## BOARD OF INDIAN COMMISSIONERS

THE YEAR 1881.

WASHINGTON:
GOYERNMENT PRINTING OFFICE.
1882.

## MESSAGE

FROM THER

# PRESIDENT OF THE UNITED STATES, 

transmititing
The thirteenth annual report of the Board of Indian Commissioners.

February 16, 1882. - Referred to the Committee on Indian Affairs and ordered to be printed.

To the Senate and House of Representatives:
I transmit herewith for the information of Congress the report of the Board of Indian Commissioners for the year 1881, accompanied by a letter from the Secretary of the Interior, dated the 9 th instant, suggesting legislation regarding reports from said Board.

CHESTER A. ARTHUR.
Executive Mansion, February 15, 1882.

Department of the Interior,
Washington, February 9, 1882.
SIR: I have the honor to transmit herewith for your information the report of the Board of Indian Commissioners for the year 1881.

I fail to find any provision of law or direction of the President requiring the Board to make an annual report. Heretofore the Board has made such report, addressed sometimes to the Secretary of the Interior and at other times directly to the President.
It is therefore suggested in this connection that the law relating to the Board should be so amended as to require it to render a report for each calendar year to the President, to be by him transmitted to Congress.

Very respectfully,
S. J. KIRKWOOD, Secretary.

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## REPORT

OF ${ }^{*}$ THE

## BOARD OF INDIAN COMMISSIONERS.

## Washington, February 1, 1882.

Sir: The Board of Indian Commissioners, appointed by the President under the act of Congress approved April 10, 1869, to co-operate with the administration in the management of Indian affairs, respectfully submit their thirteenth annual report.

## MEETINGS.

Four meetings of the Board were held during the year. In May the meeting was held in New York City, in connection with the annual letting of contracts for Indian supplies. Several members were in daily attendance at the warehouse in Wooster street, giving assistance in making these awards. At the meetings in this city, in addition to the usual business, consultation was held with the executive officers of the government having Indian matters in charge, and we have been pleased and encouraged by their assurances of hearty approval of the policy of justice and humanity, and of their firm purpose to continue the effort for Indian civilization which has been steadily pursued since 1869.

## CHANGES.

To fill the vacancies caused by the resignation of Commissioners Barstow, Kingsley, and Tuttle, the President appointed, in April last, Messrs. Williann McMichael, of Philadelphia, Pa.; John K. Boies, of Hudson, Mich.; and William T. Johnson, of Chicago, Ill.

The Board has sustained a great loss in the death, on the 13th of October last, of Hon. Willian Stickney; and at a special meeting, held in New York October 18, 1881, after appropriate addresses by the chairman and others, the following resolutions were adopted:

Resolved, That we have heard with great sorrow of the sudden death of Hon. William Stickney, who had been associated with us seven years as a member of this Board, and for nearly six years had served as our secretary and as chairman of the executive committee.

Resolved, That we deeply deplore the loss of our late colleague, whose integrity, ability, and courtesy won our hearty esteem, and whose growing interest in the work of the Board in behalf of the Indians seemed to promise greater usefulness in the future

Resolved, That, as an expression of onr grief and of our respect for the memory of Mr. Stickney, these resolutions be placed upon the records of the Board, and that a copy be transmitted to the bereaved widow, with whom we deeply sympathize in this time of her supreme sorrow.

The place thus made vacant has been filled by the appointment of General E. Whittlesey, who has served nearly eight years as our assistant secretary.

## THE EXECUTIVE COMMITIEE.

The supervision of expenditures in the Indian service, as required by law, has been continued by the executive committee, whose reportin detail is hereto appended. The total number of accounts examined and acted upon during the year is 2,918, covering the disbursement of $\$ 5,240,-$ 734.66. This work of auditing accounts imposes great labor upon the executive committee, and demands the entire time of one or more clerks; but the law requires it, and so long as it is deemed useful to the service it is willingly performed.

## THE PURCHASING COMMITTEE.

Commissioner Lyon, of New York, is chairman of this committee, and he, as well as other members, has given very careful attention to the purchase and inspection of goods and supplies for the Indian service. The report of the committee, which will be found in the appendix, presents in detail an exhibit of the method of conducting this important work. The competition at the annual letting of contracts was very active, more than 300 bids being received, and, though prices ruled higher than in the previous year, it is believed that the quality of the goods has been found very satisfactory.

## MISSIONARY SOCIETIES.

The Board, very early after its organization, recognizing the importance of the work done by religious societies, recommended to the Secretary of the Interior the policy of placing the Indian reservations under the care of the societies. The attention of President Grant was called to the suggestion, and he approved the policy of enlisting as far as possible, the interest and co-operation of the Christian people of the country through their missionary societies in behalf of the Indians. To this end these societies were requested to take the responsibility of selecting and recommending well tried Christian men for Indian agents, and at the request of the Secretary of the Interior, this Board allotted to the several missionary societies the agencies in harmony as far as possible with the mission work already begun. In order to unify the work, as well as to increase the interest in it, a convention of representatives of religious bodies has been held from year' to year in connection with the annual meeting of this Board. For several years the policy adopted in 1870 was strictly carried out with very good results. Of late it has been partially departed from, in some cases on account of mistakes made by the societies in nominating unsuitable men for agents, in others by the withdrawal of some bodies on account of their conviction that their recommendations were not treated with due respect. At the last convention held in this city this subject was discussed at length, and it was resolved that the co-operation of other missionary societies should be invited, and that the Commissioner of Indian Affairs and the Secretary of the Interior should be requested to revise the list of allotments and reassign the agencies more in harmony with the mission work now being done or proposed by the several societies. We invite special attention to the proceedings of that convention in the appendix, as well as to the reports of the religious societies, which show a large increase of work done and of funds expended over any former year.

## PEACE AND PROGRESS.

With the exception of the disturbance in New Mexico and Arizona, caused by a small band of roving Apaches, the Indians have continued peaceful and have made commendable progress in various pursuits of
industry. The following statistics collected by the Indian office show the results of Indian labor during the last three years:

Results of Indian labor.

|  | 1870. | 1880. | 1881. |
| :---: | :---: | :---: | :---: |
| indians exclutive of five civilized tribes. |  |  |  |
| Number of acres broken by Indians | 24,270 | 27, 105 | 29,558 |
| Number of acres cultivated. | 151,056 | 188, 340 | 205,367 |
| Number or bushels of wheat rais | 328,637 | 408, 812 | 451,479 |
| Number of bushels of corn raised. | 643,286 189,054 | 604, 103 | 517,642 <br> 343,444 <br> 8.4 |
| Number of bushels of vegetsbles raised. | 380, 698 | 375, 843 | 488,792 |
| Number of tons of hay cut. | 48, 333 | 75, 745 | 76,763 |
| Number of horses owned | 199, 732 | 211, 981 | 188, 402 |
| Number of cattle owned | 68, 894 | 78, 939 | 80, 684 |
| Number of swine owned. | 32,537 | 40,381 | 43, 913 |
| Number of sheep owned | 868, 525 | 864, 216 | 977, 017 |
| Number of houses occupied. | 11, 631 | 12,507 | 12, 893 |
| Number of Indian houses built durin | 1,211 | 1,639 | 1, 409 |
| Nnmber of Indian apprentices who have been leárning trade five civiluzd tribes. | 185 | 358 | 456 |
| Number of acres cultivated | 273, 000 | 314, 398 | 348, 000 |
| Number of bushels of wheat raise | 565, 400 | 336,424 | 105,000 |
| Namber of bushels of corn raised | 2, 015 , 000 | 2,346, 042 | 616,000 |
| Number of bushels of oats and barle | 200, 000 | 124, 588 | 74,300 |
| Number of bushels of regetables raised | 336, 700 | 595, 000 | 305, 000 |
| Number of tons of hay cut | 176,500 | 125500 | 161,500 |
| Number of bales of cotton | 10,530 | 16, 800 |  |
| Number of horses owned. | 45,500 | 61, 453 |  |
| Number of mules owned | 5,500 | 5,138 | 6, 150 |
| Number of cattle owned. | 272, 000 | 297, 040 | 370,000 |
| Namber of swine owned | 190,000 | 400, 282 | 455, 000 |
| Number of sheep owned | 32,400 | 34, 034 | 33,400 |

