............ | 465 |
| Do. . . . . . . . . ${ }^{\text {, }}$ | 471 |
| Do. | 472 |
| 1)o........... | 478 |
| Do............ | 479 |
| Do............ | $50 \%$ |
| 1)............ | 503 |
| 1)0........... | 512 |



| Do... | 929 |
| :---: | :---: |
| Jo. | 930 |
| Do... | 935 |
| 10. | 967 |
| Do. | 1030 |
| Do. | 1079 |
| Do. | 1080\& 10 |
| Do | 1164 |
| Do. | 1198 |
| Do... | 1210 |
| Do.. | 1217 |
| Do. | 1244 |
| Do. | 1246 |
| Do. | 1247 |
| Do. | 1252 |
| Do..... | 1256 |
| Now Jersey . | 1301 |
| Do.... | 1302 |
| Do... | 1303 |
| Do. | 1315 |
| Do. | 1334 |
| Do.. | 1348 |
| Do..... | 1352 |
| Penneylvania | 1401 |
| Do... | 1405 |
| Do... | 1415 |
| Do..... | 1446 |
| Do. | 1465 |
| Do..... | 1469 |




The intermediate offices on this ronte are in Pennsylvania.

| States. |  | Termini. |  |  | $\begin{aligned} & \text { Number of trips per } \\ & \text { week. } \end{aligned}$ | Annual pay. |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Peunsylvania | 1476 | From Columbia to Middletown. | Miles. 19 | Miles. |  |  |  |  |
| Do..... | 1480 | From York to Harrisburg . . . | 197 |  | 7 | 2,02500 |  |  |
| Do. | 1488 | From IHarisburg to Chambersburg. | 52 |  | 13 | 7,429 00 |  |  |
| Do. | 1492 | From Harrisburg to Hollidaysburg... | 139 |  | 7 | 13,900 00 |  |  |
| Do. | 1504 | From Chambersburg to Hagerstown, Md | 22 |  | 6 | -94300 |  |  |
| Do | $17 \pm 0$ | From Corning, N. Y. to Blossburg, Pa. | 40 | -•••• | 6 | 1,715 00 |  |  |
| Maryland. | 1901 | From Baltimore to Philadelphia, Pa... | 102 |  | 20 | 38,250 00 |  |  |
| Do.... | 1902 | From Baltimore to Washington, D. C.. | 40 |  | 14 | 12,000 00 |  |  |
| Do.. | 1903 | From Baltimore to Cumberland. . . . . . | 179 |  | 14 | 53, 70000 |  |  |
|  |  | Junction to Frederick. ............ | 3 |  | 7 | -300 00 |  |  |
| Do... | 190. 1927 | From Baltimore to Columbia..... ..... | 72 20 |  | 7 6 | $\begin{aligned} & 7,00000 \\ & 2,20000 \end{aligned}$ |  |  |
|  |  |  |  | $4 \geq 6$ |  |  | 113,45000 | months in th |
| Obio | 2189 | From Columbus to Xenia. | 54 |  | 13 | 12,825 00 |  |  |
| Do. | 2143a | From Columbus to Cleveland ........ | 185 |  | 12 | 27,000 00 |  |  |
| Do. | 2165 | From Mansfield to Sandusky. . . . . . . . . . | 61 |  | 6 | 2,615 00 |  |  |
| Do. | 2206 | From Springficld to Sandusky........ | 134 |  | 6 | 8,615 00 |  |  |
| Do. | 2234 | From Cincinnati to Springfield, .... $\{$ | $19\}^{65} 8$ |  | $\left\{\begin{array}{r}13 \\ 6\end{array}\right.$ | \} 17,30000 |  |  |
| Do. | 2230 | From Mansficld to Newark. . . . . . . . . . | 68 |  | 6 | 2,700 00 |  |  |
| Virginia | 2429 | From Richmond to Charlottesville .... | 991 $\frac{1}{2}$ |  | 7 | 9,950 00 |  |  |
| Do. | 2431 | From Richmond to Aquia Creek...... | $75 \frac{2}{3}$ |  | 7 | 18,046 38 |  |  |
| Do. | 2433 | From Richmond to Petersburg . . . . . . | $24 \frac{1}{2}$ | ........ | 7 | 5,818 47 |  |  |



D-Railroad service-Continued.

| States. |  | Termini. | 道 |  |  |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tennessee. | 5473 | From Charleston to Dalton. |  | $\begin{gathered} \text { Miles. } \\ 40 \end{gathered}$ | 7 | \$1,714 40 | \$1,714 40 |  |
| Alabama. Do.... | 5501 5557 | From Montgomery to West Point, Ga. From Decatur to Tuscumbia. | $\begin{aligned} & 88 \frac{1}{2} \\ & 48 \end{aligned}$ |  | 14 | $\begin{array}{r} 24,33750 \\ 1,84300 \end{array}$ |  |  |
| Mississippi | 5704 | From Jackson to Vicksburg. | 46 | ${ }_{46}^{1312}$ | 7 | 4,600 00 | $\begin{array}{r} 26,18050 \\ 4,60000 \end{array}$ |  |
| Louisiana. | 6105 | From New Orleans to Lafayette . ..... | 2 | . 2 | 6 | 15000 | 150,000 00 |  |
|  |  |  |  | 8,216.5 |  |  | 20, $170{ }^{\circ}$ |  |

* Estimated.
'S. D. JACOBS, First Assistant Postmaster General.

Steamboat service as in operation on the 1 st of October, 1851.



| Do. | 2469 | From Norfolk to Eastrille. | 57 |  | 2 | 1,700 00 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Do......... | 2576 | From Wheeling to Parkersburg. | 96 |  | 3 | $\xrightarrow{2}, 50000$ |  |  |
| North Carolina... | 2825 | From Wilmington to Charleston, S. C. . | 180 |  | 7 | 37,000 00 |  |  |
| Do......... | ${ }_{2868}(\text { part. })$ | From Franklin Depot to Plymouth. . | 108 |  | 3 | 89300 |  |  |
| South Carolina.. | 3188 | From Charleston to Savannah, Ga..... | 110 |  | 7 | 14,000 00 |  |  |
| Do......... | 3222 | From Charleston, by Beaufort, to Savannah, Ga. | 160 |  | 1 | 1,800 00 |  |  |
| Georgia. | 3251 | From Savannah to Pilatka, Fla. | 358 |  | 2 | $\overline{7}, 45000$ |  |  |
| - Do. | 3413 | From Savannah to New York, N. Y | 800 |  | 1 | 4, 160 00 |  |  |
| Florida. | 3509 | From Pilatka to Mellonville. | 130 |  | 1 | 1,500 00 |  |  |
| Do......... | 3540 | From Chattahoochee to Apalachicola.. | 150 |  | ( $\dagger$ ) | 60000 |  |  |
| Michigan | 8701 | From Detroit to Buffalo, N. T | 267 |  | 6 | 10,000 00 | , |  |
| Do.......... | 8707 | From Detroit to Sault Ste. Marie...... | 351 |  | 1 | 20000 |  | During navigation. |
| Do.......... | 3789 8798 | From Grand Rapids to Grand Haven. | 41 |  | 3 | 16000 |  | During navigation. |
| Do......... | 8798 | From Grand Haven to Milwaukie, Wis. | 90 | 749 | 3 | 96000 | $\cdots 11,32000$ | During navigation. |
| 成linois.......... | 4307 | From Milwaukie, W is., to New Buffalo, Mich | 145 |  | 6 | 7,500 00 |  | During navigation. |
| Wisconsin....... | 4518 | From Milwaukie to Sheboygan | 50 |  | 8 | 80000 |  | During navigation. |
| Missouri.......... | 4829 | From St. Louis to New Orleans, La... | 1,250 |  | 6 | 12,480 00 |  |  |
| Do......... | 4882 | From St. Louis to Keokuk, Iowa. . . . . | 206 |  | 6 | 7,800 00 | 28000 | Service engaged by the trip. |
| Kentupky ........ | 5101 | From Louisville to Cincinnati, Ohio... | 142 |  | 7 | 10,500 00 |  |  |
| Do.......... | 5102 | From Louisville to New Orleans, La... | 1,448 |  | 7 | 49,400 00 |  | Service engaged by the trip. |
| Do......... | 5108 | From Louisville to St. Louis, Mo.; from Louisville to Cairo, Ill.; from St. Louis, Mo., to Cairo, Ill. . . . . . . . | 650 |  | ( $\ddagger$ | 15,000 00 |  |  |
| Ternessee....... | 5 隹8 | From Nashville to Memphis. | 489 |  | 2 | 8,000 00 |  | - |
|  |  |  |  |  |  |  | 8,00000 |  |

* Six trips per week $8 \frac{1}{2}$ months; 3 trips por week $3 \frac{1}{2}$ months.
$\dagger$ Two trips per week 8 months; 1 trip per week 4 months.
$\ddagger$ Three trips per week 7 months to St. Louis; 2 trips per week 5 months to Cairo; 1 trip per week 5 months from St. Louis to Cairo.


## E-Steamboat service-Continued.


*Six trips per week 9 nonths; 3 trips per week 3 months.
S. D. JACOBS, First Assistant Post master General.

Urnited States mail service abroad, as in operation on the 1 st of October, 1851.


Table showing the total annual transportation of mails, and the total annual cost of transportation for the last ten years-1842 to 1851both inclusive, also the amount of cost per mile.

| Year. | Aggregate total annual transportation. | Aggregate total annual cost of transportation. | Amount per mile. |
| :---: | :---: | :---: | :---: |
| 1842 | 34,835,991 | \$3, 110, 783 | $8.9+$ |
| 1848 | 35, 252, 805 | 2;976,281 | 8.4 |
| 1844 | 35, 409, 624 | 2,968,295 | 8.8 |
| 1845 | 35, 634, 269 | 2,905, 504 | 8.2 |
| 1846 | 37,398,414 | 2,716,673 | $7.2+$ |
| 1847 | 38,887, 899 | 2, 458, 001 | $6.3-$ |
| 1848 | 41,012,579 | 2,549,266 | $6.2+$ |
| 1849 | 42,544,069 | 2, 745, 720 | $6.4+$ |
| 1850 | 46,541,423 | 3,095, 974 | $6.6+$ |
| 1851 | $53,465,724$ | 3,870,691 | $7.2+$ |

S. D. JACOBS,

First Assistant Postmaster General.

## II.

Statement showing the amount paid for mail transportation, and the not revenue arisiny from postages in each State, and T'erritory for the fiscal year ending June 30, 1851.

| States and Territoties. | Amount paid. | Net revenue. | States and Territories. | Amount paid. | Net revenuc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | \$16,690 25 | \$89,761 92 | Illinois | \$156, 68571 | \$115, 18450 |
| New Hampshire. | 27,662 00 | 59, 902 20 | Wiscon | 34,759 77 | 60,72535 |
| Vermont | 50,643 93 | 58,965 44 | Iowa | 24,850 05 | 26,568 86 |
| Massachusetts. | 182, 16484 | 358, 12072 | Missouri | 101,313 23 | 82,787 95 |
| Rhode Island | 12,088 20 | 39,328 34 | Kentucky | 87, 12170 | 86,472 49 |
| Connecticut | 62,176 13 | 110,971 81 | Tenness | 74,142 59 | 64, 185 86 |
| New York | 324,970 14 | 933, 97712 | Alabama | 143,798 70 | 75, 93775 |
| New Jerse | 42,818 37 | 66,156 20 | Mississip | 84, 25658 | 55, 53601 |
| Peunsylvan | 146,105 64 | 396,699 91 | Arkansas | 61,244 90 | 17,215 53 |
| Delaware | 6,489 87 | 12,521 38 | Louisian | 68, 46461 | 116,936 0t |
| Marylan | 143,150 97 | 121,864 61 | Texas | 114,74488 | 28,474 12 |
| Dist. of Colum |  | 11,109 45 | Califor | 111,515 87 | 227,152 82 |
| Virginia | 169,687 83 | 141,579 13 | Oregon | 9,875 80 | 3,282 51 |
| North Carolina | 154, 97740 | 46,647 07 | Miumesota | 1,192 8! | 1,874 13 |
| South Carolin | 108,488 80 | 76,108 6\% | New Mex | 35000 | 24368 |
| Georgia. | 146,772 94 | 101, 74942 | Utah |  | 718 !0 |
| Flori | 31,701 55 | 13,793 24 | Nebraska. |  | 2517 |
| Ohio | 138,836 32 | 286, 31124 |  |  |  |
| Michigan | 39,634 58 | 62,387 69 |  |  |  |
| Indiana ... . . . . . | 76,225 82 | 83,638 03 | Total amount. | 5,985,597 814 | 085,915 30 |

S. D. JACOBS, Fïrst Assistant Postmaster Éeneral.

## REPORT

of the

## SECRETARY OF THE INTERIOR.

## Department of the Interior, November 29, 1851.

SrR: For the purpose of enabling you to recommend to Congress, at its approaching session, such measures as you may judge necessary and expedient respecting the various subjects confided to the Department of the Interior, I respectfully submit the following report.
The law creating this department was approved the 3d of March, 1849. By its provisions, the Secretary of the Interior is required to exercise supervisory and appellate powers over the acts of the Commissioner of Patents, of the General Land Office, of Indian Affairs, of Pensions, and of Public Buildings; and also over the accounts of marshals, clerks and other officers of the courts of the United States; over the officers engaged in taking the census, the inspectors and warden of the penitentiary of the District of Columbia, and the subject of lead and other mines of the United States. He is also charged with other duties not specially mentioned in the law, but which, frorn their peculiar nature, appropriately belong to his offiee. Among these is the general supervision of the proceedings of the commission instituted, under the treaty of Guadalupe Hidalgo, to run and mark the boundary line between the United States and Mexico. Under each of these several heads he has important and responsible functions to perform. He prescribes rules for the general administration of the different bureaus; sees to their faithful execution, and decides, judicially, on all appeals from either of them which may be brought before him.

Such is the general outline of the duties of the office. The reports of the heads of the several bureaus will give full and satisfactory information of their respective operations, accompanied by inany valuable suggestions of improvements and modifications in the existing laws.

It is proper, however, that I should exhibit to you a condensed summary of the condition of the department as a whole, with such remarks of my own as the public interests seem, in my judgment, to demand. This I will now proceed to do; and, for the sake of convenient reference, my statements will be arranged under the different heads above enumerated, and such others as may be necessary.

## ESTIMATES OF APPROPRIATIONS.

The following tabular statement shows the estimates of the department for the fiscal year ending 30 th June, 1853, with a parallel column exhibiting those for the year ending 30th June, 1852. This form of presenting the subject is adopted for the purpose of making a comparison of the estimates of the two years without the trouble of a reference to former reports.

Part iu-17


A reference to the aggregate of the two columns will show that the estimates for the next year are less, by $\$ 1,436,695.43$, than those for the present fiscal year, although they embrace many iterns of large amount for new objects not embraced in the estimates for the present year-as, for example, $\$ 150,000$ for the census, and upwards of $\$ 300,000$ for surveying the public lands in California.

This reduction results from no diminution of the actual expenses of this byanch of the public service, but from the fact that the estimates for this year embraced many very large items for deficiencies of the preceding year. A vicious practice has prevailed for some years past, of reducing the estimates at the commencement of the session below the amount actually necessary, with the view of afterwards applying for additional appropriations in what is called a deficiency bill. I took ocdasion in my last report to express my disapprobation of this practice, and I required the heads of the several bureaus, attached to this department, to make full and fair estimates of all that the public service required. It was accordingly done, and now, instead of defciencies amounting to near two millions of dollars, it will be found that they are but little over $\$ 300,000$. It is impossible to foresee what will be the actual expenditures of any given year, because they depend on contingencies beyond the control of the department; but it must be admitted that there has been a reasonable approximation to accuracy, when it is found that, in the disbursement of more than seven millions of dollars; the expenditures exceed the estimate only about \$300,000.
*With these general remalks, I proceed to submit detailed explanations of each class of the estimates, in the order in which they stand.

## Department proper.

Under this head the estimate for the next fiscal year exceeds that for the present, $\$ 7,57750$. This results from the fact that at the expiration of the last fiscal year unexpended balances of former appropriations remained, as stated in my last annual report, which brought the estimates of the present year below their legitimate amount.

## Land service.

The estimate for the present fiscal year amounted to
$\$ 836,15250$
To this add the amount appropriated at the
last session, for settling land-titles in Cali-
fornia - - - - $\$ 50,00000$
That for surveys of the publie lands - - 25,000 00
And the sum embraced in the present estimates, to meet deficiencies for the present year - - - - $-155,30500$

230,305 00
And the expenditures properly chargeable to the present
fiscal year will be shown to be - - - - $1,066,45750$
The estimate for the next fiscal year amounts to - $\quad \$ 1,284,91647$
Deduct the sum embraced therein to meet deficiencies
in the present year - . . . . . 155,30500
And the amount chargeable to the next year is - - 1,129,611 47
Being an excess over the estimate for the present year, of $\quad 63,15397$
This is accounted for by the unexpectedly large amount required for the surveys in California. Leaving California out of the question, and the estimates compare thus:

| Estimate for the present year - $-\quad$- <br> $\$ 836,152$ <br> 7,000 |
| :--- |
| Deduct the amount therein for surveys in California |

Estimate for the next fiscal year - -
$\$ 1,284,91647$
Deduct deficiencies of present year _- $\$ 155,30500$
And the amount embraced for California, $\quad 307,57500$
462,88000
And the amount properly chargeable to the next fiscal year will be

822,036 47
Being $\$ 7,11603$ less than the amount properly ohargeable to the present year.

## Indian affairs.

Under this head the estimates for the next fiscal year amount to $\$ 1,098,19630$ less than those for the present fiscal year. For reasons stated in my last annual report, the estimates for the present year were unusually large, but the estimates for the next fiscal year are even below the average of those for the last and present fiscal years.

## Pensions.

Here the estimates for the next fiscal year amount to $\$ 1,053,68631$ less than those for the present year.
It was stated in my last report, that though the estimates for the present year amounted to $\$ 2,624,72631$, there was chargeable to the present year only the sum of
$\$ 2,260,03786$
To this add \$20,733 33, appropriated at the last session, but not embraced in the last estimates, and $\$ 20,000$ embraced in the present estimates, to meet deficiencies on account of clerk-hire for the present year, rendered necessary by the bounty land law of 28th Sept., 1850

40,733 33
2,300,771 19
Then deduct the sum which it is now anticipated will remain on the 30th June, 1852, as the unexpended balances of appropriations for paying pensions
$380,500 \quad 00$
And the amount now ascertained to be chargeable to the present year is only -

1,920,271 19
The estimate for the next fiscal year amounts to - - $\$ 1,566,04000$
To this add the sum of the unexpended balances which it is supposed will remain on hand at the end of the present year - - - - - -

Then deduct the amount einbraced therein to meet deficiencies in the present year - . . . 20,00000
And the amount properly chargeable to the next fiscal year
will be found to be -
Only $\$ 6,268 \$ 1$ more than for the present year, notwithstanding the increase of clerical force rendered indispensably necessary in the execution of the bounty land law of 1850 .

## Census.

The estimates of last year embraced nothing under this head, the former appropriations being then thought sufficient to meet all demands. The experience of another year, however, would indicate otherwise, and for this reason the further sum of $\$ 150,100$ is asked, to complete the work. It is gratifying to find that in estimating for such an extensive service, so near an approximation to the actual cost was attained.

## United States courts.

Here there is an apparent excess over the estimate of last year of $\$ 79,306$. The appropriation for the last fiscal year fell short of the actual
expenditures of that year, about $\$ 20,000$, which was supplied out of the appropriation for the present fiscal year. The diversion of that amount from the purposes of the present year, renders it necessary to increase to that extent the estimate for the next fiscal ygar. And it has been found necessary to increase the estimate for the next fiscal year for California, New Mexico and Utah, alone, to $\$ 70,000$, being an increase of $\$ 25,000$. The estimates for the next fiscal year amount to $\$ 672,05300$
Deduct the sum required to replace a like amount of the present appropriation applied to the purposes of the last year
$\$ 20,00000$ And also the additional amount included for California, New Mexico and Utah - 25,00000

$$
45,00000
$$

627,053 00
And the excess of the estimate for the next fiscal year, over that for the present year is only $\$ 34,306$; an increase of expenditures not inconsistent, it is believed, with the increase of judicial districts and the business therein, and not greater than the average of the annual increase of expenditures for judicial purposes.

## Pauper lunatics and agricultural statistics.

Under these heads the estimates are the same as last year.

## Public buildings.

Under this head the estimates for the next fiscal year are $\$ 62,77029$ less than they were for the present year, notwithstanding they embrace items to the amount of $\$ 51,83471$ to meet deficiencies in the appropriations for the present fiscal year.
The estimates for the next fiscal year amount to - - $\$ 418,50471$
Deduct therefrom the amount of the deficiencies chargeable
to the present year
And the amount properly chargeable to the next year will be 366,67000
The estimates for the present fiscal year amounted to - - $\$ 481,37500$ Add the deficiencies above stated - - . . . 51,83471

And the amount properly ehargeable to the present year will be
533,109 71
Which is $\$ 166,43971$ more than is now estimated for the next fiscal year.

## Penitentiary.

Here the estimate for the next fiscal year is $\$ 2,690$ less than that for the present year. This diminution of expenditures results from the increased productireness of the institution, arising from its better management.

## Mexican boundary survey.

The amount embraced in the regular estimates, for the present
fiscal year, was
$\$ 100,000$
The amount included in the estimates for the next year is - 200,000
There would, therefore, appear to be an excess over the estimate for the present year of $\$ 100,000$; but this is merely apparent. After the regular estimates had been submitted, letters were received from the commissioner, making such representations as to the cost of transportation and the scarcity and high price of provisions, \&c., in the country along the line, as to render it necessary to ask for a larger sum. The facts were communicated to the Committee of Ways and Means of the House of Representatives, and to the Committee on Finance in the Senate, and they were requested to increase the appropriation to $\$ 180,000$. This was not done, however, and there was consequently a very large deficiency in the appropriation for the current year. The present estimates include this deficieney as being $\$ 80,000$, which added to the appropriation of $\$ 100,000$, makes the expenditures on account of the present year $\$ 180,000$; and deducting it from the gross amount of the present estimates, leaves $\$ 120,000$ only chargeable to the next fiscal year, being $\$ 60,000$ less than the amount required for the present year.

## PENSION OFFICE.

This bureau has charge of two distinct branches of business, ñz: pensions and land bounties.

Pénsions may be classed under six different divisions:
First, to soldiers of the Revolution;
Second, to widows of revolutionary soldiers;
Third, to invalids;
Fourth, to widows and orphans of soldiers in the Mexican war;
Fifth, to persons in the naval service of the United States;
Sixth, Virginia half-pay and commutation claims.
The whole number of pensions of all classes now on the rolls is 19,611 , of whom 13,467 were paid during the first two quarters of the present year, the latest period to which we have reports. The number added to the rolls during the year was 2,287, and the number of deaths reported, 765. The whole amount expended for pensions during the year ending 30th September, 1851, exclusive of navy pensions, is about $\$ 1,439,848$.

## Revolutionary pensions.

The first act granting pensions to revolutionary soldiers was passed 18th March, 1818. The whole number pensioned under that act, up to the present time, is 20,485 , of whom only 1,383 now remain on the rolls; being a reduction, since my last report, of 140 .

The next law on the subject was passed on the 15th May, 1828. Under it, 1,155 pensions were granted. At the date of the last report but 162 remained on the rolls, of which number 34 are supposed to have died during the last year, as only 128 are reported as being now on the rolls.

The third and much the most comprehensive law, granting pensions to soldiers of the Revolution, was passed 7th June, 1832. 32,986 persons
have been beneficiaries under this act, but only 4,813 now remain on the rolls.

## Widows of revolutionary soldiers.

The first law granting pensions to persons of this class was passed the 4th July, 1836. Under its provisions 5,068 have received pensions. The number now on the rolls under that act and the act of 21st July, 1848, is 2,774.

The act of 7th July, 1838, granted pensions to widows of revolutionary soldiers who were married prior to 1794. Of 11,191 who received the benefit of that law, only 186 received their pensions during the first two quarters of the present year.
The act of 2 F February, 1848, extended the benefits of the law of 1838 to such widows as had been married prior to the 1st of January, 1794. The whole number pensioned under this act is 5,790 , of whom 4,294 are yet on the rolls. The act of 29th July, 1848, extended its benefits to those who were married prior to 1800 , and, under the law, 960 have been pensioned, all of whom, according to the returns, yet remain on the rolls.

It thus appears that time is rapidly sweeping from existence these ven erable objects of national gratitude and munificence.

## Invalid pensions.

The whole number of pensioners of this class now on the rolls is 5,359 , of whom 617 have been added during the year.

## Mexican war pensions.

The act of 21st July, 1848, and the supplemental act of 22d February, 1849, and the joint resolution of 28th September, 1850, gave pensions to the widows and orphans of soldiers killed in the Mexican war, or who died from disease contracted in the service. Under these laws 1,750 persons are now receiving pensions, showing an increase of 294 since the date of my last report.

## Navy pensioners.

It has beretofore been the custom to report the statistics relating to pen sioners of this class to the Secretary of the Navy, by whom they were communicated to the President. But believing that it would be more satis factory to embody all the facts relating to the entire subject of pensions in a single report, I have deemed it proper to embrace this class with the others.

It appears from the report of the Commissioner of Pensions, that the number of invalid pensioners of this class now on the rolls is 709, 29 having been added during the last year ; that the number of widows now on the rolls is 481 , being an increase during the last year of 92 ; and that the number of orphans is 38,11 having been added since the last report. The aggregate amount required to pay pensioners of this class now on the rolls, is 第 $147,26496$.

## Virginia half-pay and commutation claims.

The half-pay claims examined and allowed since the date of my last roport amount to $\$ 41,490$, including the sum of $\$ 5,28904$ which had been previously adjudicated but not paid.
No action has been taken on any commutation cases during the year. Congress having indicated a purpose to legislate in regard to them, I directed a suspension of further proceedings until the close of the next session, $s o$ as to afford them an opportunity of expressing their will on the subject.

## Bounty lands.

Donations of public lands in consideration of military service have been made, under different laws, to various classes of soldiers. The first grants of this kind were to

## Soldiers of the war of 1812.

In my last report the whole number of warrants issued to soldiers of our last war with Great Britain was stated to be 28,978. Since that time the following additional warrants have been issued, viz: 1 for 320 acres, $\mathbf{e 5}$ for 160 acres, and 36 for 40 acres each. There are still 450 claims suspended for further evidence.

## .Mexican war.

There las wo been 90,146 applications filed for bounties under the act of 11th wi Febiuary, 1847, granting lands or scrip to soldiers engaged in the war with Mexico. In all, 83,955 claims have been allowed, and warrants or surip 1ssued to the parties entitled. The warrants and scrip issued since the last annual report, are as follows, viz :

3,020 warrants for 160 acres each.
223 warrants for 40 acres each.
63 certificates for $\$ 100$ each, and
2 certificates for $\$ 2.5$ each.
6,191 cases are suspended for further evidence.
The bounty land law of 28 th September, 18:50.
'fous det is much more liberal and comprehensive in its provisions than any previous law of a similar character. It gives to all persons liviag, and to the widows and minor children of such as are dead, who have been actually engaged in the military service of the United States, in any war from 1790 to the close of the Mexican war, for the period of one month or more, bounty kand graduated in quantity according to length of service. If all the soldiers engaged in these wars were now living, or represented by persons entitled to the benefits of the law, the number of claims would not be less than fiue hundred and fifty thousand; and assuming 80 acres as the average grant to each, the quantity of land disposed of would be fortyfour millions of acres. Making proper allowance for those who had died leaving no representatives entitled to claim, the former Commissidies of

Pensions estimated the number of applicants at two hundred and fifty thousand.
The result has proved that he did not over-estimate the number. Between the 28th of September and 5th of November, 1850, 9,418 applications were filed. On the 1st of November, 1851 , the whole number received was about 157,000 ; and as they are still coming in rapidly, it will not fall far below 170;000 at the commencement of the session of Congress:
The duty of acknowledging, registering, endorsing, filing, investigating, deciding and issuing warrants for such a vast number of claims, involved great labor and responsibility. It was necessary, in the first place, to prescribe forms of application and modes of proof by which they were to be established. The next step was to collect, arrange and classify the rolls of the different companies - extending through a period of near sixty years, and embracing more than hali a million of soldiers-so that the claim of each applicant might be compared with them, and his identity and term of service accurately ascertained.
No provision had been made by law to enable the office to dispose of this immense increase of business. Hence, at first, the "declarations" were merely tied up in bundtes, in the order in which they were received, and deposited in a room for safekeeping, until arrangements could be made for their examination. For some months the receipts ranged from ",000 to 1,500 per day. There was consequently a large accumulation of them before the necessary preparations could be made for investigating their merits and issuing the warrants.
Under these circumstances, and knowing that a tardy execution of the law would defeat the purposes of those who passed it, and deprive many aged persons of the benefit of its provisions, I felt warranted in assuming the responsibility of increasing the forre of the Pension Office with reference to that partioular service. This course was approved by Congress at its last session, and appropriations were promptly made, not only to pay the clerks who had thus been employed, but for a still further addition to the force.
With the view of ascertaining how many additional clerks would be necessary to keep pace with the number of applications, I called on the late Commissioner for an estimate of the probable number which would be submitted during the year. He could of course form his opinion only from the facts before him in relation to other laws of a similar nature. From these data he concluded that the number presented within the first year would be about fifty thousand, or one-fifth of the whole. Guided in some measure by bis estimate, but still desirous of making an allowance for contingencies, $I$ asked for a number of clerks sufficient to adjudicate and issue warrants for 60,000 claims, which were granted. It was soon found, however, that the number of applications would be almost three times as great as had been supposed. As far as the means at my disposal would allow, I have endeavorel to meet the emergency. Some additional clerks have been employed. Others, who could be spared for a time from my own office, have been detailed to do duty in the Pension Office, and the clerks of that bureau have been required to work an hour longer in each day than has heretofore been customary. In all these efforts to advance the progress of the business, I received the cordial co-operation not only of the head of the bureeu and his efficient acting chief clerk, but of the large body of his assistant
clerks engaged on that business, who have manifested the most laudable zeal in the discharge of their respective duties.

The first warrants were issued about the first of February last. For some months the number sent out each day was comparatively small, because many of the clerks were engaged in acknowledging the receipt of clains correspoding with claimants, and registering, filing, and preparing the cases for adjudication. Notwithstanding all these difficulties, of thie 157,000 claims which had been filed on the 1st of November, 1851, 76,000 had been examined, and 54,000 carried into warrant ; 22,000 have been rejected or suspended for further consideration. The number of warrants now issued daily exceeds 400 , and by the meeting of Congress the aggregate number of warrants issued will be about 70,000 .

Thus it will be seen that in the short space of nine or ten months, almost as many cases have been adjudicated under the act of 1850 , as bave beeh disposed of under the law of 1847, in relation to Mexican warrants, since its passage.

It may not be improper here to remark that it has been the invariable rule of the office to act on the cases in the order of their presentation. If there have been occasional departures from it, they have been the effect of accident, and not of design. Complaints have been made to me from various quarters that the rule had been violated, but it was found, in every instance, that the cases which it was alleged had been improperly passed by, in favor of junior applications, were those which had been suspended for some defect or informality. As soon as a case is ascertained to belong to this class, it is laid aside until the defect can be supplied, and in the mean time the office proceeds with other applications in their appropriate order. Any other rule would cause endless delay.

The report of the Commissioner of Pensions contains many valuable suggestions of amendments and modifications of the existing laws, to all of which I respectfully invite your attention. The most important are the following, viz:

1. That the benefits of the pension laws be confined to those who rendered the military service, and to the widows and minor children of such as are dead.
2. That more efficient provisions be adopted to prevent frauds under the various pension laws, and more especially under those relating to invalids.

Within the last year, two hundred and thirty-one applications for invalid pensions were presented from two of the western States, all of which were authenticated according to the forms of law. But the Commissioner having conceived the suspicion that many of them were fraudulent, I caused a confidential agent to visit the neighborhood, and it was ascertained that only sixty-one were just, and that the residue were fraudulent.
3. That warrants for lounty lands, under the act of September 28, 1850, be made assignable. Most of the holders of these claims are persons far advanced in life, or widows or orphans who have not the means of locating them to advantage, and can therefore only make them available by sale.
4. The enactment of a law making it a felony to forge, utter or publish as genuine any forged land warrant, or other evidence of claim against the United States, for land, or any endorsement or assignment thereof.

The circuit court of the United States at Columbus, Ohio, recently quashed an indictment against a prisoner, for forging a land warrant, on the
ground that there was no law of the United States making it a penal offence.

I heg leave to remark, that the laws of the United States in regard to the subject of forgery are exceedingly defective, and need revision. They are generally specific, and directed against enumerated offences. I would respectfully suggest the propriety of inviting the attention of Congress to this subject, and of recommending the passage of a general law similar in its protisions to those adopted in England and most of the States of the Union, and comprehensive enough to embrace the forgery of every conceivable species of paper, to the injury of the United States or those baving claims against the government for money, land, or anything else of value.

In addition to the changes proposed by the Commissioner, in view of the great increase of the business of the Pension Office, I respectfully recommend that provision be made by law for the appointment of an assistant Commissioner of Pensions. The Commissioner's judicial duties furnish him full occupation, and render it absolutely impossible for him to authenticate and transmit the large number of warrants and certificates now issued from the office, and perform the other duties of a ministerial character which he is now required by law to discharge.

I also recommend that the law regulating the compensation of clerks be so modified as to enable the department to graduate their salaries according to the nature and value of the services rendered by them respectively. At present no temporary clerk can receive more than $\$ 333_{3}^{\frac{1}{3}}$ per day. This is insufficient to command the talents necessary for some branches of the service, and is more than enough for others. My proposition would involve no increase of the aggregate compensation of the clerks, but only a more equitable apportionment of it.

## PUBLIC LANDS.

The repurt of the Commissioner of the General Land Office will exhibit much activity in the operations of that bureau and the various branches of the public service connected with it.

The quantity of land sold during the last fiscal year was $1,846,847.49$ acres; for which the sum of $\$ 2,370,94745$ was received. The quantity sold during the first quarter of the present fiscal year was $473,140.65$ acres, producing \$601,691 01: The quantity sold during the corresponding quarter of the last fiscal year was $266,879.66$ acres, the proceeds of which amounted to $\$ 349,876$ 06: thus showing a considerable increase in the sales of the present over those of the last fiscal yeur. The quantity of land located during the last fiscal year with bounty-land warrants was 2,454,000 acres; which added to the quantity sold for cash, makes an aggregate of $4,300,847.49$ acres. Had the quantity located with warrante during the last fiscal year been disposed of for cash at the minmum price, the aggregate of revenue from sales of the public lands would have been $\$ 5,438,417$ 45. The whole number of warrants issued up to the 1st of Novenber instant under the Mexican war bounty-land law of 11th February, 1847, is 80,781 . Of these, 66,618 have been located and returned to the General Land Office; and of this latter number, 66,200 have been patented. The whole number of warrants issued up to the same period under the general bounty-land law of September 28, 1850, is 54,201 ; and
of the 3,708 which have been located and returned to the General Land Office, 1,950 had been patented on the 1 st ultimo.

Surveys, as authorized by law, have been commenced in Oregon and California, but restricted, as yet, to the establishment of the principal base and meridian lines, from which are sobsequently to be projected the township and subdivisional surveys. The surveyors general of Oregon and Calitornia deserve great credit for the energy which has thus far characterized their labors. Plats have already been received at the General Land Office, showing the base and meridian lines in Oregon and commendable progress in the establishment of those in California.

In conducting these surveys, the object has been to profit by the suggestions of past experience; and to this end a manual of instructions in detail was prepared for the government of the surveyors general and their deputies, calculated, it is believed, to facilitate their field operations.
The law authorizing the extension of the surveys into the Territory of Oregon provided for the introduction of what is known as the "geodetic method," should the department deem it experiient to do so ; but, for reasons assigned by the Commissioner, it was not considered advisable to adopt it, further than to combine with the rectangular surveys a system of triangulations to prominent objects observable from the legal stations on the main lines of the survey between the Cascade mountains and the coast. In the instructions to the surveyor general, his attention was specially drawn to the provisions of the treaty concluded on the 15 th of June, 1846, between the Lnited States and Great Britain, respecting the rights of the Hurlson's Bay and Puget Sound Agricultural Companies, and of other British subjects; and as no steps had been taken by the United States with a view to the acquisition of the lands in the occupancy of these companies, as provided for by said treaty; and as no means had been provided for ascertaining and defining the particular lands the rights to which were, by the terms of the treaty, to be respected, it became necessary to require that the claimants should present to the surveyor general the evidence of the rights claimed by them; and the surveyor general was directed to aivoid, as far as practicable, any sectional or other minute subdivisions of the lands covered by such claims, and merely to extend the township lines over them, so as to indicate their relative position and ixtent. The surveyor general is required to report his proceedings in the premises; and it is recommended that provision be made by law for the prompt ascertainment and final adjustment of all the claims coming within the purview of the treaty.
Pursuant to the act of Congress approved 3d March, 1851, "to ascertain and settle the private land claims in California," a conmission has been organized, and will convene at San Francisco on the 8th day of December, proximo. With a view to facilitate their operations, they were directed to organize in this city on the 10th September last, when instructions as to the material subjects contemplated by the law were given to them, which it is believed will be advantageous to the clainants and to the government, by ascertaining in the outset the particular parcels of land claimed, and thereby avoiding uncertainty and embarrassment in disposing of the public domain. The archives of the former gevernments of California have been delivered over to the surveyor general, who is authorized to employ a competent person to arrange, classify and index them, so that they may be rendered available in the examination of land titles.

It is recommended that our general land system be extended over Caifornia, in such details as, in the wislom of Congress, may be deemed best adapted to the peculiar condition and character of the country, and that the actual settlers on the agricultural lands may have such preference in becoming purchasers thereof, as is in accordance with the general spirit of our pre-emption laws.

## Mineral lands in California.

In my last annual report I stated my objections to leasing the mineral linds, as recommended by my predecessor. I then expressed the opinion that they should be divided into small parcels or lots, and sold at public auction. Subsequent information and reflection, however, have led me to doubt the propriety of that recommendation. The public sentiment of California seems to be opposed to any individual appropriation of the goldbearing lands; and as the present system of leaving them a common, open to the enterprise of all our citizens, and subject only to such regulations as the ininers themselves may adopt, and to the State laws for the preservation of the peace, seems to have worked well in practice, I am inclined to think that the wisest policy is not to interfere with it for the present, but to wait until time and experience shall have pointed out some less objectionable mode of disposing of them. The whole subject is embarrassed with difficulties, and it would seem to be better to submit to the temporary inconvenieuce of an imperfect system, than to incur the hazard of adopting one founded in erroneous principles, under which rights might be vested in individuals, and the evils become irremediable by the legislative power.

The report of the Commissioner contains many valuable suggestions and recommendations with regard to certain lands, the titles to which have been adjudicated in suits against the United States, as authorized by the act of June 17, 1844; the interference of sales and locations with old grants; amendments of the provisions of the pre-emption portion of the act of 4th September, 1841 ; the revival and continuance of the powers conferred by the act of 3 d March, 1846, for the adjustment of suspended entries ; as to the mode of disposing of abandoned military reservations and the unsold portions of the Chickasaw cession of 1832 ; and with respect to the districts from which the jurisdiction of the surveyors general has been withdrawn, their offices abolished, and the archives transferrrd to the authorities of the States; the propriety of allowing certain fees to the registers and receivers for their services in locating bounty-land warrants; and the increase of the compensation of the surveyors general of Oregon and California-to all of which I respectfully invite your attention.

## INDIAN AFFAIRS.

The report of the Commissioner of Indian Affairs will furnish full and precise information in regard to the present condition of all the various tribes within our borders, and the nature of our existing relations with each of them.

It will be seen that the tribes resident in New York, and in the country west of Arkansas, are living under governments established by themselves, and making gradual advances in agriculture and all the pursuits of civilized life. Those settled in the northwest are also beginning to assume the
habits and occupations of the whites, and are living as peaceable citizens on their own territory. They have thus acquired the good-will of their neighbors, and in some instances, where, by the terms of their treaties with the United States, they are liable to be removed at the will of the President from their present abodes, petitions numerously signed by white persons resident in their immediate ricinity bave been presented, praying that they may be allowed to remain. Under these circumstances, humanity and sound policy alike require a compliance with the wishes of the petitioners, and I therefore cordially concur in the recommendations of the Commissioner to that effect.