*Not reported.
The decrease in quantities raised by the civilized tribes in the Indian Territory is largely attributable to the long-continued season of drought.

But notwithstanding this decrease in the Indian Territory, if the comparison were carried back to the beginuing of the peace policy, it would be seen that the increase of the products of the soil by Indian labor in twelve years has been nearly twelve fold. At this rate of progress the time is not far distant when all the now semi-civilized Indians will be self supporting, and the few tribes that remain wild and savage will soon follow their example. No wise man can doubt the importance of reaching this result as early as possible. The burden of sapporting in idleness a people able to work, ought not to be borne longer than is absolutely necessary. The Indian has no more natural right to live without work than the white man. Though, as a temporary expedient, it is cheaper to feed than to fight them, and as we have taken away his hunting ground it is no more than right that we should give him support while he is learning to labor.

The important measure to encourage productive industry is a sure title to

## LAND IN SEVERALTY.

This we have recommended and urged in every annual report of the Board and in many interviews with the committees of both houses of Congress. Our opinion is still unchanged, and our conviction becomes more decided with each year's experience, that no people will reach a high state of civilization under the communistic system, and without the incentive to labor and enterprise that the right to individual ownership
of property inspires. To many Indian tribes we are bound by treaty stipulations to grant these individual rights, and yet these solemn treaties remain a dead letter upon our statutes. But we have hope that the Congress now in session will enact wise measures upon this matter. Bills have already been introduced both in the Senate and in the House for the allotment of lands in severalty; the President in his message, the Secretary of the Interior and the Commissioner of Indian Affairs in their reports have earnestly recommended the policy; and the public sentiment of the country demands it. The memorial, which will be found in the appendix, presented by the Presbyterian committee to the President and to Congress, and warmly indorsed by representatives of all the great religious denominations indicates the feeling of the best people of the land. It is objected by some that the Indians themselves do not want their reservations divided, preferring to hold their lands in common. This is true of some Indians, especially of the "five civilized tribes of the Indian Territory." But there are peculiar political influences in that territory which keep alive this traditional sentiment. It may also be true that some of the wilder tribes are not yet ready for settlement, upon separate homesteads. We felt some anxiety about the result of the agreement made last year with the Utes-a people unused to labor and utterly averse to it. At first they refused to accept the terms of the agreement and to become individual owners of land. But recent information shows a great change of sentiment on this subject, and many are now asking that surveys be made at once and that farms be allotted to them. Among the northern Indians the feeling in favor of individual owernship of lands is almost universal. The testimony presented by Commissioner Price, who has fully and ably discussed the subject in his report, is abundant and convincing. Afternaming a number of tribes that have been begging many years for a good title to the lands they occupy and have improved, he adds: "The reports of nearly all the agents show a similar state of things existing among the Indians at their respective agencies. The Indian wants his land allotted to him. He wants a perfect and secure title that will protect him from the rapacity of the white man." This surely ought to be granted without longer delay. It will inspire the Indian with new faith in our government; it will encourage him to greater effort toward a nobler and better life; it will secure to him the integrity of the family and the home-the unit of Christian civilization.

## LAW FOR INDIANS.

We heartily indorse all that is said by the Commissioner of Indian Affairs upon the importance of the extension of law and government over all the Indian reservations. The more intelligent Indians ask for the white-man's law. They should no longer be left without the protection and the restraints of legal tribunals of justice. No good reason can be given for not placing them under the same government as other people of the States and Territories where they live. No distinction ought to be made between Indians and other races with respect to rights or duties. No peculiar and expensive machinery of justice is needed. The provisions of law in the several States and Territories are ample both for civil and criminal procedure, and the places of punishment for offenses are as good for Indians as for white men. To treat the Indian as a man under law will be a departure from the tradition that he is an alien, and will be a long step toward his recognition as a citizen.

## INDIAN SCHOOLS.

Reports from all the agencies show a growing interest in education. The training schools at Hampton and Carlisle and Forest Grove have aroused public attention, and convinced even the skeptical that Indian youth can be taught not only to read and write and speak the English language, but also to practice the habits and pursuits of civilized life. The progress made at the two former schools and the happy results already reached have been fully published by the press and by the pablic addresses of General Armstrong and Captain Pratt. That in the far northwest is not so well known in this part of the country, but in the ratio of the means available the Forest Grove School appears to have been as successful as the others. It has also, like the others, attracted the favorable notice of the neighboring white people. As evidence of this we quote the following from an editorial in the Polaris, a paper published in Portland, Oreg. :


#### Abstract

We do not believe Captain Wilkinson, who is in charge of the Indian training-school, at Forest Grove, is the greatest living man; we are not asked to "puff" his work, much less are we "snbsidized," and we hold no "season ticket." We have been to see him once, ate at his table, and slept in his house, but we think we fully paid our Way; so there is nothing due on that score. But he or she or somebody has done a marvelons work in this school during the past two years. No one can see the calture shown in the deportment of these rude sons and daughters of the forest without a surprise. If this was all it is enough. The manly and womanly bearing of these children will to-day put to shame any white school in the land, while their proficiency in other things is equally marked. The girls do needle-work which would be a credit to any girl, while the boys have made pieces of furniture; such as bedsteads, washstands, and cases of drawers, and have done carpentering about the buildings equal to that of one-half of our professedly skilled workmen. In their books they are behind no students, while withal they are rapidly cultivating a sympathy with Protestant forms of worship, and some are already devout and prayerful Christians. Every one who visits this school is amazed at the orderly, quiet, systematic Christian culture which pervades it from cellar to dormitory. It is as full of students as the government provision now allows, and is amply provided with buildings for the present necessities. In some instances it was difficult for the superintendents to secure students, but now that the school has been successfully inaugurated, many more could be had at once if provision was made for them. And why not? The government has paid enormous sums for putting down these savage Indian wars, only to repeat the programme again and again. It is said on good authority that a single boat-trip up the Columbia during one of the recent Indian raids cost the government many thousand dollars.

Some of these Indian parents have visited their childret in this school, and as they sat and watched them marching arm in arm like ladies and gentlemen in an evening promenade, the tears stole down their cheeks and they wept for joy. They well know that their race must perish unless they can learn the arts of the white man, and they have the same longing for the future of their children that the white parent has for his. But a wide distrust prevails among these tribes. They fear treachery; and until this is removed there will be more or less opposition to the removal of their offspring from their immediate watch-care. But we have the profoundest conviction that the solution of this question lies through humane treatment and educational advantages which this government must afford.


At the last meeting of the Congregational Association of Oregon and Washington Territory a report on Indian schools was adopted, from which we extract the following :

[^1]schools, but we invite attention to the official report of the superintendent of public instruction of the State of Pennsylvania, who says:

In this connection, and before concluding this report, we cannot refrain from calling favorable attention to the important educational work within our State done at Carlisle, in behalf of the Indians, by the general government, under the well-devised labors of Colonel Pratt.

Out of the humane policies inaugurated by the good people of this country, notably the attempts at enlightenment and christianization by the Quakers and other religious denominations, a solntion of the Indian problem is evolving, which is alike advantageous to the nation and its wards.

From a band of Indian prisoners brought to Saint Augustine in 1875, from thence to Hampton Institute'in 1877, and finally to Carlisle in 1879, the Indian training-school has been established in this State. Itnow numbers nearly 300 stuclents, from twenty-four different tribes. The tribes represented are the most troublesome ones to the government at this time. Many of the students are under twelve years of age, while some of them are adults, who are learning trades and acquainting themselves with our language. Instruction at the school is largely objective. Its primary purpose is to attain a proper use of the English language, but trades and other forms of hand-labor are continually practiced. Music and the elementary branches ordinarily taught in the public schools are rapidly acquired, and the farm, houshold, and mechanical labor performed by the scholars has been profitable to the school beyond the cost of material and instruction. Work on the farm, in the kitchen, in the shops, and in the sewing-room, advances rather than retards the work of the school-room, thus evincing that intellectual training and industrial pursuit are matual aids to the advancement of the student. Discipline, economy, and decency, which are so much neglected by the lidian, are the natural outgrowths of this systematic and practical civilization.

During vacations, and now permanently, Indians are placed in white families throughout the commonwealth, assuming all the duties and privileges of the white children. They perform labor, attend the district schools and Christian churches, and become residents of communities. Our school law is broad enough to admit into the common schools all individuals between the ages of six and twenty-one years, who in good faith permanently reside in the several school districts, and these children enter our schools as other children of the proper district. In but one district of the State was objection raised to the admission of Indian children to the schools, and this objection has been unanimously withdrawn by the school board.

So much having been accomplished by these training schools, we join with the department and with many friends of Indian civilization in recommending sufficient appropriations to establish other institutions of like character. These we think should not be so far from the reservations as to incur large expense for transportation, and yet far enough away to avoid the corrupting influences of Indian camps, and to gain the influence of surrounding civilization.

But important and desirable as such training schools are, they cannot be multiplied to such an extent as to educate all the Indian youth of the country. The number of children of school age is not less than 50,000 . About 9,000 are provided for by the local government of the five civilized tribes in the Indian Territory. For the rest, more than 40,000 , there are now in operation 68 boarding schools and 106 day schools with a total attendance of 8,109 scholars-less than one-fifth of the school population. It is manifest that the Indian Office needs a very much larger school fund to provide buildings and teachers for the more than 30,000 Indian children now growing up in ignorance. The memorial of the Presbyterian commission asks for an appropriation of three millions of dollars, That sum is needed, and it is not too large for this great government to grant.

The policy adopted of teaching only English in the government schools is eminently wise. To live in friendly relations with his neighbors and to transact the ordinary business of life, to become a useful American citizen, the Indian must know the common language of the country. Many keen-witted Indians see this. Said an old chief in Oregon, "My father left me fourteen hundred ponies; if he had sold
the ponies and sent me to school to learn white man's talk I should be better off now." We have visited reservations where schools have been in operation sixty years, and yet we were obliged to address the people through an interpreter. "We cannot afford," it has been said, "to raise any more Indians in this country." And yet, accepting the old fiction that Indians were foreigners, we have already raised two genertions of Indians by unwise theories of education, and have kept them in isolation, shut up from intercourse with civilized communities about them by the strongest and highest possible wall of partition.

A better system is now in use, and we trust the time is not far distant when English books and the English language will be exclusively taught in Indian schools.

We have no new measures to recommend. We simply urge persistent adherence to the peace policy, which means-

1. Government by law.
2. Homestead rights.
3. Education.

All of which is respectfully submitted.
OLINTON F. FISK.
WM. H. LYON. ORANGE JUDD. ALBERT K. SMILEY. GEORGE STONEMAN. WM. McMICHAEL. JOHN K. BOIES. WM. T. JOENSON. E. WHITTLESEY.

The President.

## APPENDIX.

## A.

## REPORT OF THE EXECUTIVE COMMITTEE.

SIR: The executive committee have the honor to present the following annual report:

During the year 1881 we have examined, as required by law, 2,609 claims for annuity goods and supplies purchased under contract and in open market, and for transportan tion and other services, amounting to $\$ 3,875,566.20$; as well as 309 cash accounts of agents and inspectors, with vouchers for purchases, pay of employes, annuity payments and other disbursements at the agencies, amounting to $\$ 1,365,168.46$. This sum includes funds transferred by one disbursing office to another.

Of the total number of claims and accounts examined, 2,891 were approved, 22 were returned to the Indian Office for correction and afterwards approved, and 5 were transmitted to the Secretary of the Interior disapproved.

## RECAPITULATION.

Unsettled claims examined 2,609, amounting to .............................. $\$ 3,875,56620$
Cash accounts examined 309, amounting to....................................... 1, 365, 16846
Total ............................................................................... 5, 240,734 66
We have also examined and approved 235 contracts for supplies and services of all kinds, and have made copies of these contracts for reference in the examination of claims.

Every facility has been extended by the Department of the Interior and the Indian Office in the prosecution of our duties, by furnishing information asked for and by making corrections when suggested.

In behalf of the executive committee.
Very respectfully,
E. WHITTLESEY,

Secretary.
Hon. Clinton B. Fisk, Chairman.

## B.

## REPORT OF THE PURCHASING COMMITTEE.

New York, January 12, 1882.
SIr: The purchasing committee of the Board of Indian Commissioners submit the following as their annual report:

In accordance with the advertisement issued from the Indian Burear, sealed proposals for the annuity goods and supplies for the Indian service were opened at the government warehouse, Nos 65 and 67 Wooster street, New York, May 2, and read in the presence of the honorable Commissioner of Indian Affairs, Hon. E. M. Marble, representing the honorable Secretary of the Interior, and the following members of the Board of Indian Commissioners: General Clinton B. Fisk, William. H. Lyon, William Stickney, Albert K. Smiley, Orage Judd, John R. Boies, and William McMichaels; allso, a large number of bidders and the reporters from the leading Now York papers.

Three hundred and eleven proposals were publicly read; and after a very careful examination of the samples exhibited, 111 contracts were made for such goods and supplies as were considered most suitable for the Indian service and of best value at the prices.