Treaties have been negotiated with some of the tribes of the northwest on terms mutually advantageous to the contracting parties, by which their title has been extinguished to a large domain in Minnesota, covering an area as extensive as the State of New York, and well adapted to the purposes of agriculture:

Treaties have also, it is believed, been negotiated with many of the tribes resident in New Mexico, California, Oregon, and the country west of Missouri. But, as they have not yet been received, no definite information can now be given as to the precise character of their stipulations.

In New Mexico, many depredations have been committed on the inhabitants by the warlike tribes of Apaches and Comanches, notwithstanding their treaty obligations to abstain from all such aggressions. Hostile incursions have also been made by thein into the territory of Mexico, and many citizens of that republic have been carried as captives into the Indian country. The agents of the United States in that quarter have used every means in their power to prevent these outrages, but without success. It may, therefore, become proper to bring the military power of the country in aid of the civil authority in teaching these lawless bands to respect the rights of our citizens and those whom we have engaged to protect.

The acquisition of New Mexico and California, and the rapid expansion of our settlements in Oregon and Utah, have given increased importance to our Indian relations, and may render a change in our whole policy in regard to them necessary. Heretofore, our settlements being confined to the eastern portion of our continent, we have been gradually forcing the Indian tribes westward, as the tide of population flowed in that direction. By this means they have accumulated in large numbers on our western trontier.

The results have been : injury to the Indians, by crowding them together in such numbers that the game is insufficient for their support; and injustice to the western States, whose security is enlangered by the proximity of their savage neighbors. But since the acquisition of California and Oregon, and the establishment of large settlements on the coast of the Pacific and in Utah, a new flow of white population is advanong upon them from the west. The pressure is, therefore, increasing upon them from both sides of the continent. On the north and south they are also hemmed in by civilized communities. They are thus encompassed by an unbroken chain of civilization; and the question forces itself upion the mind of the statesman and the philanthropist, what is to become of the aboriginal race? This question must now be fairly met. A temporizing system can no longer he pursued. The policy of removal, except under peculiar circumstancess; must necessarily be abandoned; and the only alternatives left are, to civilize or exterminate them. We must adopt one or the other. A just, hu-
mane, and Christian people cannot long hesitate which to choose, and it only remains to decide upon the means necessary to be adopted to effect the contemplated revolution in the Indian character and destiny. It is a great work, and will require time for its accomplishment; but it can, and I believe will, be achieved. It must be commenced by stabstituting kindness for coercion; by feeding and clothing them, rather than warring upon and driving them from their territory.

It cannot be denied that most of the depredations committed by the Indians on our frontiers are the offspring of dire necessity. -The advance of our population compels them to relinquish their fertile lands and seek refuge in sterile regions, which furnish neither corn nor game for their subsistence. Impelled by hunger, they seize the horses, mules, and cattle of the pioneers, to relieve their want's and satisfy the cravings of nature. They are immediately pursued, and, when overtaken, severely punished. This creates a feeling of revenge on their part, which seeks its gratification in outrages on the persons and property of peaceable inhabitants. The whole country then becomes excited, and a desolating war, attended with a vast sacrifice of blood and treasure, ensues. This, it is believed, is a true history of the origin of most of our Indian hostilities.

I8 avoid results like these, I would respectfully recommend that appropriations be made to buy food and clothing to supply their immediate wants; that they be permitted to retain suitable portions of their present territory, which should be set apart for their exclusive use and occupation; that they be furnished with implements of husbandry and domestic animals, and encouraged to engage in agricultural an!l pastoral pursuits, and to rely on the products of their labor, instead of the spoils of the chase, for the support of themselves and their families.

The great obstacle to success, which must be met and overcome in the outset, is their nomadic mode of life. All history admonishes us of the difficulty of civilizing a wandering race who live mainly uron game. To tame a savage you must tie him down to the soil. You must make him understand the value of property and the benefits of its separate ownership. You must appeal to those selfish principles implanted by Divine Providence in the nature of man, for the wisest purposes, and make them minister to civilization and refinement. You must encourage the appropriation of lands by individuals; attach them to their homes by the ties of interest; ; teach them the uses of agriculture and the arts of peace; and make them learn to substitute beef, and pork, and mutton as their food, for the deer and the buffulo. Mildness must supplant force ; their self-respect must be stimulated, and manual-labor schools introduced among them; and they should be taught to look forward to the day when they may be elevated to the dignity of American cildzenship.

By means like these we shall soon reap our reward, in the suppression of Indian depredations; in the diminution of the expenses of the Department of War; in a valuable addition to our productive population; in the increase of our agriculture and commerce; and in the proud consciousness that we have removed from our national escutcheon the stain left upon it by our acknowledged injustice to the Indian race.

To some these suggestions may seem chimerical. Many regard the Indians as an inferior race, and incapable of civilization; and on this fatal error our policy in regard to them has been based. The history of Powhatan, and Logan, and Cornstalk, and Osceola, is sufficient to disprove it. But, were fur-
ther evidence wanting, it might be found in the archives of this department, among the records of the interviews and discussions between Mr. John R. Bartlett, the commissioner engaged in running the boundary line between the United States and Mexico, and the chiefs of the tibes on that frontier. In elevation of sentiment, clearness of statement, force of reasoning, fervor of eloquence, and dignified yet touching pathos, these extemporaneous effusions of the untutored sons of the forest will bear a favorable comparison with the more studied harangues of our educated orators.

The condition of the tribes residing in New York furnishes a striking illustration of what the policy I have indicated can accomplish. We find them living in the midst of a civilized community, pursuing the ordinary vocetions of social life, cultivating their farms, accumulating property, educating their children, and fulfilling all the duties of good citizens.

The Cherokees, Chickasaws, Choctaws, and Creeks, in the southwest, also, although more removed from immeriate contact with the whites, under the influence of the wise and humane policy which has been pursued towards them, are gradually adopting the usages and industrial pursuits of our citizens, and begin, already, to exhibit a just appreciation of the principles of civil liberty. With these noble examples before us, we should avail ourselves of the instruction which they afford, and lose no time in pplying the same means for the regeneration of the savage tribes of the interior.

The laws regulating trade and commerce with the Indian tribes in gencral not being in force in Texas, our Indian relations in that State still continue in an embarrassed condition. To enable the department to exercise the necessary authority over the Indians in Texas, it is indispensable that a suitable country should be set apart for their exclusive occupancy, where measures may be introduced for their gradual civilization and improvement.

The subject of our Indian affairs in Texas has been adverted to in the annual reparts of the department, and those of the Indian Office, for several successive years past, and I recommend that the attention of Congress be again and earnestly invited to it.

## JUDICIAL EXPENSES.

The law having devolved on the Secretary of the Interior a supervisory power over the accounts of marshals, clerks, and other officers of the courts of the United States, my attention has been turned to the various acts of Congress on that subject, and the usages which have grown up under them. The first thing which attracted my notice was the rapid increase of the expenses of the judicial department, which, as will be seen by the following table, bears no just proportion to the increase of the population and business of the country.

| Periods. | Years. |  | A perage am'nt paid annually. |
| :---: | :---: | :---: | :---: |
| Fron 1791 to 1793 | 8 | \$34,875 86 | \$11,425 28 |
| Fron 1794 to 1799 | 6 | 153,497 97 | 25,582 99 |
| Years 1800 and 1801 | 2 | 84,428 79 | 42,214 39 |
| From 1802 to 1805 | 4 | 174,44369 | 43,610 32 |
| From 1806 to 1809 | 4 | 299, 90889 | 74,977 22 |
| From 1810 to 1813 | 4 | 282,640 49 | 70,660 12 |
| From 1814 to 1817 | 4 | 221,030 69 | 80,257 |
| From 1818 to 1821. | 4 | 468, 74899 | 117,187 24 |
| From 1822 to 1825. | 4 | 513,70090 | 128,425 22 |
| From 1826 to 1829.. | 4 | 598,338 62 | 149,583 40 |
| Fears 1830 and 1831 | 2 | 408, 86503 | 204, 43251 |
| From 1832 to 1837.. | 6 | 1,559, 16149 | 259, 860 24 |
| Years 1888 and 1839. | 2 | 642,703 43 | 321,351 71 |
| Years 1840 and 1841 | 2 | 747,390 26 | 373,695 13 |
| From 1842 to 1847............... . . . . . . . . | $5 \frac{1}{2}$ | 2,555,427 77 | 464,628 28 |
| Years 1848 and 1849.. ...................... | 2 | 988,446 05 | 469,223 02 |
|  | 1 | 518,428 20 | 564,80404 |
| Yoar 1851................................... | 1 | 616,279 89 | $\} 50 \pm, 004$ |

Inerease per centum of population and expenses of courts since the year 1800.


Upon examination, I found that the laws regulating the fees of the ministerial officers of the courts are obscure, conflicting, and, as a whole, incomprehensible. Different constructions have been given to them by different judges, and the consequence is that the compensation in some States is inadequate, and in others extravagant. In some instances the fault is in the law ; in others, it is in its administration.

With the view of presenting the whole subject more fully than I could do in the limits of this report, I addressed a letter to the First Compt roller of the Treasury, requesting him to make a communication to me in writing, embodying a review of all the laws regulating the fees of officers of the
courts, and of the modes of charging under the $n$ in different States, together with such amendments as he might deem necessary: "This has been accords ingly done; and it is now submitted with this report.

The first law, regulating fees; is the process act of September 29,1789 which was temporary, and soon expired by its own limitation. The second was the new process act of May 8, 1792, the third section of whicl, regulating the fees of marshals, clerks, and attorneys, was repealed by the genetal law of February 25, 1799, which was the third act on the subject, and is now in force. It contains a partial bill of tees for marshals, and one for attorneys in admiralty causes, in addition to a per diem of $\$ 5$ for attending court, and a small annual salary. It allows clerks, also, a per diem of $\$ 5$, and for their services the same compensation as is allowed to the clerks of the supreme courts of the States respectively, with one-third added thereto. Attorneys and marshals are allowed, in many cases, the same compensation which is allowed to attorneys and sheriffs in the State courts, without any addition thereto. The fee-bills of the respective States were thus made the standard by which the fees of the officers of the United States courts were to be computed. At the time this law was passed there were but sixteen States in the Union, in all of which fees were prescribed by law. Since that date fifteen new States have been admitted, in many of which there are no fees prescribed by law for attorneys, and in others they are inadequate in amount.

In most of the older States the fee-bills have been changed from time to time, and in some of them very liberal allowances have been made to officers. A question has therefore arisen, whether the law of 1799 (the terms of which are in the present tense) shall be construed to refer to the fees allowed in the respective States at the date of the act, or to have a prospective relation to the changes subsequently made. In some of the older States it has received the former construction, and in others the latter. The more general practice, however, is to give it a prospective operation: Under this construction, in those States where the allowances to their officers are liberal, and the business in the United States courts large, the compensation to the officers of those courts became extravagant. To remedy this evil, a proviso was inserted in the general appropriation act, approved March 3d, 1841, to limit their fees; in cases where their aggregate compensation exceeded fifteen hundred dollars, to the fees allowed, by the State statutes, to attorneys, sheriffs, and clerks, for similar services. Difficulties having been experienced in administering this law, because it could not be known until the end of the year whether the compensation of the officer would exceed fifteen hundred dollars or not, it was therefore impossible for him to tell by what rule he should graduate his charges. A proviso was inserted in the appropriation act of 1842, requiring all those officers to return semi-annual accounts of their emoluments, and limiting the charges, in all cases in the districts of New York, to those allowed by law to the officers of the highest courts of original jurisdiction in that State. Some judges have held that the proviso in the act of 1841 was temporary in its character, and expired by limitation; others have held that it was repealed by the proviso in the act of 1842 , and consequently that the act of 1799 furnished the only standard for calculating their fees; and thus the whole subject is involved in confusion and difficulty, and the practical effects are inequality and injustice.

The report of the Comptroller exposes many ingenious devices by which
exorbitant compensation has been obtained by marshals, attorneys, and clerks, to which I invite your particular attention. It will be seen that attorneys have, in some instances, received as many as twelve retaining fees in the same cause, and a like number of fees for making out briefs and comirg to court prepared for trial. In one case, a district attorney and his predecessor received an aggregate of fees, in a single crimipal prosecution, of near five hundred dollars, when in some of the States he could by no possibility have received more than twenty dollars for the same service, and in others not so much.

In some States the practice prevails of suing out a habeas corpus, to bring a prisoner from the jail into the court, and a formal warrant to return him to jail again; and if the trial continues a week, similar proceedings are instituted from day to day. So, also, when witnesses are committed to custody in default of surety for their appearance; they are brought out from day to day, as often as they may be needed to testify, and returned again to prison, by the same complicated and expensive proceedings.

As a further illustration of the confusion of the law in regard to the fees of officers of the courts, I will state a single example. The law establishing courts in New Mexico and Utah provides, in substance, that the attorneys in those Territories shall receive the same fees and salary as the attorney for the Territory of Oregon. Upon turning to the act establishing courts in Oregon, it is found that the attorney for that Territory was to receive the same fees as were allowed to the attorney for the late Territory of Wisconsin ; and on examining that act, it is lound that that officer was entitled to receive the same fees and salary as the attorney for Michigan Territory, which are described in the act of February 27th, 1813, creating the office of attorney of the United States for each of the Territories, as being "the usual fees of office," and an annual salary of \$250. Here are five references for attorneys' fees in the Territories of New Mexico and Utah, which utterly fail to lead to any satisfactory result, for want of certainty; and so it is with regard to the fees of attorneys and clerks in Minnesota and Oregon. In the Territory of Michigan the statutes allowed attorneys no taxable fees or costs, and the Comptroller states that none, therefore, could be allowed, according to law, in the Territory of Wiscon$\sin$, and that none can be allowed to the attorneys in Minnnesota, Oregon, New Mexico, or Utah.

I might proceed to point out many other defects, abscurities and incongruities in the laws, and many flagrant abuses which have grown up under them; but as there has doubtless been enough said to call the attention of Congress to the subject, I shall content myself with a reference to the repoit of the Comptroller for more full and detailed information. Enough will appear from that to warrant the recommendation that all the laws relating to fees be promptly and carefully revised, so as to secure uniformity in compensation, and to prevent future abuses.

Justice and true economy require that the compensation of all public officers should be sufficient to command the services of men of talent and character. But it should be uniform in all parts of the Union, having proper reference to the expense of living and the amount of service. In no event should there be surh disparity as now exists, nor should the compensation allowed to mere ministerial officers bear such disproportion to that of the judges. As far as practicable, the compensation of attorneys should be made by fixed salaries, and in civil suits the fees of clerks and marshals should be
about equal to the average of the fees allowed to State officers for similar services, but uniform in all the States, even should it be found necessary in some cases, where the aggregate may not yield sufficient compensation, 10 make up the deficiency out of the treasury.

Every facility should be afforded to suitors to assert their rights in the cuurts of the United States. The exorbitant fees which now constitute an almost insuperable obstacle to seeking redress of injuries in those tribunals, should be diminished. The federal courts are daily increasing in their relative importance. The tribunals of the States being more exposed to the influence of local prejudices and popular excitement, less confidence will be felt by non-resident suitors, in their impartiality and independence; and when they have rights to assert, or injuries to redress, in a sister State, they will desire to seek their remedy in the courts of the United States.

Similar considerations suggest the propriety of a general revision of the salaries of the judges, with a view to render them more uniform and proportionate to the labor andlresponsibility of the office. The following table will show the anounts which they now respectively receive.

Table showing the salaries of the district judges of the United States.


In many of the districts the compensation of the judge is less than that of the clerk or marshal, and in most of them it does not equal the professional income of an attorhey of respectable standing. Men of distinguished ability and merit, unless they are in affluent circumstances, cannot afford, therefore, to accept a judicial appointment. A policy which produces such results cannot be founded in wisdom. Salaries, without being extravagant, should yet be high enough to command the'services of the men best suited for public stations. The office of judge is, under all circumstances, one of great dignity and responsibility. The judges expound the law, and on the wisdom of their adjudications the security for life, liberty and property mainly depends. It is quite as important to have an able and faithful administration of the laws, as that the laws themselves should be founded in wisdom; and one of the greatest calamities which can befall a country, is to have an ignorant, corrupt or incompetent judiciary.

The delicite nature of the functions which a judge of the courts of the United States has to perform, renders his position one of peculiar interest and importance. His jurisdiction embraces not only cases affecting the rights of individuals, but also those involving the validity of laws passed by Congress and the States. None but men of eminent talents, character and learning should be intrusted with powers like these. And in times like the present, when laws obnoxious to particular sections of the country are opposed by violence, and the authority of the courts openly set at defiance, no reasonable effort should be spared to secure the services of judges who have not only the ability to understand their duties, but the firmness to discharge them with fidelity. To obtain them, a just compensation must be paid; and I therefore recommend that such increase of the salaries of the judges be made, as may be necessary to accomplish these objects.

In conclusion, I beg leave to say that, in my opinion, the public interests would be promoted by the passage of a law constituting the Attorney General the head of the Department of Justice, and making it his duty to seal and countersign all commissions for judges, marshals and attorneys, and to exercise the supervisory and appellate control over all accounts connected with the expenses of the judiciary, which is now exercised by this department.

## public buildings and grounds.

Various appropriations having been made by the last Congress for the improvement of the mall and other public grounds in this city, it was deemed proper to have a plan projected by a competent person, combining, as far as practicable, beauty of arrangement with utility. For this purpose the services of Mr. A. J. Downing, a gentleman distinguished for his j!:dgment and good taste in the embellishment of pleasure-grounds, were engaged. He has reported designs for grading, laying out, and planting with trees, the mall and several of the public squares, some of which have been approved and partially executed. His plan for the improvement of the mall appears to me admirably adapted to carry into effect the views of Congress. That portion of it which applies to the ground west of Seventh street having been approved, is partially completed. But as the plan in regard to the section east of Seventh street involved a change in the location of a portion of the canal, for which no appropriation had been made, you did not feel at liberty to give it your official sanction, until the wishes
of Clongress should have been expressed in regard to it. The diagram, exhibiting the design in all its details, will be submitted to Congresk, and Irespectfully recommend its adoption, and that the nẹcessary appropriation be made to carry it into effect.

The Treasury and Patent Office buildings have been neatly painted, in pursuance of the order of Congress. The work has been faithfully executed, and will doubtless prove to be a great protection to the walls against the action of the atmosphere.

The eastern wing of the Patent Office has been placed under the direction and control of Mr. Thomas U. Walter, the architect of the Capitol, and will soon be ready for use. No appropriation having been made by the last Congress for completing the western wing, it remains as it was at the date of my last report. I have caused a plan to be made out by Mr. Walter for its completion, accompanied by detailed estimates of the cost. This plan contemplates some changes in the original design, which will tend greatly to improve the beauty, stability, and convenience of the building. The plan and estimates will, at the proper time, be laid before the Committees on Public Buildings of the two houses of Congress. In my judgment, the public interests require that appropriations should be made for the completion of that wing with as little delay as possible. The present means of accommodation for the public officers are insufficient in extent, inconvenient in their location, and insecure from danger by fire.

The office of the Department of the Interior is now kept in a rented building, which is ill adapted to such purposes, and too contiguous to private dwellings, which constantly expose it to casualties. The Pension Office is also in rented apartments, in the fourth story of "Winder's building."

The Indian Office is in the War Department, and occupies rooms which the head of that department has assured me are indispensably necessary for the accommodation of his branch of the public service.

The Land Office is in the upper story of the treasury building, where it is kept to the great annoyance of the. Secretary of the Treasury, who is obliged to rent rooms in private buildings for the use of some of his bureaux. It is believed that the rent now paid for the use of inconvenient and unsafe buildings is nearly equal to the interest on the cost of constructing a new one, in all respects suitable for the purposes of the department. When to this fact are added the loss of time in communicating with the heads of the bureaux, who are scattered through five or six buildings, some of which are more than a quarter of a mile distant from the office of the head of the department, and the increase of expense occasioned by the employment of additional doorkeepers, messengers, watchmen, and laborers, it will be found that true economy will be promoted by the erection of a suitable building for this department.

The eastern wing of the Patent Office, including the basement, contains thirty rooms besides the large saloon, 268 feet long and 63 wide, which is designed for the display of models.

The Patent Office does not now, and probably will not for years to come, need one-fourth of these roons.