## 14 REPORT OF THE BOARD OF INDIAN COMMISSIONERS.

## INSPECTORS OF GOODS.

The following gentlemen assisted your committee in selecting goods of best value from the large line of samples offered, and were appointed by the honorable Commissioner of Indian Affairs inspectors of the goods when delivered:

Mr. Albert Cornell, for dry goods; Mr. M. R. Kellum, for groceries ; Mr. E. R. Livermore, for flour; Mr.J.S. Glein, for tobacco "awards"; Mr. Alexander Foreman, for tobacco "delivery"; Mr. Joshua Barnum, for clothing; Mr. Robert B. Currie, for boots and shoes; Mr. D. D. Ives, for hats and caps; Mr. E. L. Cooper, for agricultural implements, hardware stores, de.; Mr. John R. Willis, for hardware; Mr. James G. Horgan, for hardware; Mr. P. Ayres, for paints, oils, and glass; Prof. E. G. Love, chemist. Mr. John Wood, of Mansfield, Ohio, was appointed general inspector, and such goods as he was familiar with wereinspected and passed by him.

The inspection of the different kinds of goods by the special inspectors was careful and thorough, and to the entire satisfaction of your committee.
transportation.
Contracts for transportation were made with reliable parties, but some of the contractors' agents in the West have not forwarded goods as promptly as we could like.

We hear the usual complaint, that some of the goods shipped by the Upper Missouri River do not reach the agencies until about one year after shipment.

BEEF.
Seventeen contracts were made for about $40,000,000$ pounds of beef on the hoof, delivereable at the various agencies. Owing to the great loss of cattle caused by the severe winter of 1880-'81, higher prices had to be paid than for several years past.

FLOUR.
Over $8,000,000$ pounds of flour were required for the present year. The advertisement was the same as last year calling for "straight full stock of good sound wheat, 60 pounds of wheat to be ground down to 43 pounds of flour." This method of advertising seems to secure the right grade of flour for the service.

SUGAR.
The amount of sugar required was $1,240,089$ pounds; as an experiment, medium granulated sugar was bought instead of the moist yellow sugar as heretofore. The great complaint with moist yellow sugar has been that it fell short in weight from 35 to 40 pounds per barrel by the time it arrived at its destination, and as this grade of sugar is often adulterated with glucose and muriate of tin, the color soon becomes very dark.

We find an unexpected difficulty in shipping granulated sugar in barrels to agencies where the distance by wagon transportation is long; unless the barrels are perfectly tight the constant shaking causes considerable waste.

We are informed that the proper way to ship granulated sugar by wagon transportation is to have it put up in double sacks of 100 pounds each, same as for the military service.

## COFFEE.

The contract for 563,907 pounds of Rio coffee was awarded to John Arbuckle, at 11.16 cents per pound. The quality was excellent, much better than the previous year purchased at 14.24 cents.

TEA.
The demand for tea seems to increase. The amount required this year was 13,035 pounds, an increase of nearly 2,000 pounds over last year. A very fair article of Oolong tea was obtained at 22 cents per pound from Stephen Burkhalter.

## BAKING POWDER.

Among the great number of samples offered our chemist, Prof. E. G. Love, recommended the award to be made to George V. Hecker, as his samples were considered of best value at the price; consequently the award was made to him for about 80,000 pounds, at 26 cents per pound. Last year the award was divided between"the "Royal" and "Sterling" baking powder, both of which gave perfect:satisfaction. Reports from two large agencies state that the Hecker baking powder received this year is equal in every respect to any heretofore-received.

## TOBACCO.

The competition among bidders for the tobacco award was, as usual, very sharp. Mr. L. D. Inge, of Petersburg, Va., offered samples of a fair article, at 36 cents per pound. Our inspector did not recommend it, but the honorable Commissioner of In-
dian Affairs thought the quality was good enough. Your committee lad some doubto onthis point, but finally agreed with him, and the award was made to Mr. Inge for 83,750 pounds, at 36 cents per pound, to be delivered at the goverument warehouse in Wooster street for inspection and shipment to the different agencies.

We have received special reports from two large agencies saying the tobacco shipped this season arrived in good order and gave perfect satisfaction. One report from the largest agency says, "The tobacco is used by the Indians entirely for smoking. For that reason they prefer the 'Inge,' as it carries a smaller amount of molasses."'

## DRY GOODS.

The contracts for dry goods and notions were made at less prices generally than last year, and our inspector reports that the goods delivered were equal in every respect, with a very few exceptions, to the samples from which the awards were made.
The first delivery of 8 -onnce standard duck made by the contractors, Pitkin \& Thomas, of Philadelphia, was found to be a little short in weight, which was rejected. The whole contract for 174,890 yards was afterwards filled, which overrun in weight. A part of the contract for blue flannel made with W. E. Tefft, of New York, was found to be light weight. The manufacturers acknowledged that the fault was theirs. The matter was settled, in accordance with articles of the contract, by deducting twice the value between the article furnished and the price according to the contract.

BLANEETS.
Only one proposal was received for blankets. This was from John Dobson, of Philadelphia, who has succeeded in getting this contract for many years past. The prices being much lower than the mercantile houses were paying for the same article, a contract was made with Mr. Dobson, amounting to orer $\$ 120,000$, for blankets alone; all of which were delivered according to sample.

CLOTHING.
The contract for men's woolen and the Kentucky jean clothing was made with E. Nammbarg, of the firm of Namburg, Krous, Lowerre \& Co., of New York. Your committee take pleasure in saying that this contract was filled in the most satisfactory manner. Mr. Natumbrg, having been a successful bidder for many years, seems to know the kind and quality of goods requized for the service. The goods were well made, sizes such as wrere called for, and some articles were better than the sample from which the awards were made. The same can be said in regard to the lined and unlined duck clothing, red and gray flaunel shirts furnished by the contractor, Mr. Henry Wallack, of New York. The quantity of duck and Kentucky jean clothing was considerably increased this year; and your committee hope that in the future it will be largely increased, as it is decidedly more durable than the ordinary satinet clothing usually purchased. Adolph King received the contract for boys' clothing, and E. August for the hickoryand calico shirts; both of which were filled in a satisfactory manner.

## BOOTS AND SHOES.

This contract was awarded to Mr. W. B. Wills, of the firm of Field, Thayer \& Co., of Boston, Mass.; all of which was promptly filled, to the entire satisfaction of your committee. The inspectors pronounced the leather to be of excellent quality, and the workmanship superior to any other samples offered, and prices lower.

## agricultural implements.

A wards for the above were made to R. H. Allen, A. B. Cohn, and H. King, of New Yerk. For the New York delivery, to II. P. Dibble and H. King, of New York. E. Wood and S. H. Crane, of Chicago, J. F. Pearey, of Sioux City, C. H. Deere, of Moline, and J. F. Richards, of Kansas City, for delivery from different western points. Great care has been given to this very important branch of industry, close scrutiny having been used in selecting implements of the best make, with the latest improvements, and for their adaptation to the wants of the different sections requiring the same. All the implements furnished proved very satisfactory, being of most approved kind and make. In the purchase of thrashers, mowers, reapers, and combined mowers and reapers, none should be purchased but those of well-known make and of known capacity for the work required of them.

> MARDWARE, CUTLERY, MECHANICS' TOOLS, \&C.

The competition for these goods was greater than in former years, and the awards were divided between G. W. Brace, A. Flagler, H. King, I. B. Hanks, R. A. Robbins, W. C. Page, R. L. Clapp, F. B. Hobart, and the Union Nut Company, all of New York 解d vicinity, deliverable at New York. To H. P. Dibble and R. A. Robbins, of New Pork, S. H. Crane, of Chicago, J. F. Peary, of Sioux City, J. F. Richards, of Kansas City, and A. Barclay, of Saint Paul, for delivery from different western points. In the selection of the various articles under this head, the greatest care was exercised in
selecting the best and most serviceable articles and those best suited to the varied requirements of the different agencies. The strict examination made by the inspector proved them to be up to sample in quality and very satisfactory.

WAGONS, LOG-TRUCKS, AND MATERIAL FOR WAGONS.


#### Abstract

After very full and close examination of the bids for these articles, the awards were made to A. Cald well, of Leavenworth, Kans., the "Caldwell wagon;" E. A. Webster, of Jackson, Mich., the "Jackson wagon;" M. Rosentield, Moline, Ill., the "Moline wagon;" all being standard wagons, and of acknowledged reputation.

A part of the material was awarded to S. H. Crane, of Chicago. All deliverable from different points west. The log-trucks were furnished by E. A. Webster, and were of the best. The wagons furnished by the contractors were all good and well made, of good, sound material, fully and strongly ironed, well fitted and furnished in every particular, and were fully equal in quality to any heretofore furnished the department. Our inspector suggests that to avoid any misunderstanding the advertisement should eall for complete wagons, to be so worded as to include upper and lower bozes, tongue, neck-yokes, eveners, single-trees, stay-chains, spring-seats, and brakes, also to give the length of the bodies and sizes of upper and lower boxes; would also saggest the making of one wagon (say $3 \frac{7}{4}$ inch thimble skein) finished without paint, covering all the requirements of the department, to serve as a standard sample.


sTOVES, HOLLOW-WARE, \&C.
Awards were made to C. B. Hotchkiss, for delivery at New York; L. B. Fry aud S. H. Crane, of Chicago, and C. H. Castle, of Quincy, for western delivery.

The stores furnished by L. B. Fry and C. H. Castle were very superior, fully equal to samples, being very heavy and well fitted, and finished in all their parts, combin ing the best features in both wood and eoal cooking and heating stoves. The furniture, both iron and tin, furnished with the cooking-stoves was very substantial and up to sample; the hollow-ware furnished was also very satisfactory.

FURNITURE, WOOD-WARE, \&C.
After full examination awards were made to H. King, L. B. Hanks, and W. H. Quinn, of New York; G. H. Howell, of Sioux City; G. C. Wetherbee, of Detroit; and S.: H. Crane, of Chicago, for western delivery. School desks furnished by S. H. Crane were according to sample, being well made and of most approved kiud. The wood bedsteads, chairs, and office desks furnished by G. H. Howell were very satisfactory, being full as good and at a lower price than those furnished heretofore. Iron bedsteads furnished bs H. King, although no lower in price than those of last year, were much better and stronger, being made of wrought-iron in all parts, the frames being of angle iron, which made them very durable. All the supplies furnished by the contractors under this award were in strict accordance with samples.

## TIN STAMPED WARE, CAMP KIETILES, \&C.

A very large number of bids and samples were offered for competition, and after due examination awards were made to H. King, H. W. Shephard, E. W. Martin, and E. Baiz, for New York delivery; and to S. H. Crane for delivery at Chicago. All article furnished were fully up to sample, strongly made and well finished; fully equal to any heretofore furnished.

The awards for agricultural implements, hardware, wagons, stoves, and other supplies made to parties in New York and vicinity were deliverable at government warehouse, Nos. 65 and 67 Wooster street, New York. The larger and more bulky aw ards of same articles were made to Western parties for delivery from Chicago, Ill., Saint Louis and Kansas City, Mo., Omaha, Nebr., Sioux City, Iowa, Yankton, Dak., and Saint Paul, Minn., at the same and in many cases lower prices, thereby resulting in a large saving of freight to the department. AIl the supplies called for from the varions contractors were furnished very promptly, especiallyso, taking into consideration the very large and unusual demand on the manufacturers for nearly all kinds of goods. All were well packed and properly marked.

## CARIISLE TRAINING SCHOOL.

The wagons, harness, and tinware manufactured by the Indians at the Carlisle training school, under the charge of Capt. R. H. Pratt, compared, favorably with old-established manufactures.
medical supplies.
The leading bidders for medical supplies were W. H. Schieffelin and McKesson \& Robbins. The samples from both bidders were of the same quality, and pripes generally the same, except on a few articles which were lower in Mr. Schieffelin's bid, enabling him to secure the contract by being the lowest bidder.

The inspection of agricultural implements, hardware, \&c., in the West was made by Mr. E. L. Cooper, whose long experience in mercantilo business eminently qualified him for this position.

The appropriations by Congress for the Indian service should be made much earlier than heretofore, so that advertisements for proposals could be made earlier in the season; then all the different agencies would receive their supplies before the roads between the agencies and railroad depots and river landings become impassable, and before the close of navigation on the Missonri River, which generally takes place about the middle of Soptember, and often, owing to dry seasons, at an earlier date.

## WARGHOUSE.

The work of receiving, inspecting, and shipping this large amount of goods has been greatly facilitated by having a commodious warehouse. It would be very difficult to ransact the business properly with less room.

Much credit is due to the gentlemen who have had charge of the receiving and shipping departments. Having had long experience as merchants, they adhered strictly to mercantile methods; consequently made no mistake.

During the past four years not a package has beon lost out of 25,893 received, weighed, shipped, and a record kept of the same.
Forther details, the narmes of contractors, articles purchased, quantity, prices paid, and where delivered will be found in the following abstract of a wards.

WILLIAM H. LYON,
Chairman of Purchasing Committee.
Hon. Clinton B. Fisk,
Chairman of Board of Indian Commissioners.

Ahstract of avards made in New York City under advertisement of March 23, 1881.
BACON.

| Names. | Quantity. | Price per 100 poands. | Where delivered. |
| :---: | :---: | :---: | :---: |
| Barclay Alex | Pounds. |  |  |
| Booge, Jas. E | 515,000 | \$10 19 | Biemarck, Dak. |
| Craig, A. N... | 246,830 | 985 | Saint Louis. |
| Spiegelberg, W | 2,000 | 1845 | Navajo Agency, N. Mex. |

BARLEY.


BEANS.

H. Ex. 79--2

Abstract of awards made in New Fork City, foc.-Continued.
BEEF.