I propose, therefore, as soon as that wing is ready for use, to transfer to it the officers attached to the department proper, and also those belonging to the Indian Bureau,

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When the west wing shall have been completed; it should be appropriated, with the exception of the upper saloon, to the Liand and Pension Offices:

The War and Treasury Departments would thereby be reliered from the meonvenientes to which they are now subjected; and all the bureaux connected with the Department of the Interior would be brought together undtr one roof. If in the progress of time the Patent Office should need more room, it could be supplied either by the construction of a building on the north side of the square, so as to completé the quadrangle according to the original design, or by withdrawing one or more of the bureaux to some other building. Many years, however, will probably elapse before such a withdrawal will become necessary: the demand for increase of room will be for the exhibition of models, and not for the accommodation of clerks; and as the plan which I suggest contemplates the appropriation of two halls of the entire size of the wings for that purpose, it is hardly probable that they will be filled for twenty years to come.

Oljection has been made to the occupation of any part of the Patent Office for purposes other than those for which it was originally designed. It is said that it was paid for out of the patent fund, and that it therefore belongs to the inventors. This objection rests upon a mistake both as 10 the facts of the case, and the inference which is drawn from them. But as it may possibly mislead some who are not conversant with the subject, it is proper to notice it.

It is not true that the cost of the Patent Office building has been paid out of the patent fund. On the contrary, it will be found, in a careful examination of the accounts, that but little more than one-eighth part of the cost of the principal building, and two wings, has been derived from the patent fund. But, if the facts were as represented, they by no means justify the inference derived from them.

The government, for the encouragement of the talent and inventive genius of our citizens, grants, by patent to the authors of books, or inventors of new and useful improvements in machinery, \&c., an exclusive ownership in them for a limited time. As a consideration for the franchises thus secured to them, the goverment exacts from the patentees a fee or tax of $\$ 30$, which is paid into the patent fund.

When the inventor gets his patent he has received the consideration for his money, and the transaction is at an end. The ground assumed by those who claim the Patent Office as the property of inventors, necessarily involves the proposition that they are entitled not only to their franchises, but also to the price which was paid for them. Upon the same principle, the purchasers of public lands might claim a right to control the appropriation of the money which they paid for them; or the consumers of dutiable goods, the privilege of regulating the expenditure of the revenue of customs.

## EXTENSION OF THE CAPITOL.

Since the adoption of the plan approved ${ }^{\bullet}$ by you, for the enlargement of - the Capitol, the work has been diligently prosecuted.

The foundations of both wings are now nearly completed, and if suitable appropriations be made by Congress at its approaching session, no effort will be spared to push on the work with as much despatch as may be consistent with its faithful execution.

## 2HE CENSUS.

Returns have been received from the officers engaged in taking the cen= sis in all the States and Territories, except California and Utah. Partial returns have been received from California, and the remainder are expected in a few days. This delay has prevented my making the apportionment of representation among the several States as contemplated by the act of Congress approved 23 d May, 1850. That act provides that so soon as the next and each subsequent enumeration of the inhabitants of the several States, directed by the constitution of the United States to be taken, shall be completed and returned to the office of the Department of the Interior; it shall be the duty of the Secretary of the Interior to ascertain the aggres gate representative population "in the manner prescribed by the constitution and the laws, and then proceed to ascertain the representative population of each State, and the number of representatives to which each is entitled."

The law further requires that the Secretary of the Interior shall transmit to the House of Representatives, and to the Executive of each State, without delay, a certificate, under his seal of office, of the number of members apportioned to each State.
It will thus be perceived that there are two conditions precedent to the performance of this duty. Before I can act, the enumeration must be completed and returned to the office of the Department of the Interior; until these conditions are performed, I have no jurisdiction over the subject. I am not authorized to act upon partial returns, nor until they are officially made to the department. Neither of these pre-requisites having yet been complied with, I have not been able to make the apportionmeat. When the enumerations are completed and returned, no time will be lost in performing the duties devolved on the department.

A large number of clerks are now engaged in classifying and arranging, in a suitable form for publication, the diversified statistical information furnished by the tables. It is believed that when completed, it will be the most perfect work of the kind ever presented to the public. No pains have been spared to secure perspicuity of arrangement and accuracy of execution. To avoid the errors which have crept into former works of the kind, I have required that all the calculations and classifications should be made by responsible clerks in office, instead of being confided to females and other persors having no interest in the subject, as has been done on former occasions. This course has required the employment of more clerks on that particular service, but the small increase of expense thus incurred will be more than counterbalanced by the greater accuracy of the results.

Being desirous that this great national work should be rendered as perfect as possible in all respects, by the advice of the census board, I authorized Mr. Joseph C. G. Kennedy, the superintendent of the census, to visit Europe during the past suminer for the purpose of examining the systems of statistics of most of the enlightened nations of the world ; and of obtaining from them and from personal communication with those most familiar with the subject, all information which could be procured. He accordingly visited England, France, Belgium, Austria, and Prussia, and examined their official statistics, and had conferences with their public officers and others possessing the most extensive and varied knowledge of the subject. By these means he has gained information of much practical value in the
artangement of our own census for publication. He was also instructed to suggest to the proper officers of the respective governments the propriety of adopting a uniform system of classification for all nations who were in the habit of making enumerations of their population and productions. At present the census of each nation is taken upon different principles, and the results are stated in different forms, so that it is impossible to institute a comparison of their relative progress in regard to any particular subject of inquiry. I proposed that each nation should suggest its plan for taking the enumeration of the population, productions, \&c., and upon an examination of their respective advantages, a common system should be formed for general adoption. Uniformity being thus secured, it would be easy to make a comparison of their relative progress, and to deduce correct conclusions as to the causes which contributed to produce the different results. The suggestion was received with favor by many of the most eminent men of Europe, and a proposition has been submitted for a Congress of representatives from the principal nations of the world, at Brussels, in September, 1852, for the purpose of carrying it inte effect.

Mr. Kennedy was also directed to inquire into the measures which had been adopted by the most enlightened nations of Europe, for the development of their agricultural resources, and the agencies employed by thein respectively for that purpose.

Upon all these points his report, which accompanies this communication, will afford much valuable information. The whole expense incurred by him in the performance of these important duties did not exceed $\$ 1,500$, being nothing more than his actual personal expenses.

In my last report I stated my belief that the sum already appropriated for paying the expenses incurred in taking the census and preparing it for publication, would be sufficient for that purpose. It has been ascertained, however, that the additional sum of $\$ 150,000$ will be necessary, and $I^{\prime}$ therefore respectfully recommend the appropriation of that amount for the completion of the work.

With the view of enabling Congress to form a just estimate of the importance and varied character of the information derived from the late census, and of the admirable arrangement of the tables, the superintendent has, with my sanction, caused the returns of Maryland to be printed for the use of the members of the two houses. That State was selected because, from its central position and the character of its population, soil, productions, and industrial pursuits, its census presented the best illustration of the extent and practical utility of the information which has been gained.

Another object was to furnish a specimen of the style in which, according to my judgment, it ought to be published. Such a specimen will be of great value in contracting for the publication of the entire work, by furnishing a standard by which the contractor will be governed, in regard to the paper, printing, and general style of execution.

## THE PATENT OFFICE.

As the Commissioner of Patents reports directly to Congress, it is unnecessary for me to present a review of the operations of that bureau. There is one point, however, on which I deem it my duty to offer some explemation.

The Industrial Exhibition, which was opened in London in the month of

May, naturally attracted much attention in this country. It was the first occasion in the history of the world when all the nations of the earth were invited to make an exhibition of their natural productions and the results of their labor, in all the departments of industry.
Believing that great advantages would accrue to the people of the United States from having an agent present at this interesting display, who was competent to understand and describe all the objects of interest which might be exhibited, I authorized Mr. Charles F. Stansbury, an intelligent officer connected with the Patent Office, to go to London and discharge that duty.
He accordingly spent several months in making a minute examination of the most choice and valuable produets of nature and art which were presented, and I have no doubt that his report, which is now in course of preparation, will be a valuable and interesting document. He was instructed to inform himself particularly in regard to all the natural productions, implements, maehinery, manufactures and processes of manufacture, works of art, and other objects of interest, peculiar to each nation, so as to be able to impart the knowledge thus acquired, to the people of our own country.

As all the latest improvements in machinery and the useful arts were there displayed, a careful description of them will be of great value to the Patent Office, in enabling it to decide whether machines and other alleged inventions and discoveries are really new and useful, so as to be proper subjects of patents, or copied from those exhibited at the London fair. The farmer and mechanic will also be benefited by obtaining information as to the most approved implements, tools, and processes employed in their respective occupations. And the general reader cannot fail to be interested and instructed by an accurate and authentic account of the most extensive and varied collection of useful objects which has ever been brought together from the different quarters of the world. It is proposed to append this report to that of the Commissioner of Patents; and if Congress shall deem it proper to publish it with that document, it will doubtless greatly enlarge the circle of useful information, and give a new stimulus to the enterprise and industry of the people.

## AGRICULTURAL BUREAU.

In my last report I earnestly recommended the establishment of an Agricultural Bureau. My opinion on that subject remains unchanged, and I beg leave to refer to and reaffirm all that I then said in regard to it.

Agriculture is unquestionably the great interest of our country, whether we have reference to the number of persons cmployed in it, or to the value of their productions. It appears from the census of 1840, that the whole number of persons at that time engaged in this pursuit was $3,719,951$; in manufactures 791,749; and in commerce 117,607. More than four-fifths of the entire population were, therefore, employed in the cultivation of the soil : at present it is believed that the proportion is still greater, in consequence of the change in the policy of the government, which has induced many to become agriculturists who were formerly engaged in manufactures; and yet we find that, whilst a large portion of the sessions of every Congress is devoted to the protection and encouragement of manufactures and commerce, nothing has been done for agriculture. Within a few years after the adoption of the constitution, President Washtington recommended to

Congress the establishment of a Bureau of Agriculture; but nothing was done to carry his recommendation into effect.
The subject has since been brcught to the attention of Congress, from time to time, by Executive communications, reports of the heads of department, and petitions from the people; but without success.

As the results of the late census have furnished official evidence of the importance of this interest, and as we are now at peace with all the world, and fortunately relieved from those distracting and embarrassing topics which have so long disturbed the harmony of our legislative assemblies and withdrawn their attention from the true interests of the country, it seems to me that no time could be more auspicious than the present to secure for this great subject a candid and enlightened consideration.
The best mode of illustrating the utility of an Agricultural Bureau is to present a condensed statement of the duties which it should be required to perform. It should be charged with the duty of collecting and disseminating information in regard to the cultivation of the soil, in all its branches. It should investigate every proposed improvement in the tillage of the earth or in the construction of implements of husbandry. It should collect from our own and foreign countries every variety of seed, fruit, plant and vegetable, and distribute them, with full and accurate information as to the soil, climate, and mode of cultivation best adapted to each. Through the agency of our national ships and merchant vessels, arrangements could be made for the importation of all the valuable vegetable productions and animals of other countries. This would enable us to appropriate to ourselves the adventages of the wisdom, experience, and improvements of all the world in regard to agriculture, and we should soon be rendered independent of other countries for many articles which are now imported at great cost. One or more officers should be connected with it, thoroughly acquainted with the principles of geology, mineralogy, chemistry, and botany, for the purpose of investigating and reporting upon the character and properties of every variety of soil, rock, mineral, and vegetable, and their adaptation to useful purposes. To this bureau should also be intrusted the duty of superintending the taking of each decennial census, and of procuring and classifying, from year to year, all the statistical information which can be obtained in respect to the agriculture, manufactures, commerce, tonnage, revenue expenditures, financial and banking systems, improvements by railways, canals, and roads, industrial pursuits, and general progress of every State in the Union, and of the principal nations of the world. By this means a vast fund of useful knowledge, which cannot now be obtained, would be always accessible to Congress and the Executive. The value of such information, in shaping our own policy, can hardly be estimated. Facts like these are the ground-work of all wise legislation. In the language of an enlightened statesman of Europe, "Statistical knowledge is the true basis of every just and paternal administration, and, without it,-it is impossible to realize the ameliorations which are necessary to the prosperity of the country." This remark is peculiarly applicable to our own country, whose interests are so diversified and spread over such a wide extent of territory as to render it impossible to legislate wisely in regard to them, without a thorough knowledge of their value and relations to each other. The information furnished by the returns of our census is of great importance; but when we remember that it is obtained but once in ten years, and that in the intermediate time rapid changes are going on, and
new interests springing into existence, and new States added to the Union, it will at once be perceived that it is not sufficient for the purposes of our government. It should be the duty of the officers of the bureau to keep pace with the annual progress of the nation, and to present to Congress, at every session, a condensed view of all the statistical information to be derived from the proper authorities of each State.

England, in connexion with her Board of Trade, has a statistical bureau and registrar general, which keep the government constantly advised of the general condition of the country, and of the facts illustrative of the progress and wants of each particular branch of its industry.

France has regarded the subject of agriculture of so much importance as to create a separate department to take charge of its interests. She has also established, in connexion with it, a bureau of statistics, the results of whose labors are annually published for the information of her government and people. There are also no less than twenty colleges in France, established under the patronage of the government, in which botany, zoology, ohemistry, agriculture, and the treatment of the diseases of cattle, are the subjeots of instruction. Committees are also employed constantly, by the government, in investigating all improvements connected with agriculture, and in collecting and distributing seeds, plants, vegetables, and fruits.

The publications of the results of the inquiries and investigations of these different agents of the government, constitute the most valuable contributions which have been made to agricultural and statistical science; and I avail myself of this opportunity to say that the acknowledgments of this department are due to the Minister of Agriculture for a valuable collection of seeds, \&c., which he has courteously presented as specimens of the produotions of France and its colonies.

In Belgium, the subject of agriculture is under the control of the Minister of the Interior, but is assigned to a special bureau, attached to which is an agricultural council, consisting of eighteen members, two of whom are annually chosen by each of the nine .provincial boards. There is also a statistical bureau connected with the department, under the direction of one of the most scientific men in Europe.
Prussia has a bureau of statistics, which was established in 1806, and is now connected with the Depurtment of Finance.

Austria, Russia, Sweden, and Spain, and other countries of Europe, have also exhibited their high appreciation of this branch of political science, by establishing bureaus to collect and classify all the important facts connected with the development of their resources and the condition and wants of their people.

The beneficial operation of these important agencies is everywhere visible in the improved condition of the agriculture of the countries into which they have been introduced, and in the exact information which the governinent possesses of the value and progress of every department of its industry.

In view of these facts, I cannot but think that a just regard to the welfare of our country requires that Congrese should lose no further time in establishing an agricultural and statistical bureau ; and I therefore request that you will again invite their attention to the subject.

In my last report I stated that the initial point on the Pacific, and the point of junction of the Gila with the Colorado river, had been determined and fixed; that the intervening line had been run and marked, and temporary monuments erected thereon, for a distance of about thirty miles.

The determination of the geographical positions of the "initjal point" on the Pacific, and the point of junction of the Gila and Colorado rivers, by Major Wm. H. Emory, furnished all the elements necessary for computing the azimuth of the straight line of boundary connecting these two points. The azimuth was computed and laid off at both extremities of the line, and what remained to complete this western or Pacific section was the running and marking the line, artificially, upon the surface of the earth.

The joint commission, previous to their adjournment to meet at El Pasn, appointed two engineers, one from each side, to complete this section of the work. Capt. E. L. F. Hardcastle was appointed and conducted the work ou the part of the United States, which was completed on the 14th of July last. The line was run throughout its whole extent (about 150 miles,) and is artificially inarked by appropriate and permanent monuments. A marble monument 17 feet in height was placed at the "initial point" on the Pacific coast, and six monuments of cast-iron were located at other points along the line, as follows, viz: one near the point of junction of the Gila and Colorado rivers; one at the crossing of the Colorado; one where the line crosses the emigrant trail on the desert; one where it crosses the bed of New river, and two where it crosses the two main roads leading into Lower California.
The duty of running and marking the eastern section of the line commencing at the Rio Grande, and extending thence to connéct with the line at the junction of the Gila and Colorado, was confided, on the part of the United States, to John R. Bartlett, esq., who was appointed a commissioner for that purpose, on the 14th June, 1850.

Shortly after his appointment, Mr. Bartlett organized his party and proceeded to the scene of his duties. He arrived at Indianola, Texas, on the 31st August, 1850. He there detailed a company to make a chain and compass survey, and to carry a line of levels to determine a profile of the route from Indianola to El Paso. At Indianola he was met by great and unexpected difficulties, arising from the scarcity of provisions and deficiency in the means of transportation. By the terms of the adjournment agreed upon by the commissioners they were required to meet at El Paso on the first Monday in November, 1850; but, in consequence of the obstacles referred to, Mr. Bartlett was unable to reach that place before the 13 th of that month. Fortunately, however his delay caused no practical inconvenience, as the Mexican commissioner did not arrive until the 1st of December. The first meeting of the commissioners was held on the 3 d day ot December, 1850. The instructions to Mr. Bartlett required him to establish the line according to the terms of the treaty, and the map of Disturnell of 1847, referred to in it. It was soon found, however, that the subject was encompassed by difficulties, as actual observations proved that many of the important points on the map were located a considerable distance from their true position. According to Disturnell's map, the longitude of the Rio Grande, near the initial point of the line, would appear to be $27^{\circ} 35^{\prime}$ west from Washington; whereas, its true position is $29^{\circ} 40^{\circ}$; thus showing an error of more than two degrees.

The fifth article of the treaty requires that the line shall run from the initial point, which is where the Rio Grande strikes the southern line of New Mexico, along that line westwardly its entire length, which appears, from the map, to be three degrees of longitude.

Many propositions and counter propositions were submitted by the two. conmissioners, respectively. The Mexican commissioner proposed to ascertain the true geographical position of the western extremity of the southern line of New Mexico, and run the line thenre to the Rio Grande. To this, however, the commissioner of the United States would not agree, because, as the Rio Grande was in fact more than two degrees west of its supposed position, the effect of that proposition would have been to give the United States a line extending westward but about one degree, instead of three degrees, from that river.

Difficulties also existed in regard to the latitude of the point where the Rio Grande strikes the southern line of New Mexico. By the map, it appears to be at latitude $31^{\circ} 45^{\prime}$, whereas the true position is latitude $32^{\circ} 22^{\prime}$.

After much discussion, it was agreed between the commissioners, on the 25 th of December last, that the "initial point" should be established "where the Rio Grande strikes the southern boundary of New Mexico, at $32^{\circ} 22^{\prime}$ north latitude; and second, that the line should extend thence, westward, three degrees of longitude." When the commission was originally organized, Brevet Lieutenant Colonel J. McClellan was detailed by the War Department to act as its chief astronomer. In the month of October, 1850, it was found necessary to recall him, and Brevet Lieutenant ColoneI Graham was immediately ordered to take his place, in the confident expectation that under his direction the work would be vigorously prosecuted. He did not, however, arrive at El Paso until the 24th day of June, 1851; and misunderstandings having arisen between him and the commissioner, in regard to their respective functions and powers, which caused a suspension of active operations on the line, it was deemed proper to recall him, and to substitute Brevet Major William H. Emory, the officer who superintended the running and marking of the line from the Pacific coast to the Colorado. He was appointed on the 13 th day of September last, and within ten days thereafter took his departure for the theatre of his operations. He arrived at San Antonio, in Texas, early in October, and, it is supposed, has by this time joined the commission.

The known experience, ability and energy of Major Emory, in conducting operations in the field, furnish the surest guarantees for the prompt and faithful prosecution of the survey.

After the withdrawal of Lieutenant Colonel McClellan from the astronomical corps, Lieutenant Whipple, the officer next in rank, took charge of its operations; and, at the latest advices, the line had been ascertained and run from the initial point, on the Rio Grande, to the neighborhood of the copper mines-a distance of more than one hundred and fifty miles. It will be impossible, however, to complete the work within the time allowed by law, and an extension of it will therefore be indispensably necessary,

The number of persons attached to the commission was found to be greater than necessary, and it has therefore been considerably reduced.