| Names. | Quantity. | Price per 109 poands. | Where delivered. |
| :---: | :---: | :---: | :---: |
|  | Pounds. |  |  |
| A morette, IE. | 890, 000 | \$2 688 |  |
| Barclay, Ale | 50,000 75,000 | 396 447 | Devil's Lake, Dak. <br> Sisseton, Dak. |
| Do | 1, 000, 000 | 397 | Standing Rock, Dak. |
| Buras, T. D | 400,000 | $354{ }^{\circ}$ | Abiquiu, N. Mex. |
| Hanter, R. D | 3, 500, 000 | 373 | San Carlos, Ariz. |
|  | 2, 000, 000 | 387 | Pine Ridge, Dak. |
| Jehnson. Chas | 400,000 | -3 50 | Southern Ute, Colo. |
| Mayer, L. ${ }_{\text {Merriam. }}$ | $\begin{array}{r}320,000 \\ 2000 \\ \hline 000\end{array}$ | 374 3 3 | Los Pinos, Colo. |
| Naylor, J. C | 77, 600 | 3221 | Quapaw, Ind. T'. |
| Obarn, W. C | 43,560 | $597 \frac{1}{2}$ |  |
| ${ }^{1, W o}$ | 5, 7000,000 | + $\begin{aligned} & 332 \\ & 3 \\ & 3\end{aligned}$ | Cheyenne and Arapaho, Ind. T. Kaw, Ind. T. |
| Do | 3,500, 000 | 332 | Kiowa, Ind. T. |
|  | 600,000 | 332 | Osage, Ind. T. |
| Do | 235,000 | 332 | Pawnee, Ind. T. |
| $\mathrm{D}_{0}$ | 585, 000 | 3 32 | Ponca, Ind. T. |
| ${ }_{\text {Do }}$ | 300,000 50,000 | $\begin{array}{r}332 \\ 332 \\ \hline\end{array}$ | Ponca (Oakland), Ind. T. |
| Power, T, C. | 350, 000 | 294 | Fort Berthold, Dak. |
| Do. | 250, 000 | 233 | Blackfeet, Mont. |
| Do | 300,000 | 273 | Fort Eelknap, Mont. |
| Do | 750,000 | 264 | Fort Peck, Mont. |
| Pugh, John | 1, 000, 000 | 233 | Crow, Mont. |
| Shilling, W. ${ }_{\text {W }}$ | 450, 000 $1,509,000$ | 2688 3 | Fort Hall, Idaho. ${ }_{\text {Cheyenne }}$ River, Dak. |
| Do | 1, 000, 000 | 334 | Yanikton, Dak. |
| Da | 328,500 | 327 | Santee, Nebr. |
| Whyland, A. E | 300, 000 | 399 |  |
| Woolworth, C. D | 572,000 $1,200,000$ | - $\begin{array}{r}3 \\ 3 \\ 3 \\ 35\end{array}$ | Crow Creek, Dak. <br> Lower Brule, Dak |
|  | 1,20, 000 |  | Lower Brule, Dak. |

CORN.

| Felon, E | 25, 000 | \$3 93 | Mescalero, N. Mex. |
| :---: | :---: | :---: | :---: |
| Haywood, R. C | 200, 000 | 073 | Arkansas City. |
| Johnson, Charles. | 50, 000 | 290 | Southern Ute, Colo. |
| Kountze, W.J | 200, 000 | 146 | Cheyenne River, Dak. |
| Do. | 50, 000 | 130 | Lower Brule, Dak. |
| MoVay, J.C | 500,000 | 135 | Rosebud Landing. |
| Maxfield, L. H | 4,100 | 115 | Bayfield. |
| Do..... | 25,000 | 139 | Detroit. |
| Do. | 600 | 1.15 | Duluth. |
| MoNeil, J. It. | 70, 000 | 344 | Abiquiu, N. Mex. |
| Power, T. C. | 30,000 5,000 | 203 400 | Gros Ventre, Mont. |
| Woolworth, C.D | 500, 000 | 135 | Sautee, Nebr. |
| Do.... | 60, 000 | 135 | Crow Creek, Dak. |
| Do. | 35, 000 | 120 | Santee, Nebr. |

CORN MEAL.


COFFEE.


FEED.

| Maxfield, L. H. | $\begin{aligned} & 20,500 \\ & 62,000 \\ & 20,100 \end{aligned}$ | $\begin{array}{r} \$ 145 \\ 848 \\ 748 \end{array}$ | Bayfield. <br> Sioux City. <br> Los Pinos Agency. |
| :---: | :---: | :---: | :---: |
| Do. |  |  |  |
| Mayer, |  |  |  |

Abstract of awards made in New York City, \&c.-Continued.
FLOUR.

| Names. | Quantity. | Price per 100 pounds. | Where delivered. |
| :---: | :---: | :---: | :---: |
|  | Pounds. |  |  |
| Barclay, Alexa Fenlon, $\mathbf{F}$ | 1, 040,000 | $\$ 249$ 865 | Los Pinos, Colo. |
| Goldberg, G.-. | 125,000 | 308 | Fort Hall, Idaho. |
| Haywood, R. | 18,000 | 298 | Saint Mary's. |
| Johnson, Chas. | 120,000 | 470 | Southern Ute, Colo. |
| Maxfeld, L. II | 58,500 | ${ }_{2}^{2} 59$ |  |
| Do | 26,000 100,000 | ${ }_{2}^{2} 498$ | Brainerd. |
| Do | 65, 000 | 259 |  |
| Do | 22, 500 | $\stackrel{2}{49}$ |  |
| Do | 100,000 500,000 | 2 |  |
| Do. | 855,000 | ${ }_{2}^{29}$ |  |
| Moore, J. K . | 162, 000 | 350 260 | Rawlins. |
| Naylor, J.C.-. | 57, ${ }^{52,000}$ | + ${ }_{3} 60$ | Quapaw, Ind. T. |
| Do...... | 1, 409, 900 | 237 |  |
| Power, T. C. | 160,000 | 447 | Blackfeet, Mont. |
| Do | 250,000 | 362 | Crow, Mont. |
| Sheafe, M. ${ }^{\text {M }}$ | 175,000 200,000 | $\begin{array}{r}4 \\ 4 \\ 2 \\ 227 \\ \hline\end{array}$ | Gros Ventres, Mont. |
| $\mathrm{D}_{0}$ | 200, 000 | 228 |  |
| Do | 160, 000 | 242 |  |
| Spie gelber | 75,000 | 625 | Navajo. |
|  | 125,000 140,000 | ${ }^{5} 515$ | Mescalero, N. Mex. |
| Wells, N. W | 10,000 | 315 | Salt Lake City. |
| Whyland, A. E | 1,000, 000 | 490 | San Carlos, Ariz. |
| Zeckendorf, L | 100,000 | 543 | Colorado River, Ariz. |

## HARD BREAD.

| Somer, F. L. Do.. | $\begin{array}{r} 29,500 \\ 327,700 \end{array}$ | $\begin{aligned} & \$ 387 \frac{1}{2} \\ & 407 \frac{1}{4} \end{aligned}$ | Kansas City. Sioux City. |
| :---: | :---: | :---: | :---: |

## HOMINY.

Smith, W. H................................. $\quad 36,300$
$\$ 215$
Saint Louis.

LARD.


## OAT MEAL.

| Smith, W.H....................... | 3,050 | $\$ 003 \frac{1}{2}$ | Saint Louis. |
| :--- | ---: | ---: | :--- | :--- |

## OATS.



Abstract of awards made in New York City, fre.-Continued.
PORK.

| Names. | Quantity. | Price per 100 pounds. | Where delivered. |
| :---: | :---: | :---: | :---: |
| Barclay, A | Barrels. <br> 90 | \$19 74 | Bismarck. |
| Do... | ${ }^{30}$ | 1970 | Detroit |
| Booge, Jas. Maxfield, L. | 492 47 | 1815 19 70 | Sioux City. |
| Do. | 70 | 1829 |  |
| Do | 160 | 1940 | Ojate. |
| Do | 400 116 | 1899 | Sisseton Agency Station. |
| Do | 22 | 1970 | Brainerd. |
|  | 70 | 1750 |  |

RICE.

| Talmage, D | Pounds. $248,155$ |  | v |
| :---: | :---: | :---: | :---: |

SUGAR.