THE DISTRICT OF COLUMBIA.
I deem it my duty to invite particular attention to the interests of this District. Being unrepresented in the councils of the nation, its citizens are
obliged to rely on the justice and magnanimity of Congress for such legislation as its welfare may require. The acceptance, by Congress, of exclusive jurisdiction over it, carried with it an obligation to fulfil all the duties which pertain to that relation; and, judging from the past, there is no reason to doubt that all the just demands of its citizens will be promptly and liberally supplied. The city of Washington has peculiar claims on the munificence of Congress. It owes its existence to the establishment of the seat of the federal government here. It was planned with reference to the purposes of government, and not for the convenience of its permanent inhabitants. The extensive scale on which its avenues and streets and public grounds were laid out, and the powers reserved over them, prove eonclusively that its founders intended that they should be improved and adorned by the general government. It being the residence of most of the exeoutive officers during their term of service, and of the members of the two houses of the Legislature whilst they are in session, and also of the representatives of foreign governments near our own, we should feel a patriotic desire to add to its comforts and attractions, and to render it worthy of the name of its founder and of its relation to our great republic. At a very early period of its history, the idea was suggested of supplying it with water from some of the neighboring streams, and surveys were made with the viow of carrying it into effect. No efficient measures, however, were adopted, and the scheme was for the time abandoned. On the 30th September, 1850, Congress being impressed with a just sense of the importance of the subject, adopted a resolution directing the War Department to cause necessary surveys and estimates to be made, to show the practicability and cost of introducing a copious supply of pure water into the city.
In January, 1851, the Secretary of War reported to Congress the results of the survey, which showed that an ample supply could be obtained at a cost of $\$ 500,000$. This sum is so small, compared with the advantages to be derived from the work, that I cannot hesitate to urge the adoption of the plan proposed in the report. The losses which the government and individuals have already sustained by the destruction by fire of the former Treasury Building, General Post Office, and Patent Office, and other public buildings, amount to more than the estimated cost of the improvement.

The archives of the country and the various public edifices are still exposed to constant danger from the same cause. A prudent regard for their security would, of itself, be sufficient to justify the undertaking; but when to this is superadded the obligation to provide for the comfort and health and safety of the inhabitants of the city, it would seem to be a matter of imperative duty.

In my last annual report I invited attention to the designation of the department, and renewed the recommendation of my predecessor for the creation of the office of Solicitor.
Experience in the diverse and important duties with which this department is charged, still strengthens my conviction as to the propriety of that recommendation; and without repeating the reasons therefor, I beg. leave again to bespeak for it the consideration of Congress.

I have the honor to be, sir, very respectfully, your obedient servant,

> ALEX. H. H. STUART.

To the President of the United States.

## Treasury Department, Comptrollea's Office, October 31, 1851.

Srr: In pursuance of your letter of May 23d, enclosing a letter to you of May 20, from the Hon. Philip Dickinson, district judge of the United States for the district of New Jersey, referring to complaints of the snanner in which the accounts of the officers of the federal courts have been audited by the accounting officers; and in accordance with the request contained in your letter, for as full information as the records of this office will afford in regard to the extent of the abuses which exist under the present system in that branch of the public service, and also the Comptroller's views as to the practicability of reducing the expenditures, without injury to the administration of justice, and of producing more uniformity in the compensations to the ministerial officers in the different sections of the Union, I state, respectfully, that I have examined the subject carefully, and beg leave to report the result of my examination.

The subject is one of great difficulty and complexity. The act to regulate the fees and compensatio of marshals, clerks, attorneys, jurors, and witnesses, in the courts of the United States, passed February 28, 1799, is still in force. It contains only a partial fee-bill for marshals, a fee-bill for attorneys in admiralty causes only, in addition to a per diem of five dollars for attending court, and a small annual salary. It allows the clerks, also, a per diem of five dollars for attending court, and for their services it allows them the same compensation which the State statutes respectively allow to the clerks of the supreme courts thereof, with one-third added thereto; and for all services rendered by the district attorneys and marshals not specially provided for, they were allowed the same compensation as the State statutes allow respectively to attorneys and sheriffs for similar services rendered in the supreme courts thereof.

The State fee-bills were thus made the rule of compensation in nearly all cases for district attorneys and clerks, with one-third added thereto, and in many cases for marshals.

There were then only sixteen States, in all of which, it is believed, the State laws allowed certain taxed costs to attorneys for the prosecution and defence of suits, which were thus adopted lyy the fee-bill of Congress.

Since that time fifteen States have been added to the Union, in many of which there is no law allowing any taxable costs on fees to attorneys, and the laws of many others allow them but a mere nominal and entirely insufficient compensation.

Under the construction put upon the law by the Attorney General, nothing can be allowed to district attorneys for the prosecution and defence of suits except a per diem while attending court, and their annual salary in those States where the State laws allow to attorneys no taxable fees or costs; and in States which allow attorneys taxable costs, (in many States only from three to ten dollars in a cause) nothing more can be allowed to them than is allowed by the State fee-bill. On the contrary, the statutes of New York, and some other States, allow attorneys a very liberal compensation for their services; and the fifth section of the act of Congress of 1799 authorizes the courts to allow the district attorneys of Virginia, for certain criminal busisess, such sum or sums as they my consider a reasonable compensation for the services rendered.

The acts creating district courts in tearly all the new States, provide that
the clerks thereof shall receive the same fees to which the clerk of the Kentucky district is entitled for similar services.

In providing for appointing district attorneys in the new States, the law provides that each one shall have an annual salary in addition to their "stated fees," but says nothing about any per diem compensation; and what "stated fees" are, is not defined.
In providing for the appointment of marshals in the new States, the law provides that each one shall have an annual salary, "perform the same dluties, be subject to the same regulations and penalties, and be entitled to the same fees, às are prescribed to marshals in other districts." Nothing is said about a per diem, which is not included under the term fees. The act of Congress of 1799 prescribes no fees for marshals for their services by virtue of writs of execution, (except in admiralty causes). For making sales and collecting moneys on execution, and for many other services, they are allowed "such fees ard com msation as are allowed in the supreme court of the State where the services are rendered."

The third section of the act of 1799, giving attorneys "such fees in oach State, respectively, as are allowed in the supreme court thereof," as well as the first section, referring the marshal to the State law for a rule of comjeensation for many of his services, are both in the present tense; and unless they are to be construed as prospective in their operation, and to be understood as always speaking in the present tense in relation to all services which may be rendered, and, so far as time is concerned, to refer to the State statutes in force at the time when services are rendered, and not to those in force at the date of the act-I repeat, unless the statute of 1799 can be construed as properly hawing a prospective operation, it is illegal to pay district attorneys anything except their salaries in the new States, and nothing can be legally paid to marshals in those States.

To prevent an utter failure of law in the new States, a prospective operation has been given to the act of 1799 in those States, though some of the juiges in old States have held that such construction was not legal.

The law of 1799 gives very liberal fees to marshals and clerks, which, in many of the districts where there is a large amount of business, affords ihem a large, and, in some districts, a very extravagant compensation for their services. This being the general impression, Congress inserted a mu.viso in the first section of the appropriation act of March 3; 1841, in reiation to the fees of those marshals, clerks, and district attorneys, whose entire annual compensation exceeded $\$ 1,500$ per annum, to limit their fees, in certain cases, to the fees allowed by the State statutes to sheriffs, clerks, and attorneys for similar services, and required them to pay the surplus over certain sums into the treasury. It being difficult to determine to what officers the proviso in the act of 1841 applies, provisoes were inserted in the 167 th paragraph of the appropriation act of May 18, 1842, requiring all those officers to return annual emolument accounts, and limiting the marshals, clerks, and district attorneys of the northern and southern districts of New York, in all cases, to the fees allowed by the State laws to the sheriffs, clerks, and district attorneys of the State in the highest courts of original jurisdiction of the State, according to the nature of the proceedings, for like services rendered therein. It also required the clerks of the courts respectively to certify to all accounts for judicial expenses; that the services charged had been rendered, and the supplies furnished for and used by the court; and that the charges therefor were legal and proper.

There are great difficulties in ascertaining the items and the true construction, in many cases, and applying in practice the State fee-bills; and there has been, and still is, great difficulty in applying in practice the proviso to the act of 1841. Some have contended (it being only a proviso to an appropriation for the year 1841) that it applies only to accounts paid out of that appropriation, and that it expired with the year, or soon afterwards; and some have contended that it was repealed or superseded by the provisoes in the act of 1842 . The act of 1841 allows a marshal to whom it applies $\$ 30$ for summoning jurors at any one term of the court, which is more than is allowed in most districts by the act of 1799. In that case, and in many others, where the application of that act would increase an item of compensation, it has been generally adopted ; but in many districts, so far as its application would lessen an item of compensation, it has been disregarded-that is, it has been generally adopted so far as it increases the compensation of an officer, and discarded sq far as it reduces any item of compensation.

The act of 1799 refers to and adopts the fees in the supreme courts of the several States; but the act of 1841 uses the terms "highest courts of the said States," and adopts the fees in them as the standard of fees for the federal officers. The court of errors was then the highest court in the State of New York, in which much higher fees were allowed than in the supreme court. The officers immediately adopted the fees of the court of errors whenever that would increase the compensation; and such construotion was put.upon the act of 1842 as to increase the compensation of officers above what was previously allowed under the act of 1799. The act of 1799 allowed attorneys' fees only; but the acts of 1841 and 1842 refer to attorneys' fees, and also to counsel fees. The fee-bill or New York, in civil cases only, and not in criminal cases, allows both attorneys' and counsel fees to one and the same man.

The district attorneys discard the criminal fee-bill which gives attorney fees only, and no retaining fees nor counsel fees, and adopt the civil feebill in criminal causes-claiming retaining fees, and attorneys' fees and counsel fees also, in each cause; and thereby charge, and have had taxed, about twice as much as the law of 1842 (as construed by the honorable John C. Spencer and by the Comptroller) would give them.

The act of 1799 allows marshals two dollars for, serving a writ, warrant or process, and five cents mileage for going only; but only fifty cents for summoning a witness. Witnesses have always been summoned by the service on them of a writ of subpœena, for which they were uniformly allowed in all the districts, up to 1838 , but fifty cents besides mileage. Up to that time all the juilges, and nearly all of them since, have construed the clause allowing fifty cents for summoning a witness, (that is, for serving a writ of subporna) as an exception to the general clause of the statute, allowing two dollars for serving a writ.

On the 20th of March, $1838, \mathrm{Mr}$. Attorney General Butler gave an opinion that the marshal was entitled to two dollars for serving a writ of subpœena on each witness. In New York a ticket containing the substance of the subpœena is delivered to each witness as a substitute for a copy thereof.

On the 14th of February, 1840, Mr. Attorury General Gilpin gave an opinion that said ticket is a summons; that the delivery of the ticket is summoning a witness within the meaning of the act of 1799, for which the marshal is entitled to fifty cents ; that the writ and ticket constitute
double process, for serving which the marshal is entitled to two dollars and fifty cents-that is, two dollars for serving the writ, and fifty cen's for the ticket. (See Attorney Generals' Opiaions, pages 1173-4 and 1298.)

The statutes of New York allow sheriffs but $12 \frac{1}{2}$ cents for a sutipena on a witness in a criminal cause or proceeding, but allow six cents mileage for going ard six for returning. The act of Congress of 1799 allows but five cents mileage for going only.

Under the construction put upon the act of 1842 in the southern district of New York, the marshal has charged, for many years past, two dollars and fifty cents for serving a subrœena on each witness, in accordance with Attorney General Gilpin's construction of the act of Congress of 1799, and six cents per mile for going and six for returning, according to the State law as adopted by the act of 1842. By thus charging under two statutes, it amounts generally to more than twice as much as is allowed by a fair construction of either statute. This systêm of charging was at first resisted by Judge Conkling, in the northern district of New York, as illegal; but he finally yielded to the practice established in the southern disfrict, and to the importunity of the marshal.

The Comptroller has recently examined this subject, and issued two circulals, in order to enforce the execution of the statutes of 1841 and 1842 ; the first bcaring Aate August 28, 1851, giving a construction to the act of 1841 ; and the other bearing date September 12, 1851, giving a construction to the act of 1842 , copies of which are herewith sent to you. Beor to 1842 the accounts were examined and certified by the court, or only a judge thereof, under the 4th section of the act of May 8, 1792; but the act of 1842 makes it necessary for the clerk also to certify to the account, both as to the facts and the law : that is, the clele is required to certify that the servic charged for have been rendered, and the supplies furnished and used by the court, and that the charges therefor were legal and proper.

The clerks thus certify their own accounts as well as those of the marshals. The marshals are dependent on the clerks for their certificates, and the clerks are dependent on the marshals for their pay; so that it is for the interest of each not to scrutinize very closely the bills of the other. The tendency seems to be to induce the judge to rely on the examination and certificate of the clerk, who has the papers, and the best means of knowing the details of the business; and the result scems to indicate that the judges have given much less attention to the details of accounts since 1842 than they dill before ; and the effect has been that abuses and expenses have increased very much during the last ten years.

The tendency of construction, precedent, usage, and practice, is to multiply proceedings and to increase costs and expenses.

The officers of one district often borrow proceedings and items of costs from other districts, and introduce them into practice; and the whole tendency of the present anomalous, discordant and deficient system of taxing ousts, partly under various State laws and partly under the act of 1799, is to encourage and increase abuses, unnecessary proceedings and forms, and to increase expenses, and at the same time to do great injustice to some of the officers in many of the districts.

The act of 1812 , fairly construed, gives an insufficient compensation to the alerks of the northern district of New York; and the act of 1799
gives a very small compensation to clerks in many districts where the business is small.

To show you the increase of the judicial expenses of the government, I have had a table prepared, which is hereto annexed, marked A. It includes the aggregate amount of expenses of courts of the United States, paid out of the judicial fund, with the amount paid for salaries of the marshals and diatrict attorneys added thereto-showing the average amount paid annually during the undermentioned periods, as follows:


Showing, also, that the expenses of courts have increased three times as fast since the year 1800, and nearly twice as fast since the year 1830, as the population has increased.

Among tue prominent abuses and usages which have increased expenses, are the following:

1. The prosecution of several suils or indictments which might and should be consolidated into one.
2. The entry, in some districts, of a great maffy rules and orders, and the multiplication of writs and proceedings unnecessarily; surch as an order in each cause, at each term of the court, for a writ of ventre, and the issuling, service and return of such writ, whereby it often occurs that an umecessary number of jurors are summoned. One order and one writ of venire should answer to summon jurors for all the causes for trial at a term, and the number to be summoned should be directed by the court.
3. The practice prevails, in many districts, of putting but one or two witnesses' names in each subpoena, and issuing nearly as many subpernas in each cause, at each term, as there are witnesses, and thereby not only increase the clerk's fees for the writs, but give the marshals additional fees for mileage on each writ.
4. Under the present law and practice, several writs of subpœena are often issued and served on the same person, as a witness in behalf of the United States in several causes, at the same term of the court. This makes an unnecessary expense. One subpæna might be so framed as to effect the whole object.
5. Proceedings for contempt of court, and for many other things, have been unnecessarily multiplied in some districts. There was in one district, at one time, no less than one hundred and twenty-two prosecutions pending, for contempts of court, against seventeen persons, for non-attendance as witnesses ; being thirteen prosscutions against each of six persons, and four prosecutions against each of the other eleven persons; and the whole costs thrown on the United States.
6. In three distriets, a practice has prevailed, for many years, of issuing a writ of habeas corpus every time a person charged with crime is taken out of prison for trial or preliminaty 'examination, from day to day, and a warrant to return him to prison again at night, thereby making fees for the clerk for the writs, for the marshal serving them, and for the jailor for receiving, \&c., the prisoner; making, in all, from six to eight dollars for each prisoner, per diay; and the same course is pursued, and the same.expente incurred daily, during the trial for each of the witnesses who may be in prison a waiting the trial. In öther districts, and in England, prisoners are taken out of jail and brought into court, and returned again to jail, on parol orders. Formal writs are entirely unnecessary, except to make business and fees for the clerk, marshal and jailor. An attempt has been recently made to introduce this practice into another district. Though this practice was partially introduced many years ago, yet it has been very much improved and extended during the last ten years.

Under this, and other practices and usages, the judicial expenses of the Massachusetts district have increased until they are nearly three times as great as they were ten years since. During the years 1839 and 1840 they amounted to less than $\$ 19,000$ per year. During the three years 1848 , 1849 , and 1850 , they averaged over $\$ 50,000$ per annum.
7. Many years since, the marshal of Massachusetts, by leave of the court, employed a man to superintend the State jails and the United States prisoners in them, for which a charge was made of $\$ 200$ per annum, which was certified by the judge, and allowed.

The marshal of Rhode Island, learning the practice some years after it commenced, made a similar charge for more than sixteen years' previous services, from August, 1824, to April, 1841, under the pretence that he, as marshal, had superintegded the State jails, and, at first, allowed $\$ 100$ per year for the swe, and afterwards another $\$ 100$ upon the certificate of the district judge, amounting in all for which he was paid, $\$ 3,33333$.

Similar charges were afterwards made and certified for several years in the Rhode Island and Massachusetts districts, but were paid in the Massachusetts district only.

Similar charges have been made and certified in the New Hampshire district, and also the Maine district.

The present Comptroller, believing that the law gives no color of right to any such compensation, has disallowed such charges as an abuse. On this point see Judge Woodbury's opinion, 1st Woodbury and Minot's Reports, p. 193.
8. There have been some abuses in relation to the per diem compensation of officers for attending court, and particularly in relation to bankrupt business and rule days in some of the districts.
In some instances a court has been nominally opened from day to day, where no business was done, for no apparent object except to furnish an apology to the clerk and marshal to claim a per diem for attendance.
The attention of committees of Congress has been called, from time to time, to many of these abuses and evils; and to the importance of establishing a new and uniform fee-bill for the officers of all the federal courts. In 1842, the Supreme Court of the United States was authorized to establish uniform rates of fees for all the districts, but the court never executed the power. Several reports have been made by the Solicitor of the Treasury. I herewith send you a printed copy of the report of R. H. Gillett,
esq., Solicitor of the Treasury, bearing date February'2 1th, 1819, and particularly invite your attention to page 00 to 114 , in which he recommends, in detail, a new fee-bill. On the 9 th january, $1850, \mathrm{Mr}$. Butler, from the Judiciary Committee of the Senate, reported a bill, which was numbered 33, which is substantially the same in its features and details as that recommended by the Solicitor.
The Comptroller being called upon by Judge Butler for his views in the matter, had amendments prepared in this office, whirh wer: reported by Judge Butler to the Senate on the 24th of April, 1850, with so much of the ariginal bill as the Comptroller proposed to retain, in the form of a substitute, though entitled amendments in the printed copies.

After an examination of the original bill, and the amendments proposed by the Comptroller, Mr. Butler, in behalf of the Judiciary Conmittee, on the 5 th of February, 1851, reported a substitute for the whole bill, under the name of amendments, a copy of which I herewith send to you, which I shalb dengminate the third bill.

Fees provided for by statute, in numerous small items, according to the amount of the service rendered, are the most just, when business is done fairly, and the items made out fairly; but they are liable to great abuses, and particularly in relation to attorneys' and clerks' fees.

They not only encourage an unnecessary multiplication of papers and proceelings, and tend to perpetuate useless forms, but they also induce many constructive services, and an attempt to get double pay for many items of service, by means of construction and mere verbal distinctions. The object of the Solicitor was to avoid abuses by allowing attorneys' fees in gross for all their serviees, and allowing clerks' tees in gross also, in most cases. (See page 101 of his report.)
The second bill is so drawn as to give the clerk a folio compensation for entries and records, and copies of papers, but provides for a gross fee for most other services. As to attorneys' fees, the second bill provides for attorneys' fees less than the first one; and the third bill reduces them still lower by about one-half, and quite too low, I think, particularly for difficult and important litigated causes.

I suggest that lines 16 and 17 of the third bill be struck out, as they are
 They are not necessary to make the sense complete, and they seem to conv fine the fee of ten dullars to civil suits, where costs are taxed against defendants, though it should apply also to district attorneys for criminal causes. The same objection applies, also, to the word common, in line 18, which should be struck out, so that the fees of six dollars and four dollars may apply also to criminal causes. In my opinion, each of said items, ten, six, and four dollars, should be increased, and made twenty, ten, and five dollars, respectively.

I respectfully suggest, that where an indictment for crime is tried before a jury in a circuit court, and a conviction is had; an additional fee of twenty or thirty dollars be allowed to the district attorney. It would, in my opinion, have a good effect, and encourage the exercise of sound and discriminating judgment as well as diligence, to allow a larger compensation or a successful than an unsuccessful prosecution.
The tendency, I think, would be to encourge the prosecution of suits only in cases where there is sufficient evidence to warrant a conviction.

The provisions from lines 43 to 56 , inclusive, in the third bill, are taken
from the second bill, and slightly amended. They will tend to prevent the prosecution of unnecessary suits.

Lines 32,33 , and 34 are taken from the second bill; but the committee seeu to have misapprehended the object of them; they have added the word his before the word services, and thereby made them apply to the district attorneys. They were not intended to apply to the district attorney at all, but to counsel who might be employed by the head of a department, in important causes, to assist the district attorney. Strike out the words his and as, and insert of, so as to read: "For servires of counsel," \&c., and then insert the whole paragraph between lines 42 and 43 , and 1 think it will all be correct.

To provide compensation for past services in the States of Lovisiana, Ohio, Illinois, Michigan, Wisconsin, and some other States, where there are no taxable attorneys' fees, I respectfully suggest the addition of a paragraph like the following at the end of the attorneys' bill, after line 56 :

In every case where a district attorney has heretofore prosecuted or defended a suit in which the United States was concerned, in a district where the law allows no taxable attorneys' fees, and for which he has received no compensation except his per diem and annual salary, he shall be paid for his services according to the provisions of this act.

The salary of district attorneys and marshals is provided for in section 4 , lines 104 and 105 , on page 15 of the bill.

As to the fees of the clerks of the circuit'and district courts of the United States, I respectfully suggest that lines $68,69,94,95,96,97$, and 98 should be struck out of the bill of clerks' fees as reported by the committee in bill No. 3 ; and the following other alterations should be made therein, which I have made in the bill herewith enclosed to you : interline the ords except to jurors after the word "person" in the (izth line; and strike out the words "and fifty cents" in the 85 th line, also the word "exhibit" in the 87 th line, also the words "certificate and the" in the 99th line, and insert twenty in the place of "fifty" in the 100th line. As to the word "exhibit" in the 87th line, all exhibits which are attached to the bill, petition or answer, and made a part of the same, would be recorded, as a matter of course, as a part of the proceedings, without any special clause in the statute directing it. But exhibits are generally returned with the depositions and reports of the masters in chancery, as a part of the testimony, and it is not necessary to record them unjess it is deemed necessary to rccord all the evidence; and it is no more necessary to record the evidence in equity and admiralty causes, than it is in civil and criminal causes at law.

To record the evidence makes a useless expense, to avoid which, the paragraph was drawn in the second bill, which comprises lines 86 to 93 in the third bill; but I think the committee inserted therein the word "exhibit," with it due consideration.
As to the other lines which I suggest should be struck out, they were drawn up by a shrewd clerk of a circuit and district court of the United States, and the Comptroller was unsuccessfully urged to recommend their adoption, in addition to the items in the second bill.

If they should be retained, and all the other items of the bill retained also, the effect would be to give the clerk a double compensation for the same items of service, and some of them would lead to abuses; all the items of service specified in them, are amply compensated by the general provisions in lines 70 to 85.

Lines 75 to 78 give three dollars for miscellaneous services; and for what?

1. For venires, which would be for all the causes on the docket, and might be for each one
Swearing the jury - - - - - 25

Making an index of the cause - - - . 25
Putting the same on a calendar of causes for the court and bar, perhaps twice
Taxing costs, worth from twenty-five cents to one dollar-say
for which the bill gives him three dollars, and gives him five dollars per day also to attend court and attend to the same busiress, making a double compensation to a considerable extent ; and yet bill No. 3 provides for giving a third compensation for a portion of the same service.

The second bill, as recommended by the Comptroller, is a liberal bill for clerks, taking into consideration the per diem, the provisions contained in the third bill in lines 114 to 130, and the provisions in section 3 of the bill, which will increase the fees of the clerks in the small districts, and furnish them an office and fuel at the expense of the United States.

The second bill, and also the third bill, as I propose to amend it, will give the clerks of the United States higher fees and larger compensation than is allowed to the clerks of any of the State courts, though the clerks of the State courts are generally better paid than the judges, attorneys, or any other State officers.

Some years since there were two cases of judges of the supreme court of New York resigning their seats in order to receive, and they did receive, the more lucrialive appointments of clerks of the same court.
Lines 68 and 69 are so drawn that the shrewd clerks would charge twen-ty-five cents for swearing each juror, making three dollars for swearing a petit jury, and from three dollars and fifty cents to six dollars for swearing a grand jury; though $I$ presume the committee intended to allow but twen-ty-five cents for swearing a whole jury. The words are in the singular number, and would be construed distributively as applying to each juror. The words " for administering every oath or affirmation to a grand or traverse jury, twenty-five cents,". would be construed as applying to the oath or affirmation taken by each juror.

It seldom happens that all the jurors are sworn at once, for the reason that generally some affirm, while the most of them are sworn. To give the clerk liberal fees, as the bill provides, for every item of service he renders, except the few which I have enumerated, as amounting to two dollars, for which he is allowed three dollars, and then give him the additional fee of three dollars for swearing a jury, large additional fees for many ther items of service, and also five dollars per day-thus giving him three ompensations.for a large portion of his services-would be dealing with excessive liber. ity, which would form a striking contrast with the very moderate fees allowed to district attorneys.

As to the item of one dollar, in lines 94 and 95 , for venire for grand jury, the service is amply compensated by the general provisions for miscellaneous services, from lines 75 to 85 .
As to the lines 96,97 , and 98 , and the words "certificate in the," in line 99, the services are provided for in the general provisions in relationto rules, certificates, entries, eopies, \&\&., in lines 70 to 74. The clerk has
no power to take the acknowledgment of a deed; and as to affixing a seal to an instrument, fifteen or twenty cents is as much as is allowed the clerks of the State courts.
If the provisions which I have suggested as objectionable should be retained, then I respectfully suggest that the provisions for miscellaneous services, from lines 75 to 85 , should be struck out.

As to marshals' fees, the third bill is substantially the same as to marshals' fees as the second bill. The design in drawing the second bill was not to alter the marshals' fees materially, but to leave them substantially the same as they are under the fee-bill of 1799-subject to the limitation contained in the one hundred and sixty-seventh paragraph of the act of May 18,1842 . The object has , been to make them definite, certain and uniform in all the districts, except for services under writs of execution; to obviate all the uncertainties and obscurities in the act of 1799 , supply its defects, and prevent abuses.

As the forms of final execution and the mode of advertising and selling property on execution will not be uniform, but conform to the laws of the several States, it seems to be expedient that the marshals' fees on execution should also be governed by the laws of the States, respectively, by which their proceedings are goyernęd.
The abuse in relationto writs of habeas corpus to bring prisoners and witnesses into court, and of warrants to return them, is obviated by lines 120 to 124 , on page sixteen. There is allowed, in lines 196 and 197, "for transporting criminals, ten cents per mile for himself, each necessary guard and each prisoner," to which sheuld be added the following words, to wit: and the same compensation for transporting fugitives from labor.

The ninth section of the act of September 18, 1850, relative to fugitives from labor, requires the marshal to transport them home in certain cases, and allows him to employ assistants or guards, and gives him the same compensation for himself and his assistants, and allows him the same expenses, as are allowed by the State law to sheriffs for transporting criminals.
Sheriffs do not usually need guards, or more than a single assistant, in transporting criminals, and hence the statutes of the States do not generally provide for any such case. There is therefore no law by which the marshals can be paid, in most of the States, a proper compensation for the services of their assistants.

Sections two and three need no amendment. As to the fees of commissioners, in section four, I propose to insert in the 18th line on page twelve, atter the word "charges," the following words, to wit: or cases of fugitives from labor; so that the clause may read: for hearing and deciding on criminal charges, or cases of fugitives from labor, five dollars per day for the time employed.

The following words in the 104th and 105th lines of the fifteenth page, to wit: " of the per diem compensation," I suggest should be stricken out, as the per diem compensation of the marshals, district attorneys, and clerks are all provided for in the bills of their fees, respectively, on pages two, five, and nine of the printed bill. It is not the object of the bill to reduce the fees and compensation of officers belnw what they are provided for, on an average, by the fee-bill of 1799, but to equalize them, make them uniform, make the law explicit and definite, so as to prevent abuses arising from in genious constructions; to cut off all constructive services; to diseonrage
unnecessary prolixity, old useless forms and the multiplication of proceedings, and the prosecution of several suits which might be joined in one.

The bill allows quite as liberal fees to the officers, on the average, for services rendered, as the act of 1799, and in many instances higher fees; but it is believed that it will reduce expenses by lessening the number of suits prosecuted, and by lessening the number of papers, writs, orders, collateral and formal proceedings, in almost every cause, whereby it will diminish the labor of the officers. It will impose on them much less labor, and give them better pay in general for what they do, than the present law.

Julge Dickerson says in bis letter to you, that he Jas "frequently heard complaints of the manner in which the officers of your department have audited the accounts of the officers of the federal courts; and those complaints have come from sources which justify the belief that they have not been without foundation." He continues: " Judge Baldwin, for years before his death, actually refused to examine and certify accounts of the officers of the court, because the officers of the department (as he thought) improperly interfered with his duties ; and Judge Grier nade complaint of like conduct." "Some years ago, our late District Attorney Greene exhibited to me a very voluminous correspondence between the departmet and himself, upon the subject of a bill of costs which had been certified by the court and disallowed by the Comptroller."

Such complaints as those alluded to by Judge Dickerson have been nu-merous-more numerous than justice would warrant. Many officers complain of the Comptroller, and attempt to make him responsible for the defects in the law, and for the opinions of the Attorney General. It is true that the present Comptroller, as well as his predecessors, have been in the constant habit of examining accounts certified by judges, and disallowing such items as he thought illegal.. He has, however, exercised no new powers on the subject, but has exercised the same power, and no more, as his predecessors have exercised from the organization of the government. This may be inferred from the letter of Judge Dickerson, which shows that such complaints did not originate since the appointment of the present Comptroller, nor during the official term of his immediate predecessor, but have been of long standing.

When you reflect that all the acts passed since the fee-bill of 1799 were intended to reduce the expenses of courts, and look at table "A," bereto annexed, and take into consideration the fact shown by that table, that the expenses of the felleral courts are now about three tines as great in proportion to the population as they were fifty years since, you can then judge which has been wronged the most, the federal officers or the government; and you can then judge also whether those officers have or have not been wronged by the Comptroller, and how much or how little just cause and reason they have for complaint. The Comptroller has made no new rules, except as to matters of form and the mode of rendening accounts, and doing certain things, but has endeavored to enforce the law with uniformity, and without fear, favor, or partiality. He has not attempted to legislate, and to supply by construction the defects in the statute, but has endeavored to enforce the law as it is; and where it is obviously defective, and does not do justice to claimants, he has pointid out its defects, and referred them to Congress for a remedy. Notwithstanding all the vigilance which the present Comptroller and his predeces-
sors have boen able to exercise, in ferreting out and disallowing illegal claims and items of aecount which have been certified by clerks and judges, the table referrel to shows that the expenses of courts have increased with wonderfill rapidity, and about three times as fast as the population. Much of this increase of expenses may be attributed to the increased influence of the clerks of courts, under the law of 1842, requiring the clerks to certify to accounts; by reason ot which, the judges seem to have thrown the chief responsibility on the clerks, relied on their certificates, ard relaxed their own vigilance in the examination of accounts in many of the districts.
The present Comptroller has had many severe trials. Numerous officers and claimants, a portion of whose accounts had been disallowed as illegal, for a series of years, on a change of administration brought forward the old rejected items of account, which accrued from five to fifteen years since, and some still older, and pressed them upon the accounting officers for payment, in many instances with wonderful pertinacity. It is insisted by Judge Dickerson and some other judges, and by all disappointed claimants, that the certificate of the judge, under the act of 1792 , is conclusive in all cases; that the accounting officers have no power to go behind it; that they have no power to examine the items of the account, or to question any of them, either as to law or fact ; and that their sole business is to register the amount of the account as certified by the judge, and order it to be paid; that the judge is, in fact, the accounting officer; that his certificate is equivalent to a judgment, which cannot be questioned; and that it is assuming, arrogant, and impertinent, for an accounting officer to presume to question the correctness of any itern of an account so certified. If such was the intention of Congress, why did they not order the accounts, as certified by the judges, to be sent directly to the Register of the Treasury, to be entered and filed, and direct him to certify the balance due to the Secretary, to enable the latter to draw a warrant for the same, without the useless formality of sending them to the accounting officers? Costs and fers are not allowed and taxed at common law; they are authorized only by express statute. The circuit and district courts have power, to a limited extent, to adopt rules, but none to establish fee-bills or allow costs not prescribed by statute. So far as the fees and compensation of officers are concerned, they are in a few instances left by the terms of the statute to the discretion of the court; but in most cases they are fixed by the statute itself, or by the State statute which it adopts; and where the statute allows nothing, the courts have no power to allow anything.

The law also linits the objects and purposes for which supplies may be furnished, and contingent expenses of courts incurred.

The supplies and objects of expenditure must constitute necessary and proper means to aid in holding the court, and in executing the laws, or else they cannot be legal objects of expenditure. So far as a juilge allows costs not authorized by statute, or allows more than the statute prescribes, he exceeds his power, and his certificate is so far void; that is, it is void as to the excess, unless every judge has power to overrule the acts of Congress, and to make law. So, if a judge allows items of account for contingent expenses, for objects and purposes not authorized by law, he in such cases exceeds his power and jurisdiction, and his certificate is void. These positions have been substantially affirmed by several Attorneys General, who have also affirmed the principle that it is the duty of the accounting offl-
cers to examine and decide for themselves, whether the certifyng judge had or had not exceeded his powers.

On this question of jurisdiction, and the limitation of the power of the judges, see the printed volume of the Opinions of the Attorneys General, pages 324, 1173-4, and the latter part of the opinion of Mr. Attorney General Crittenden, of July 5, 1851, Mr. Wirt says, on page 324: "The account, then, is to be first submitted to the Auditor, and he is to examine it; not to control in the slightest degree the discretion with which the law has invested the court, but to see that that discretion has been exercised upon the subjects pointed out by the law; or, in other words, to see that the account contains no items but those which are authorized by the law." "But if it contains any such item, (that is, any item not authorized by the law) then I am clear that there is nothing so imperative in the law, as to require them to pass it; but, on the contrary, that it is their duty to rejectit."

Mr. Butler says, in his opinion of March 20, 1838, in relation to the account of a marshal of New York, on page 1174: "Where a charge is allowed by the court or judge, for a service or purpose not mentioned in the acts of Congress, or where a greater sum than that fixed by law is allowed, the certificate of the court or judge may be regarded by the accounting officers as a nullity, and the charge disallowed or reduced, as the case may require. For example, suppose the marshal's bill as examined and certified contains a charge for summoning the counsel, or a charge of ten dollars for serving a writ; in the former case, the accounting officers should reject the item; and in the latter, they should reduce it to two dollars; because, in the one case the charge would be palpably illegal, and in the other as pabpably excessive."

Mr. Crittenden has recently affirmed the same doctrines. In his opinion of July 5th, he says: "If a judge having a special limited jurisdiction to hear and determine all actions upon bond, note, account, not exceeding $\$ 50$, give judgment for $\$ 100$ for debt by note, the judgment is void-absolutely null. The subjects are specially enumerated in the statutes to be included in the marshal's accounts. The fees or allowances are in stme instances specified, in others confided to the discretion of the julges. The certificate being the evidence of the exercise of a special and limited jurisdiction, it must show upon its face a case within that jurisdiction." He continues: "If, therefore, it appears from the certificate that a fee or charge has been allowed for any service or cause not within the jurisdiction, the certificate as to that is of no force or validity. That, I think, is clear; and so, if for any of the services enumerated as within the jurisdiction, a greater fee or sum be allowed where the law has fixed a smaller one, then, also, the certificate as to the extent is of no legal force."

The law authorizes a single judge out of court to examine and certify accounts; the law of 1842 requires the clerk, also, to certify them, and Congress might confer the power on any other officer. It is a special power conferred on the judges for a special purpose, and is not comprised in the general powers and juriscliction of the court.

It is a general rule, that nothing shall be intended to be out of the jurisdiction of a supreme court but that which specially appears to be so ; and, on the contrary, nothing shall be intended to be within the jurisdiction of an inferior court but that which is so expressly alleged. (See 1st Saunders's Reports, 74.)

The powers of all special jurisdictions, and the powers of commissioners, and special courts of limited jurisdiction, are tested by the same rule as
those of inferior courts. (See cases of Smith vs. Rice, 11 Mass. Rep., 313; Duval vs. Duval, 13 Mass. Rep., 264; and Parkin vs. Proctor, 2 Wilson's Rep., 382.)
It should therefore appear on the face of every certificate, taken in connexion with the account, that each item was a legal charge against the government, and that the judge has not exceeded his powers, and allowed a Parger sum than is allowed by law for any service for which the law has prescribed a specific fee or compensation. On this principle the accounting officers have acted for fifty years.

The questions to be acted on by the judge, and also by the accounting officers, are as follows:

1. Is the sulject-matter of each item of an account such that it is a legal charge against the government, if the facts in relation to it are as alleged?
2. Has the service been rendered, or the supplies furnished for and used ly the court, as alleged?
3. In case of supplies furnished, did the marshal pay the amount for them which is claimed in his account?
4. In the case of services for which the judge may have allowed such sums as he deemed reasonable, the question is, whether it is or is not a case in which the law invests the judge with such discretionary power.
5. If it is a case of services where the law prescribes a specific fee or compensation, the power of the court is thereby limited as to the amount to be allowed, and the judge can only ascertain and certify to the facts, and merely carry out, ministerially, such sum ©s the law allows.

The first question applies to every item of any account ; it is a question of jurisdiction, and one which the accounting officers are bound to examine for thennselves, as is uffirmed by Attorneys General Wirt, Butler and Crittenden, in the cases cited. In fact, questions of jurisdiction, all persons as well as officers are bound to talke notice of at their peril. That the marshal is bound to take notice of them, at the peril of losing all illegal payments made ly him, is held by Attorneys General Wirt and Butler. (See pages 324,325 , and 1174,1175 , of the volume of Opinions.) In both cases, certain payments by marshals, for witnesses' fees, which had been duly certified by the court, were held illegal, and not proper items to be allowed to the marshals. If the first question appears affirmatively on the face of the atcount, in relation to each and every item, the accounting officers do not inquire into either the second or third questions, unless there is error or misc:alculation apparent upon it.
As to the fourth question, the accounting officers inquire no further than to determine whether the amount of each charge is or is not subject to the disuretion of the court or judge ; and if it is apparent that it is subject to such discretion, they pass the account.

As to the fifth question, the accounting officers feel bound to inquire into the jurisdiction, as referred to in the first question. If that is apparent, they take the lacts to be true as stated and certified, and examine them only so far as to learn the application of the fee-bill to them. They 1 ben look to the statute prescribing the fees or compensation, and if they find that any of the items are carried out for a larger sum than is prescribed by statute for the service, the error is corrected. What is fixed by law, the judge has no power to alter. It is a question of power; that is, it is a limitation to the exercise and extent of his jurisdiction, which the accounting officers have ever been in the habit of inquiring into. They are
governed by the law, under the sanction of their oaths, and cannot regard the certificate of a judge as superior to the law. Jụdges have certified to the following classes of items, and many others, the subject-matter of which are not legal charges against the United States:

1. For a per diem compensation of an imprisoned witness, for sereral months, claimed as a contingent expense of holding courts, as stated by Mr. Wirt, in pages 324 and 325 of Opinions of the Attnrneys General.
2. The law books for district attorneys, to furnish them libraries at the expense of the governinent, without authority of law.
3. For office rent of marshals and clerks, without authority from the head of the department.
4. For printed blanks for clerks and marshals, to save them the labor of writing what they are paid for.
5. The counsel fees for defending poor prisoners, on the assignment of the court.
6. For items of clerks' fees for services rendered for persons indicted, and for defendants in civil suits prosecuted by the United States.
7. For many thousand dollars, in four different districts, for the claims of marshals for pretending to superintend the State jails.

In the following classes of cases, and in many others, where the statutes have prescribed the fees and compensation of officers, judges have certified to larger amounts than the law allows:

1. Extra compensation $g^{*}$ witnesses more than the statute allows, as decided by Attonney General Butler. (See Opinions of Attorneys General, pages 1174 and 1175.)
2. The 4th section of the fee-bill of 1799 limits the fees of attorneys, solicitors, and proctors, in admiralty causes, to $\$ 17$. In addition to the $\$ 17$ attorneys' fees allowed by law, the judge of the eastern district of Louisiana allowed to the late district attorney, counsel fees in twenty-nne admiralty causes to the anount of $\$ 6,18260$, and certified to the same.
3. The law allows district attorneys a small salary, a per diem, and taxable attorneyss' fees, but no counsel fees in addition thereto. In addition to the fees and compensation allowed by law, the district judge of the eastern district of Louisiana allowed the late district attorney, in his bill for the quarter ending March 31,1849 , the aggregate amount of $\$ 13,950$ counsel fees, for his services in forty causes.