SALT.

| -Goldiberg G | 2,000 | \$3 50 | Fort Hall, Idaho. |  |
| :---: | :---: | :---: | :---: | :---: |
| Do | 1, 200 | 650 | Lemhi, Idaho. |  |
| (Haywoad, R C. | 55, 060 | 136 |  |  |
| Do | 9,500 | 150 | Muscogee. |  |
| Po | 8,000 | 150 | Gros Ventres, Mont. |  |
| Maxield, L L | 4,060 | 75 | Bayfield. |  |
| Do. | 300 | 150 | Brainerd. |  |
| Do | 840 | 150 | Brown's Valley. |  |
| Do | 900 | 200 | Detroit. |  |
| De | 840 | 75 | Duluth. |  |
| Do | 2,800 | 175 | Ojate. |  |
| Mayer, L | 7,000 | 740 | Los Pinos, Colo. |  |
| Do. | 5, 000 | 740 | Southern Ute, Colo. |  |
| Power, T. C | 16, 300 | 80 | Bismarck. |  |
| Do | 9, 000 | 574 | Crow, Mont. |  |
| Do | 1,500 | 620 | Flathead, Mont. |  |
| Do | 5,000 | 150 | Fort Peck, Mont. |  |
| Do...... Spiegelber, | 3, 000 | 324 | Gros Ventres, Mont. |  |
| Spiegelberg, W | 3,000 100,000 | 9.00 120 | Abiquiu, N. Mex. |  |
| W oolworth, C. ${ }^{\text {Wo..... }}$ | 100,000 3,680 | 120 | Rosebud Landing. |  |
| Do | 8,000 | 110 | Yankton, Dak. |  |
| Do | 3,300 | 105 | Santee, N. Mex. |  |
| Zeckendorf, I | 26, 750 | 425 | San Carlos, Axiz. |  |

TOBACCO.


TEEA.


WHEAT.


| 20,000 | $\$ 250$ | Pima, Ariz. |
| ---: | ---: | :--- |
| 100,000 | 178 | Navrajo, N. Mex. |
| 100,000 | 513 | Navajo, N. Mex. |

Abstract of awards made in New Fork City under advertisement of Maroh *3, 1881, for furnishing transportation for the Indian service.

TRANSPORTATION.

| Names. | From- | To- | Price. |
| :---: | :---: | :---: | :---: |
| Fenlon, E. . | New York, Philadelphia, and Baltimore | Los Pinos, Colo | \$895 |
| Do. |  | Southern Ute, Colo: | 895 |
|  | Chicag0 | Los Pinos, Colo | 870 870 |
| Do | Kansas Clty | Los Pinos, Colo | 830 |
|  |  | Southern Ute, Colo | 830 |
| Haywood, K.C | New York, Philadelphia, and Baltimore |  | 202 |
| Do. | do do .......................................... | Arkansas City, Kans. Cauldwell Kans | ${ }_{2}^{214}$ |
| Do | d | Coffeyville, Kans - | 1.89 |
| Do. | do | Netawaka, Kans... | 164 |
| Do. | do | Saint Mary's, Kans | 169 |
|  | do | White Cloud, Kans | 164 |
|  | do | Seneca, Mo.... | 198 |
|  | Chicaso | Otoe, Nebr. | 198 |
| Do | Chicago | Mascogee, Ind. ${ }^{\text {Cauldwell }}$ | 143 174 |
| Do. | do | Coffeyville, Kans | 156 |
|  | do | Netawaka, Kans. | 148 |
| Do. | do | Saint Mary's, Kans | 156 |
| Do. |  | W hite Cloud, Kans | 148 |
|  | do | Seneca, Mo ..... | 158 |
| Do |  | Muscogee, Ind. ${ }^{\text {T }}$ | 118 |
| Do | do | Arkansas City, Kan | 164 |
| Do. | do | ..... do | 174 |
| Do |  | Cauld well, Kans | 164 |
| Do. |  | Cofieyvile, Kans - | 142 |
| Do |  | Saint Mary's, Kans | 118 |
| Do. | do | White Cloud, Kans | 122 |
| Do. | do | Seneca, Mo... | 133 |
| Do. | , | Otoe .... |  |
| Kountze, W. ${ }^{\text {a }}$ | Running Water | Bismarck, Dak. |  |
|  |  | Cheyenne Xiver, Dak |  |
| Do | -..--do | Fort Berthold, Dak |  |
| Do. | ......do | Fort Pierre, Dak.. | 50 |
| Do. | do | Lower Brule. Dak |  |
| Do. | do | Rosebud, Dak. | 35 |
| Do. | do | Standing Rock, Dalk |  |
|  |  | Yankton Ageucy, Dak |  |
| Do. | Yankton | Bismarck, Dak. | 60 |
| Do. | .....do. | Cheyenne River, Dak |  |
| Do. | .....do | Fort Rerthold, Dak |  |
| Do | ......do | Fort Pierre, Dak. | 40 |
| Do. | .....do | Lower Brule, Dak |  |
| Do. | do | Rosebud Landing, Dak |  |
| Do. | do | Rumning Water, Dak .. | 20 |
|  |  | Yankton, Dak.... |  |
| Do. | Bismarek | Cheyenne River, Dak |  |
|  |  | Fort Berthold, Dak | 20 |
| Do. |  | Fort Pierre, Dak | 40 |
| Do | ......do | Lower Brule, Dak. | 40 |
| Do. | .....do | Runuing Water, Dak |  |
| Do |  | Standing Rock, Dak |  |
| Do. |  | Yankton, Dak | 60 |
|  | Sioux City | Bismarck, Dak | 70 |
| Do. |  | Cheyenne River, Dak | 70 |
| Do. | do | Fort Berthold, Dak. | 95 |
| Do. |  | Fort Pierre, Dak. |  |
| Do. |  | Lower Brale, Dak |  |
| Do | .....d | Rosebud Landing, Dak |  |
| Do. |  | Running Water, Dak |  |
| Do |  | Yankton Agancy, Dak | 30 |
| Do. |  | Yankton, Dak..... | 15. |
| McVay, J. C. | New York, Philadelphia, and Baltimore | Crow Creek, Drak. | 165 |
| Do.. | do | Lower Brule, Dak. |  |
| Do. |  | Rosebud Landing, Dak | 165 |
| Do.. |  | Tankton, Dak | 160 |
| Do. | do | Santee, Nebr | 160 |
| Do. | Chicago | Crow Creek, Dais | 100 |
| Do | do | Lower Brule, Dak. | 100 |
| Do |  | Rosebud Landing, Dak. | 100 |
| Do. |  | Yankton Agency, Dak. | 90 |
| Do. |  | Santee, Nebr. | 90. |
|  | Running Water | Crow Creek, Dak |  |
|  | Yankton... | Crow Creek, Dak | 60 |

Abstract of awards made in New York City, \&c.-Continued.
TRANSPORTATION-Continued.