Counsel fees, or quantum meruit fees, for the services of district attorneys not allowed by law, have been certified by judges in several other districts.
4. The fees of officers in the northern and southern districts of New York have not been made out in accordance with the provisions of the 167 th paragraph of the act of 1842 , limiting their fees and compensation to the amount allowed to State officers for like services; but much larger sums have been allowed and certified than the law allows.
5. In many cases where the limitations of the act of 1841 apply, through oversight, want of information in relation to the amount of the emoluments of officers, or some other cause, the judges have not conformed to it, but have certified to larger fees than it allows. This may be illustrated by the following cases in the Massachusetts district, to which the law of 1841 applies. In 1849, three indictments were found against one Wilson, and three against one Crafts, for an illegal conspiracy and an attempt to procure a ship to be cast away. Several sailors, who were witnesses, were put in jail for want of security for their appearance. The witnesses and prisoners
were brought out of jail from day to day, during the exeminations and trials, on writs of habeas corpus, and returned again at night to jail on warrants. The marshal's fees on those writs and warrants were charged, and certified by the judge, at over $\$ 6,000$, and the clerk's fees at over $\$ 500$. The charge was nade and claimed under the act of 1799 ; that is, $\$ 2$ was charged by the marshal for the service of each writ on the prisoner, and on each witness named in it ; and the same fee for the service of each warrant for each prisoner named in it, besides $\$ 1$ for a copy, mileage, and fifty cents for each one for commitment to or discharge from prison. All these fees were charged, besides much more, during the months of April and May, 1849. The statute of Massachusetts allows she:iffs but 30 cents for serving a writ or warrant on each person named in if , and 12 cents for a copy if demanded; so that if the charges had been made in accordance with the statute of 1841, they would have been less than one-third part as much as was certified by the judge.
6. The law of 1799 allows marshals a per diem for attending a circuit or district court, and for no other service. In some districts, judges have allowed and certified to a per diem for the marshals for attending before a judge out of court, or a commissioner on examination of a prisoner, for which the law allows the marshal fees for serving the writ and subpcenas, and mileage, and nothing more except his salary. There has been a want of unilormity in the action of different judges in certifying accounts under the same provisions of law. Many, and perhaps the greater part of the errors in the accounts, have been detected and corrected from time to time by the accounting officers, whose efforts have had a salutary influence in checking irregularities, confining officers to the law, and securing soimething like an approximation to uniformities of decision.

Considering the extra@rdinary state of things, and the extravagant prices at the present time, in the State of California, I respectfully suggest the propriety and expediency of allowing the officers in the northern and southern districts of California, for their services for two years, double the compensation and fees provided for in said bill, and fifty per cent. more than is proviled for in said bill, for two years thereafter. All of which is respectfully submitted.

> Hon. A. H. H. Stcart, Secretary of the Interior.

TABLE A.

| Periods. | Years. |  | Average amount paid anually. |
| :---: | :---: | :---: | :---: |
| From 1791 to $1793 .$. | 8 | \$34,875 86 | \$11,425 23 |
| From 1794 to 1799. | 6 | 153,497 97 | 25,582 99 |
| From 1800 to 1801. | 2 | 84,428 79 | 42,214 39 |
| From 1802 to 1805. | 4 | 174, 44369 | 43,610 92 |
| From 1806 to 1809. | 4 | 299, 90889 | 74,977 2: |
| From 1810 to 1818. | 4 | 282, 64049 | 70, 66012 |
| From 1814 to 1817. | 4 | 821,080 69 | 80, 25767 |
| From 1818 to 1821. | 4 | 468,74899 | 117,187 24 |
| From 1822 to 1825 | 4 | 518,700 90 | 128,425 22 |
| From 1826 to 1829. | 4 | 698,333 62 | 149,583 40 |
| Years 1880 and 1831 | 2 | 408, 86503 | 204, 43.251 |
| From 1832 to 1837. | 6 | 1,559,161 49 | 259,860 24 |
| Years 1838 and 1839 | 2 | 642,703 43 | 321, 35171 |
| Years 1840 and 1841 | 2 | 747,390 26 | 373,695 13 |
| From 1842 to 1847 . | $5 \frac{1}{2}$ | 2, 5555,42737 | 464, 62323 |
| Years 1848 and 1849 | 2 | 938,446 05 | 469,223 02 |
| $\begin{aligned} & \text { Year } 1850 . \\ & \text { Year } 1851 . \end{aligned}$ | 1 | $\begin{aligned} & 618,42820 \\ & 610,27989 \end{aligned}$ | \} 564,85404 |

Inerease per eentuem of population and expenses of oourts since the yoar 1800.

| Periods. | Population. | Increase. | Expensés of courts. | Increase. |
| :---: | :---: | :---: | :---: | :---: |
| In 1800. | 5,305 925 | Per cont. | \$42,214, 29 | Per cent. |
| From 1800 to 1820. | $9,638,131$ | 81 | 117,187 24 | 177 |
| From 1800 to 1830 | 12, 866, 920 | 142 | 204, 48251 | 384 |
| From 1800 to 1840 | 17,062, 566 | 220 | 373,695 18 | 785 |
| From 1800 to 1849 | 22, 0000000 | 314 | 469, 223802 | 1,011 |
| From 1800 to 1851 | 28, 000,000 | 333 | 564,851 04 | 1,237 |

## Treasurí Department, Comptroller's Office, November 19, 1851.

Sir: As requested by you, I herewith send a reference to the ste utcs prescribing the fees of attorneys of the United States and clerks, $\quad=$ services in causes in which the United States are concerned, in the Territorics of New Mexico, Utah, Oregon and Minnesota.

The ninth and tenth sections of the organic acts of the Territories of New Mexico and Utah provide that the clerks in government suits shall receive the same fees, and the attorneys of the United States the same fees and salary, as the attorney and clerks of the Territory of Oregon.

The clerks of the district courts of Oregon and Minnesota, by the ninth section of the orgavic acts, shall receive in all United States cases "the same fees which the clerks of the district courts of the late Wisconsin Territory received for similar services."

The clerks of the late Territory of Wisconsin, by the ninth section of the organic act of April 20, 1836, were to receive in government cases the same fees which the clerk of the district court of the United States in the northern district of New York received for sisilar services.

The act of April 29, 1812, in relation to the district court of New York, provides for the appointment of a clerk to reside at Utica, in the northern district, who was to "be allowed the same fees and compensation as by law is allowed to clerks of the district courts."

The district attorneys for Oregon and Minnesota, by section ten of the organic acts, are allowed "the same fees and salary as the attorney of the United States for the late Territory of Wisconsin received."

The district attorney for Wisconsin, was allowed, by the tenth section of the organic act, "the same fees and salary as the attorney of the United States for the Michigan Territory."

The fees of United States attorneys in Michigan Territory were regulated by the act of February 27, 1813, which provides that there should be appointed an attorney of the United States in each of the Territories, who should, "besides the usual fees of office, receive an annual salary of $\$ 250$."

The construction put by the Attorney General on the terms "slated fees" is, that they mean the fees taxable in suits in pursuance of law.

The phrase usual fees, I think has the same meaning. In the Territory of Michigan the statutes allowed attorneys no taxable fees or ciosts, and hence none could be allowed, according to law, in the Territory of Wisconsin, and none can now be allowed to the attorneys in Minnesota, Oregon, New Mexico and Utah.

Nothing can be allowed to them except their salary and per diem.
The law regulating the fees of clerks, in causes in which the United States are parties, and in causes arising under the laws and constitution of the United States, in the Territories of New Mexico , nd Utah, refers, 1st, to the laws regulating the fees of clerks in Oregol for similar services; 2 d , to the organic law of the late Territory of :Visconsin; 3d, to the third section of the act of April 29, 1812, authoriz ng the appointment of a clerk, to reside at Utica, in the northern district of New York; 4th, to the law of 1799 , relative to the fees of clerks of district courts; 5th, to the fee-bills of the State of New York, prescribing the fees of the clerks of the supreme court thereof.

The law regulating the fees of attorneys of the United States in the Territories of New Mexico and Utah, refers, 1st, to the organic act of Oregon Territory; 2d, to the organic act of the late Territory of Wisconsin ; 3d, to the laws regulating the fees of the attorney for the late Territory of Michigan, which was the act of February 27, 1813, relative to the appointment of attorneys for the Territories; 4th, to the fee-bill of Congress of 1799; 5th, to the local law of the late Territory of Michigan, prescribing the taxable fees of attorneys in that Territory; and, lastly, there having been mo local law prescribing fees of attorneys in the late Jerritory of Michigan, the reference and the provision for taxable fees and compensation to attorneys, for prosecuting and defending suits, wholly fa, ls.

Here, then, are five references for clerks fees for eith of the Territories of

New Mexico and Utah, and four for each of the Territories of Oregon and Minnesota. There are also five references of attorneys' fees for each of the Territories of New Mexico and Utah, four for each of the Territories of Oregon and Minnesota, the two last of which are to different laws and different States from those in relation to clerks' fees; and the references for stated or taxable attorneys' fees finally fail.

Very respeetfully, youra,
ELISHA WHITTLESEY,
Comptroller.

To Hon. A. H. H. Stuart, Secretary of the Interior.

Treasury Department, Comptroller's Office, November 26, 1851.
Srs: In pursuance of your letter of May 23, 1851, in relation to the accounts of the officers of the federal courts, and the extent of the abuses which exist under the present system in the judicial expenses of the government, in addition to the report heretofore made by E. C. Seaman, esq., as acting Comptroller, and bearing date October 31, 1851, I respectfully submit the following abstracts of bills of costs and fees, remarks and suggestions, in illustration of the subject, as a supplementary report.

First, as to the State of New York.-At the time of the adoption by Congress of the fee-bill of 1799, the State had a fee-bill for attorneys in civil causes in the supreme court, one for counsellors, and another for attorneys in criminal business, and other bills for solicitors and counsel in chancery, all allowing item fees. The civil fee-bill allowed attorneys and counsel also a retaining fee in each cause, provided counsel was actually employed; but prohibited the same man from receiving fees in two capacities, both as attorney and counsel, in the same cause. The criminal feebill did not allow any retaining fee, nor any counsel fees. Both bills allowed a folio compensation for drawing all writs, pleadings, and other papers and proceedings in the progress of a cause; also a folio compensation for every copy made or supposed to have been made, or necessary, and a fee for trial, and for each motion, or other service. The civil fee-bill, however, gave the highest compensation throughout, in addition to the retaining fee.

The civil fee-bill being the highest, was adopted for criminal as well as civil business, by the district attorneys, in the federal courts. The fee-bills for attortilys for both civil and criminal suits remained substantially the same from about the year 1790 until 1840, when a new fee-bill was made for civil causes only, the criminal fee-bill remaining nearly the same to this day.

The civil fee-bill of 1840 for the first time provides that the same man may take fees in the double capacity of attorney and counsel in the same causes or proceedings, but in civil causes only. It abolished all folin fees for drawing and copies of writs, pleadings, and other papers and proceedings, and substituted a specific fee for each one; for instance, instead of allowing twenty-five cents for one hundred words for drawing pleadings, and twelve and a half cents per folio for each copy, it allowed two dollars and fifty cents for drawing a declaration, and one dollar and twenty-five cents for pach copy of it, \&c. The oharges and abuses in the State courts under the
law of 1840 , allowing double fees as attorney and counsel to the same person, were so great that the whole bill and system of charging fees in small items, for attorneys, solicitors, and counsel, was abolished February 12, 1818, and a few general items substituted in their place.

Under the act of Congress of 1841, and the State law of 1840, the district attorneys have charged for many years past, and still charge in criminal as well as in civil suits, both attorneys' and counsel fees. Where the bill of 1840 allows the largest compensation for any service as an attorney, the charge is usually malle uider that hill; but where the old law allowed the largest compensation for an item of service, the charge is usually made under it. For example, in the bill hereafter referred to, of the United States $r s$. Leonard Dyer, Mr. Hall charged for drawing the indictment, two hundred and forty-fire folios, sixty-une dollars and twenty-five cents, for engrossing and for copy sixty-one dollars and twenty-five cents, and for fair copy for the grand jury thirty dollars sixty-two and a half cents; in all, one hundred and fifty-two dollars twelve and a half cents, though the State civil bill of 1840 allowed but two dollars and fifty cents for drawing and one dollar and twenty-five cents for each copy, making in all six dollars and twentyfive cents. And in the prosecution against Anthony Faulac, Mr. Shepherd, the late district attorney, charged at February term, 1849, for drawing the indictment, two hundred folios, fifty dollars, for engrossing and copy fifty dollars, and copy for grand jury twenty-five dollars; making in all one hundred and twenty-five dollars, for which the law of 1840 allowed but six dollars and twenty-five cents.

They haye entirely disregarded the law of Cnngress of 1842, which confines them, in criminal causes, to the criminal fee-bill of the State, and allows no retaining fees, and no counscl and no trial or term fees for attending to try a cause, unless it is actually tried; and both Mr. Shepherd and Mr. Hall bave charged a retaining fee as attorney and counsel, also, and even a warrant of attorney, at each term of theort. In the case against A. Faulac, the papers sent to this office show that Mr. Shepherd charged a retaining fee as attorney three dollars, as counsel five dollars, and for warrant as attorney thirty-seven and a half cents, at each of three terms; in all, for each term $\$ 37 \frac{1}{2}$; that Mr. Hall made similar charges for the same amount at each of nine terms; that Mr. Shepherd and Mr. Hall each Ghargel for April term, 1849; making in all charged for retaining fees and warrants of attorney, the sum of $\$ 10050$. The fees for brief, attorneys' fees, and counsel fees attending prepared for trial, was also repeated twelve times at eleven terms, amounting to $\$ 108$. In many other causes, the reflaining fees are charged from two to eight times in a cause. In fact, it seems to be a general practice to charge them, and also the nine-dollar trial fee, and for many other mere construction services, at each term of the court. And in the case of N. C. Marselis, Mr. Shepherd and Mr. Hali charged retaining fees, though the cause had been tried and the defendant was convicted before either of them came into office, and nothing remained to be done except to sentence the prisoner.

Though the act of Congress of 1842 is prospective in its operation, and plainly requires them to charge their fees under the State fee-bill in force when a service is rendered, yet they have paid no attention to the repeal in 1848, of the old fee-bill in civil causes, and the substitution of a much lamer one in its place, but have continued to charge as heretofore stated. The system of charging is illystrated by the following abstracts of bills of costs :

Statement of the bills of itcms of costs charg de by J. Prescott Hall, District Attorney of the Urited States, and taxed by Judge Betts, in the district court of the Uniled States for the southarn distriet of Now York, in the a.luses and at the terms herein stxtel, to wit:
$\left.\begin{array}{l}\text { United States } \\ \text { vs. } \\ \text { Leonard Dyer. }\end{array}\right\}$ On a charge of perjury in the year 1849, at the following terms:

| Date. | Items. | June. . | July. | August. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1849 . \\ \text { June } \quad 27 \end{gathered}$ | Retaining fee, $\$ 88$; warrant of atturney, $37 \frac{1}{2}$ | \$8 $87 \frac{1}{2}$ | \$8 $87 \frac{1}{2}$ | \$8 372 |
|  | Drawing affidavits to found warrant, 6 fol. engrossing and copy | 300 |  |  |
|  | Motion for warrant, $\$ 3$; drawing and engrossing same \$1 50 <br> Motion for temporary commitments........ | $\begin{array}{ll} 4 & 50 \\ 3 & 00 \end{array}$ |  |  |
| July 5 | Motion for commitment of R. Pelby, a witness.. |  | 300 |  |
|  | Drawing and engrossing commilm |  | 150 |  |
|  | The same to J. B. Ackerman, a witness. . Drawing subpœena for examivation, $\$ 1$; |  | 450 |  |
|  | Drawing subpceria for examiuation, $\$ 1$; drawing and engrossing ticknt, $\$ 112 \frac{1}{2}$; 2 copies ticket, 50 cents, |  | $262^{\frac{1}{2}}$ |  |
|  | Order to marshal to bring up prisoner...... Motion for examination. ............. |  | ${ }^{25}$ |  |
| 13 | Motion for examination. <br> Motion to adjourn same . .................. |  | 300 300 |  |
| 20 | Drawing subpoena for examiuation, $\$ 1$; drawing and engrossing ticket, $\$ 1$ 12 ${ }^{\frac{1}{2}}$; |  |  |  |
|  | and 2 copies, 50 cents .............. |  | $2682 \frac{1}{2}$ |  |
|  | Order to marshal to bring up prisoner..... |  |  |  |
| 20 | Attending examination and motion to adjourn same. $\qquad$ |  | 300 |  |
| 25 | Attending examination and motion to adjourn same |  | 300 |  |
| 30 | Drawing additional subpoe tirket, and 2 2 copies (Aug.). |  | 2 621 $\frac{1}{2}$ | $312 \frac{1}{2}$ |
|  | Order to marshal to bring up pi isoner..... |  |  |  |
|  | Attending examination, motion to adjourn to 81st (Aug. 1.) |  | 300 | 300 |
|  | Attending examination, motion to adjourn to 31st (Aug. 2.). |  | 300 | 300 |
|  | Drawing indictment, 245 fol., $\$ 6125$; engrossing and copy, $\$ 6125 \ldots$.......... |  |  | 12250 |
|  | Counsel perusing amd amending. |  |  | . 200 |
|  | Fair copy for grand jury (bill dismissed).. 4 affidavits of attendance of witnesses. |  |  |  |
|  | 4 costs endorsed............. |  |  |  |
|  | Drawing costs, copying and attending taxation <br> 1 term fee. | $175$ |  | $\begin{array}{r} 175 \\ 62 \frac{1}{2} \end{array}$ |
|  | Total | 2125 | $4687 \frac{1}{2}$ | 17850 |


| Amounts cherged, taxed by the judge, 1849 , and certified by the clerk äs legal and proper, for June term. | \$21 25 |
| :---: | :---: |
| Do............. . do. . . . . . . for July | $46{ }^{37}{ }^{\frac{1}{2}}$ |
| Do..............do........for August ter | 17850 |
| Total attorneys' fees charged and | $24612 \frac{1}{2}$ |

## United States $\quad$ Clarged with voluntarily serving on bobard a vessel engaged in the Edward Ws. ${ }^{\text {W. }}$ olford. . slave trade.



Amounts charged and tased for the following terms：

| Dato． |  |  |  | 言 |
| :---: | :---: | :---: | :---: | :---: |
| April term， 1849 | \＄8373 |  |  | \＄93121 |
| May term， 1849. | $837 \frac{1}{2}$ | \＄900 | \＄600 | 6425 |
| Jane term， 1819 | $837 \frac{3}{2}$ | 900 | 300 | 32871 |
| October term， 1842. | $837 \frac{1}{2}$ | 900 | 600 | 2575 |
| Wovember term， 1810 | $837 \frac{1}{2}$ | 900 | 000 | 2575 |
| December term，184！．．．．．．．．．．．．．．．．．．．． | $837 \frac{1}{3}$ | 900 | 800 | $22 \cdot 75$ |
| Total charged and taxod by the judge．．． | 5025 | 4500 |  | 28770 |

The items for November term are the same as for October term；and those for December term are the same，except in the place of two motions－one for triat，and the other to post－ pone the trial．There is one motion for leave to enter a nolle prosequi，and thus terminated the cause．

## The Umited Spates

Anseory Fatcac. $\}$ Indicted for rejury, prior to Aprid torm, 1840.
Mr. Hall chargei as follows :


The charges of Lorenzo B. Snepherd, the predecessor of Mr. Hall in the same cause, are as follows :

| Date. | Items. | Apeil. |
| :---: | :---: | :---: |
| 1840. | Febrnary term, Shepherd's charges, (which include 1st and 3d items, $\$ 3$ icr motion to postpone trial; $\$ 50$ for drawing iudictment of 200 folios; $\$ 50$ for engroesing and copying; and $\$ 25$ for copy for the grand jury) <br> March term, 1st, 2d, and 3d itens, same as April term above....... <br> April terin, 1st, 2d, and 8d items, same as charged above by Mr. <br> Hall. | $\$ 17825$ 2987 논 2900 |
|  | Tutal chargod, tased, and paid to Shepherd for three terms.... | 237123 |
|  | Total attorney's fees taxed and paid for 11 terms of cou | 497 623 |

Mr. Shepherd and Mr. Hall both charged for the April term, 1849-the former $\$ 29$, and the latter $\$ 2575$.

## United States Distriet Court, Southern District of New Yorit.

\(\left.$$
\begin{array}{c}\begin{array}{c}\text { Cnited States } \\
\text { vs. }\end{array}
$$ <br>

Nelason C. Marsehis.\end{array}\right\}\)| Indicted for stealing letters from New York post office, tried and |
| :---: |
| convicted prior to October term, 1848. |

What charges previous to October term, 1848, were made, I have not investigated. The following are the items of the bills of Mr. Shepherd and Mr. Hall :

| Date. | Items. | Shepherd, Jan. term. | $\begin{aligned} & \text { Hall, May } \\ & \text { term. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1849. | Retaining fee, $\$ 8$; warrant of attorney, $37 \frac{1}{2}$ cents. | \$8 371 | \$8 371 ${ }^{2}$ |
|  | Notice to defendant . . . . . . . . . . . . . . . . . . . . . . | $25^{25}$ | $25^{2}$ |
|  | Motion for sentence........................... | 300 | 300 |
|  | Attorney, \&c., on motion to suspend sentence Received pardon from the President. | 800 |  |
|  | Motion that recognizance be extended.... | 300 |  |
|  | Motion to discharge defendant on pardon |  | 300 |
|  | Motion to discharge defendant's recognizance |  | 300 |
|  | Drawing and copy, costs and attorney's taxation | 175 | 175 |
|  | One term fee . .............. | $62 \frac{1}{2}$ | 62尓 |
|  | Total | 2000 | 2000 |

The act of Congress of 1842 allows the district attorneys of the United States, in the northern and southern districts of New York, the same fees for criminal prosecutions as are allowed to the district attorneys of the several counties of that State in which they are not allowed salaries. The following is a full copy of the whole bill and account of the district attorney of Schenectady county, for the December term, 1849, of the court of oyer and terminer, from which you will see what construction has been put by the State officers on the State fee-bill, and what are legal charges for such services. The account includes all the ordinary services for a term, including the drawing of three indictments, five trials and subpanas, and preparation for the trial of thirteen causes; and yet the aggregate amount for the term is only $\$ 6206$, to wit:
1849. The Connty of Schenectady to Benj. F. Potter, district attorney, Dr.

| Drawing and engrossing statement of convictions at December Oyer and Terminer, 1849, folios 20. | \$ 40 |
| :---: | :---: |
| The people vs. John Frangman, writ and 6 tickets, grand jury. ............. | 150 |
| Drawing venire for January sessions, 1850, folios 6, and engros | 222 |
| The people vs. John Mills, writ and 2 tickets for trial. | 50 |
| The same vs. William Thomas, writ and 4 tickets for grand $j$ | 100 |
| The same vs. William M. Hazard, writ and 7 tickets for grand j | 175 |
| The same rs. Simeon F. Van Patten, writ and 4 tickets for grand j |  |
| The same vs. Joseph Wickens, writ and 2 tickets for grand jury | 50 |
| The same vs. William Hazard, drawing indictment, folios 6, and engrossing. . | 222 |
| The same vs. the same, writ and 8 tiekets for trial | 00 |
| The same rs. Johnson Frangman, alias John Frangman, drawing indictment, folios 7 , and engrossing. |  |
| The same vs. the same, writ and 7 tickets | 175 |
| The same vs, the same, trial fee | 400 |
| The same vs. Henry Naughton, writ | 125 |
| The same vs. the same, |  |
| The same *s. Michael Riggins and Patrick Riggins, writ and 5 tickets for trial | 1. 25 |
| The same vs. tho same, trial fee | 400 |
| The same vs. William Wickens, writ and 6 tickets for trial.................. | 150 |
| The same vs. Benjamin Willard, writ and 5 tickets |  |
| The same vz. Nicholas W. Haverly, writ and 3 tickets for | 75 |
| The same vs. the same, trial fee | 00 |
| The same vs. Henry Maynard, writ and 6 tickets for | 150 |
| The same vs. the sam | 400 |
| The same vs. William Thomas, drawing indictment, folios 6, and engrossing. | 222 |
| The same vs. the same, writ and 5 tickets for trial ....................... | 25 |
| The same vr. Henry Naughton, drawing affidavit of service of subpena, folio 1, engrossing, and ticket. | 9 |
| The same vs. Delas Sloan, drawing a | 5 |
| Drawing and engrossing statement of convictions, | 592 |
|  | 620 |

James W. Metcalf, esq., in his account as clerk of the district court for the southern dis. trict of New York, has the following charges:

Janzary term, 1849.
Searching minutes and files, in 127 suits, for money report, at 34 cents ..... $\$ 4318$
$4762 \frac{1}{2}$
$4762 \frac{1}{2}$
Copying, to file, at $12 \frac{1}{2}$ cents; entering on minutes, at $12 \frac{1}{2}$ cents ..... 3175
Filing money report and entering orders ..... 50
Returns for Solicitor of the Treasury:
Searching minutes and files, in 47 suits pending, at 51 cents ..... 2397
Drawing and copying, certificate of result, 47 folios, at $37 \frac{1}{2}$ cents ..... 17 62 $\frac{1}{2}$
Examining District Attorney's returns to Solicitor:Searching minutes and files, in 47 suits pending, at 51 cents2397

Such clarges as the above aro repoated at every torm of the court; and wuch charges is the following aro repeatod quarter-yearly, to wit:

| Drawing and conpying list of works depositod from October 1, 1848, to January $1,1819,48$ folios, at $87 \frac{1}{2}$ cents <br> Drawing and eugrossing recurds of copyrights from October 1,1848, to January 1, 1849, 975 folios, for 291 cuses, at $37 \frac{1}{2}$ cents.. <br> Duplicate copy of same for Department of State, at $1 \mathrm{~L}_{\frac{2}{2}}$ cents. | $\$ 1800$ <br> 36562 <br> 12187 |
| :---: | :---: |
| Total for 3 months | 50550 |
| In relation to 291 copyrights, for each of which the authoss and proprietors were required to pay the clerk 50 cents for recording and 50 cents for each copy of record and certificate furnished to the author or proprietor. |  |

Clork's foes for attending district court for the southern district of Aississippi in bankruptoy.

| Account of William Burns, clerk, for his per diem from May 19, 1845, to November 18, 1848, for 890 days' sitting in bankraptey, at $\$ 5$ per day. Four days on other business. | $\$ 4,450$ 2000 2000 |
| :---: | :---: |
|  | 4,4\%0 10 |
| The whole number of days within that period was, | 1,280 |
| Number of Sabbaths | 182 |
| Number of days charged for | 894 |
| Number of days | 204 |
|  | 1,280 |
| On the 7th of Febuary, 1846, the clerk reported to tho Secretary of State of the United States that the number of applioants for relief under the bankrupt act was, cases | 872 |
| Number discharged. | 861 |
| Proceedings withdrawn in six cases. |  |
| A bated by death of paity...... <br> Number of cases then pendiug. |  |
|  | 872 |
| Mr. Burns charged from Fobruary 7, 1848, (the date of that report,) to November 18, 1848 , for his attendance on the court in penkruptey to dispose of those three cases, 662 days, at $\$ 5$ per day . | \$8,810 00 |

S. J. Gholson, judge of that district, certifed to the account, and "that the attendance mpon said court sitting in bankruptey of William Burns, clerls thereof, as speciflod in the foregoing abstract, was expressly required hy me, and said clerk did actually so attend for the performance of the duties of his office."

Given under my hund and seal, \&c.

Jacod MoGavoek, derk of the district court of the Uni/ed States for the district of Middle Tmenessee. Account as is alleged form


The clerk certified to the account, and that it was legal and proper, and that the clerk actually attended the court by himself or his deputy, and by order of the judge, for the transaction of business, each and every day charged ; and the clerk made affidavit, February 27,1850 , that the account of $\$ 3,620$ was just and true, and that the same had never been paid. The affidavit is at the bottom of the acconnt, which states that the court was constantly kept opent, and business transacted daily during the time mentinned, ( $32 \frac{1}{2}$ days,) exclusive of Sabhaths, and the number of days previonsly charged and paid for.
The district judge (M. W. Brown) held courts during the same time in two other districts, to wit: East and West Tennessee, so that it was impossible that the bankrupt court should have been actually open and in session during the vhole period. The time proviously charged and paid-188 and 146, total 384 days-was the time daring which the court was actually open, and the jndge present.

The clerk and marshal had each rendered six semti-annual emolument accounts during the same period, in which each of them elamed a per diem ouly for the days when the cout was actually in session, and for which they then made their charges and were paid accordingly: These emolument accourts wore sworn to as the amount of all their emoluments; and, in some of the affidavits, the clerk added "ror ams Ientitled to any emoiuments for the period therein anontioned, other than those thercin specifiey?"

Certified by the judge on the account as follows:
Lixamined and allowed.
M. W. BROWN, District Jutgon

I do horebsecertify that, in obedience to an order of the district $\cdots$, sitting in bankrupter, the clerk of the court was in daily attendance in said court.

Given under my hand this 4th day of April, 1850.
M. W. BROWN, District Judge.
*The original cortifleate is left blank.

## Abstracts of costs taxed and certified by the District Judge and Clerk in the District of Massachusetts.

\(\left.\begin{array}{c}United States <br>

James W. Wilson.\end{array}\right\}\)| (1. Indictment for combining and conspiring with other persons to |
| :---: |
| procure the ship Franklin to be cast away and destroyed. |


| Date.- | Charges of the marshal. | Amount. |
| :---: | :---: | :---: |
| $\begin{aligned} & 1849 . \\ & \text { April. } \end{aligned}$ |  |  |
|  | 1. Warrant to arrest Wilson-service, $\$ 2$; copy, $\$ 1$; commitment, 50 cents; travel, 5 cents. | \$355 |
|  | 2. Habeas corpus for Wilson-service, $\$ 2$; copy, $\$ 1$; disaharge, 50 cents; travel, 5 cents. | 55 |
|  | 3. Warrant to commit Wilson-service, $\$ 2$; copy, $\$ 1$; commitment, 50 cents; travel ${ }^{5} 5$ cents. | 355 |
|  | 4. Warrant to commit 6 witnesses-service, $\$ 12$; copy, $\$ 1 ; 6$ commitments, $\$ 2$; travel, 5 cents. | 1605 |
|  | 5. Habeas corpus for 6 witnesses-service, $\$ 12$; copy, $\$ 1 ; 6$ discharges, $\$ 3$; travel, 5 cents | 1605 |
|  | Duxing the months of April and May said charges were repeated in the same cause as follows: |  |
|  | Charge No. 2, 27 times, amountiry to. ........................... | 9585 |
|  | Charge Ao. 3, 27 times, amounting | 9585 483 45 |
|  | Charge No. 5 , 26 times, amounting to | 41730 |
|  | Total marshal's fees charged in that su | 1,085 10 |

## United States

 James W. Willon. $\}$2. Indietment for the same offence, charging him with conspiring with Charlos Smith to destroy the same vessel.

| Date. | Charges of the inarshal. | Amount. |
| :---: | :---: | :---: |
| 1849. | The same number of charges, in precisely the same words, and during the same time, (April and May,) and for the same amount each, are made in this case as in indictment No. 1, the marshal's fees amounting to . <br> .... <br> ... <br> ................ | \$1,085 10 |



| Date. | Charges of the marshal. | Amount. |
| :---: | :---: | :---: |
| 1849. | The charges of marshal's fees in the third cause or indictment is for serving no less than 28 warrants to commit six witnesses to jail, each time, during the same months, (April and May,) charged at $\$ 1605$ each, as charge No. $3 . \ldots . . . . . . . . . . . . . .$. . <br> For serving 27 writs of habeas corpus, each on six witnesses, charged at $\$ 1605$ on each writ. . | $\begin{array}{r} \$ 44940 \\ 433 \quad 35 \end{array}$ |
|  | Total in 3d suit. | 88275 |

## Abstract-Continued.

## United Statys w. 4. Indictment for combining and conspiring with persons unknown to John W. Crafrs. $\}$ destroy the ship Franklin.

| Date. | Charges of the marshal. | Amount. |
| :---: | :---: | :---: |
| 1849. | Marshal's fees, charged in April and May, for serving 29 warrants to commit 6 witnesses to jail, each time, on each writ, $\$ 16$ O\%, amounting to <br> For serving 28 wrfe of habeas corpus, each on 6 witnesses, charged at $\$ 1605$ on each writ | $\begin{array}{r} \$ 46545 \\ 44940 \end{array}$ |
|  | Total in 4th suit | 91485 |

$\left.\begin{array}{c}\text { Unitrd States } \\ \text { Johs W. Crafts. }\end{array}\right\} \begin{aligned} & \text { 5. Indicted for combining and conspiring with C. Smith to destroy }\end{aligned}$


| Date. | Charges of the marshal. | Amount. |
| :---: | :---: | :---: |
| 1819. | April and May, service-1 warrant to commit, and onc habeas corpus for three witness, charged at $\$ 8$ 55 on each writ........... <br> April and May, service 1 warrant and 1 habeas corpus, each for <br> 7 witnesses, at $\$ 1855$ each ................................... <br> Serving 29 warrants to commit, and 28 writs of habeas corpi <br> 6 witnesses at each time-charge, at $\$ 1605$ on each writ, \&u.. |  |
|  | Serving 20 warrants to commit Wilson and 23 writs of habeas corpus, for cach $\$ 355$ <br> Charged for serving subpœenas on witnesses . .......................... |  |
|  | Total marshal's charges in this cause | $\begin{aligned} & 1,26490 \\ & 1,08510 \\ & 1,08510 \\ & 88275 \\ & .91485 \\ & 91485 \end{aligned}$ |
|  | Total marshal's charges in the six causes. | 6,147 55 |

The clerk charged in the same causes for each writ of subpœena fifty cents, and for each other writ or warrant one dollar, and for swearing each witness ten cents, amounting in all, including entries, records, \&r:, in the six causes, to $\$ 587$ 70. There were charges in the last suit against Crafts for twentyone sulpoenas, and for summoning ninety-two witnesses. There were no charges for issuing or serving subpenas, or swearing witnesses, in any of the causes except the last one stated. The names of the witnesses are not given, but these facts and all the açcounts indicate that there was but one set of witnesses in all the six causes, and but one examination, which was continued from day to day through a part of the month of April, and part of the month of May; that six of the eight witnesses com-nitted to prison were all brought out uf prison daily on six writs of habean worpus, one in each cause, and committed at night on six warrants, one in each cause; that this proceeding was repeated on twenty-eight different days: and although only one of the ninety-two witnesses sworn could be examined at a time, yet ail the six witnesses must be brought up daily on six different writs of habeus corpus, to be present on the examination of each of the ninety-two witnesses. The charges of the district attorney were but $\$ 1325$ in each of these causes, amounting in the six causes to only $\$ 79 \quad 0$.

On the 20th instant I addressed a letter to the cle:k of the court, requesting him to give me the dates of the proceedings, and the names of each of the witnesses imprisened, and some other information, but have received no reply. I therefore take it for granted that the.deductions in relation to the facts are correct.

The charges above referred to appear in the account of J. O. Barnes, late marshal of Massachusetts, and were all duly certified by Judge Sprague and his son, the clerk of the district court.

All of which is respectfully submitted:
ELISHA WHITTLESEY.


[^0]:    Special.-Nautical books, hydrographical office, \&e, $\$ 49,474$

[^1]:    * Of this sum, $\$ \$ 60,000$ will be required to complete the floating dock authorized by act of $3 d$ March, 1851 ; and no larger amount is sanctioned.

    Nave Departient, Novomber 12, 1851.

[^2]:    - Less $\$ 15,000$, to redle the estimate to $\$ 360,000$, being the sum actually required to complete the floating doclat San Francisco, Ca., and is considered as ronsequent upon the late mequisition of new terpory.

[^3]:    *Accented.

[^4]:    * Accepted.

[^5]:    * Accepted.

[^6]:    * Accepted. $\dagger$ Informal. $\ddagger$ Inçofrect.

[^7]:    100. . do. . do.... do.......do....do. . $14 \times 20$. .do

    600 pounds best Spanish whiting
    1, of 0 pounds best pure white leal in oil.
    1.5 gallons best copal varnish

    10 pounds best Vandyka brown
    50 pounds best chronie green
    5 pounds hest gamboge. $\qquad$
    5 ponnds best Chinese vermillion
    25 pounds best patent dryers.
    1,00t gallons best winter strained sperm oil
    120 gallons winter strained lard oil
    60 gallons best neatsfoot oil
    2 dozon fitchers, assorted.
    2 dozen sable hair peucils.
    dazen flat brushes with
    10 .
    10 sides of rigging leather, best quality
    10 sides best belt leather.
    10 sidus best lacing leather.
    10 sides beat bellows leather
    10 sides best harmess leather
    10 barrels raw tar
    10 barrels coal tar.
    5 50 pounds chalk.
    60 pounds flour of emery.
    60 pounds emery, No. 1
    60 pounds emery, No. 2
    30 pounds emery, No. 3
    20 pounds borax.
    12 pounds sal anmoniac
    6 dozen sheets lantern-horn
    8 gross semming needles.
    3 dozen oars, assorted, 8 to 10 feet, 324 feet
    10 pounds lamp-wick
    20 yards hest quality green baize.
    40 jards cotton canyass.
    2 gallons muriatic acid
    $\frac{1}{2}$ gallon sulphuric acid
    200 lles brown soap.
    12 gross Clark's friction matches.

[^8]:    $\qquad$

[^9]:    496
    340
    240
    160
    160
    160
    120
    500
    346
    240
    240
    160
    1150
    1150
    850
    709
    575 400 275 200 125 780 640 640
    520 360 250 250 180 120 460 330 235 235
    160 180
    780 640 520 520
    360 360
    250 180 120 120 700 450
    325 325
    155 155
    110

[^10]:    *The salary of the chief of the bureau is provided for by the act of August 12, 1848, therefore not embraced in this estimate ; a purser of the navy having been assigned to duty as head of said bureau.

[^11]:    Naty Depletment,
    Bureau of Provisions and Clothing, November 10, 1851.

[^12]:    *In amount of clothing as condemned at Boston, is ineluded the sum of $\$ 4,272$ 93, which is a reduction in price of clothing remaining on hand, having depreciated in value.
    $\dagger$ The provisions condemned and sold at San Francisco brought more at auction than the original cost, which accounts for proceeds being more than cost.
    $\ddagger$ Proceeds of sales at Monterey are from condemnations of other years, and from which no returns have heretofore been received.
    § No account of sales received from Spezzia and Porto Praya.
    $\|$ The proceeds of sales received from "the several national vessels, \&c.," were from surveys and condemnations on board said vessels, and received by sundry pursers.

[^13]:    - Guarantee not in order, fifteen days being demanded.

[^14]:    Navy Defartarent,
    Burcaz of Provisions and Clothing, August 30, 1851.

[^15]:    * Carried to surplus fund.

[^16]:    a Including $\$ 210,20528$ received for letter postages of the government. Including $\$ 163,50548$ received for letter postages of the govermment.
    c Including $\$ 35,61122$ of British postages.
    d Including \$147,063 82 of British postages.

    - Including $\$ 58,62644$ of British postages.
    $r$ Including $\$ 22,08981$ received for newspaper and pamphlet postages
    of the government.
    $g$ Including $\$ 20,94259$ received for newspaper and pamphlet postages of the governmeat.
    $h$ Including $\$ 482,657$ drawn from the treasury under the act approved September 9, 1841.
    $i$ Including $\$ 150,000$ drawn from the treasury under the 21st section of the act of March 3, 1845.
    $j$ Including $\$ 600,000$ drawn from the treasury under the 21st seetion of the act of March 3, 1845.
    $k$ Including $\$ 125,000$ drawn from the treasury ander the $2 d$ seotion of the act of June 19, 1846.
    6 Including $\$ 238,23540$ paid for British pbstages.

[^17]:    - Since added:

    | Sackett's Harbor, New Iork. |
    | :--- |
    | Oswego |
    | Buffalo |

    Swanton, Vermont.

    Kingston-by steamer, in summer.
    $\left\{\begin{array}{l}\text { Hamilton, } \\ \text { Queenstown, }\end{array}\right\}$ by through-bags. Phillipsburgh.