| Names. | From- | To- | Price. |
| :---: | :---: | :---: | :---: |
| McVay, J. C. | Yankton | Santee, Nebr | \$0 30 |
| Do..... | Bismarck... | Crow Creek, Dak | 45 |
| Do.. | .....do. | Yankton Agency, Dak | 50 55 |
|  | Saint Panl. | Crow Creek, Dak. | 105 |
|  | ......do ................................. | Lower Brule, Dak | 100. |
| Do. |  | Rosebud Landing, Dak. | 100 |
| Do. |  | Yankton A gency, Dak | 90 |
| Do. | - Sioux Cit . | Santee, Nebr........ | 90 |
| Do. | Sioux City. . | Crow Creek, Dak | 700 |
| Power, T. C.. | New York, Philadelphia and Baltimore. | Brown's Valiey, Dak | 300 |
|  |  | Cheyenne River, Dak | 165 |
| Do. | do | Fort Berthold, Dak. | 190 |
| Do. | do | Jamestown, Dak . | 300 |
| Do. |  | Ojate, Dak. | 265 |
|  |  | Sisseton, Dak ....... | $1{ }_{2} 15$ |
| Do. |  | Standing Rock, Dak | 165 |
| Do. | do | Sioux City, Iowa | 105 |
| Do | do | Brainerd, Minn | 185 |
| Do. | do | Detroit, Minn. | 195 |
| Do. | do | Duluth, Minn. | 105 |
|  | do | Crow, Mont..... | 640 |
| Do | do | Flathead, Mont | 750 |
|  | do | Fort Belknap, Mont | 525 |
| Do | do | Fort Peck, Mont. | 220 |
| Do | do | Huntley, Mont. | 550 |
| Do | do | Bayfield, Wis. | 300 |
|  | Omaha | Sioux City, Iowa | 300 30 |
| Do. | Chicago | Brown's V 'alley, Dak |  |
|  | ..do. | Cheyenne River Dak | 100 |
| Do |  | Fort Berthold, Dak | 125 |
| Do. | do | Fort Pierre, Dak | 75 |
| Do | do | Jamestown, Dak . | 235 |
| Do | do | Ojate, Dak. | 199 |
| Do | do | Rosebud Landing, Dak | 100 |
|  | do | Sisseton, Dak ....... | 170 |
| Do | do | Standing Rock, Dak | 110 |
| Do | do | Sioux City, Iowa. |  |
|  | do | Brainerd, Minn . | 115 |
| Do. | do | Detroit, Minn. |  |
| Do. | do | Fort Belknap, Mont | 148 |
| Do |  | Duluth, Minn | 75 |
| Do. | do. | Bayfeld, Wis. |  |
|  | do. | Cliftonville, Wis. | 235 |
| Do. | Saint Louis | Fort Pierre, Dak | 90 |
| Do.. | . do. | Sioux City, Iowa | 45 |
| Do. |  | Duluth, Minn... |  |
| Do |  | Blackfeet, Mont | 495 |
| Do. | do | Fort Belknap, Mon | 490 |
| Do.. | - ...do. | Huntley, Mont.... | 490 |
| Do.. | Kansas City | Sioux City, Iowa | 30 |
| Do. | Yank ton ... | Ojate, Dak. | 210 |
| Do. |  | Sisseton, Dak | 75 |
| Do. | do | Blackfeet, Mout | 465 |
| Do. | . do. | Crow, Mont.... | 560 |
| Do. |  | Flathead, Mont | 685 425 |
| Do | -do | Fort Peek, Mont ... | 100 |
| Do |  | Huntley, Mont... |  |
| Do | Bismarck | Rosebud Landing, Dak |  |
|  | -.....do | Sioux City, Iowa...... | 80 |
| Do. | do. | Blackfeet, Mont .- | 425 |
| Do.. | do | Crow, Mont. | 550 |
| Do |  | Flathead, Mont | 650 |
| Do. | do. | Fort Belknap, Mont |  |
| Do. |  | Fort Peck, Mont | ${ }^{72}$ |
|  | Saint Paul | Huntley, Mont.. | 390 70 |
|  |  | Brown's Valley, Dak | 200 |
| Do |  | Cheyenne River, Dak | 100 |
|  |  | Fort Berthold, Dak |  |
| Do |  | Fort Pierre, Dak | 85 |
| Do |  | Jamestown, Dak. Ojate, Dak...... | 200 175 |

Abstract of awards made in New York City, go,-Continued.
TRANSPORTATION-Continued.

| Names. | From- | To- | Price. |
| :---: | :---: | :---: | :---: |
| Power, T.C. | Saint Paul | Rosebud Landing, Dak | \$100 |
| Do. |  | Sisseton, Dak | 150 |
| Do | do | Standing Rock, Dak | 95 30 |
| Do | do | Brainerd, Minn .. | 80 |
| Do | do | Duluth, Minn. | 50 |
| Do | do | Detroit, Minn.. | 80 |
| Do |  | Blackfeet, Mont | 480 |
| Do | …- - do | Crow, Mont. | 575 |
| Do | -...-.do | Flathead, Mont | 660 |
| Do | do | Fort Peek, Mont | 140 |
| Do | .....do | Huntleg, Mont. | 470 |
|  | do | Bayliela, Wis. | 200 |
| Do | Sioux | Clintonville, Wis | 200 |
| $\begin{aligned} & \text { Do } \\ & \text { Do } \end{aligned}$ | Sioux City | Bismarek, Dak. Brown's Valley | 80 |
| Do |  | Jamestown, Dak | ${ }_{2}^{2} 25$ |
| Do. |  | Ojate, Dak | 200 |
| Do. |  | Sisseton, Dak.. | 175 |
| Do | do | Standing Rock, Da | 80 |
| Do. |  | Brainerd, Minn | 115 |
| Do | .....do | Duluth, Minn. | 112 |
| Do |  | Detroit, Minn | 120 |
|  |  | Blackfeet, Mont | 480 |
|  |  | Crow, Mont. | 570 |
| Do | do | Flathead, Mont | 680 |
| Do |  | Fort Belknap, M | 425 |
| Do |  | Fort Peck, Mont | 125 |
| Do | .....do | Huntley, Mont. | 470 |
| Do | ....do | Bayfield, Wis. |  |
| $\xrightarrow[\text { Do..... }]{ }$ |  | Clintonille, Wis | ${ }_{6}^{2} 25$ |
| Spiegelberg, | New York, Philadelphi | A biquiu, N. Mex | 684 695 |
|  |  | Mescalero, N.Me | 695 7 47 |
| D |  | Pueblo, N. Mex | 637 |
| Do | Chicago | Abiquiu, N. Mex | 684 |
|  | do | Mescalero, N. Mex | 665 |
|  | do | Navajo, N. Mex Pueblo, N. Mex | 725 637 |
|  | Kansas City | Abiquiu, N. Mex | 640 |
|  | do | Mescalero, N. Me | 640 |
| Do |  | Narajo N. Mex. | 725 |
| Do. |  | Pueblo, N. Mex | 600 |
| Stone, C. | New York, Philadelphia, | Hoopa Valley, Cal | 950 |
|  |  | Redding, Cal... | 675 475 |
| Do |  | $\begin{aligned} & \text { San Francisco, } \\ & \text { Tulare, Cal } \end{aligned}$ |  |
|  | do | Spokane Falis, Oreg | 1050 |
| D |  | The Dalles, Oreg. | 675 |
| Do | do | Toledo, Oreg ............ | 825 |
| Do. |  | Umatilla Landing, Oreg | 7871 |
| $\mathrm{D}_{0}$ | do | Fort Simcoe, Wash |  |
| Stone, C. B | New York, Philadelphia | New Tacoma, Wash |  |
| - ${ }_{\text {Do. }}^{\text {Do. }}$ | do | Olympia, Wash. ${ }^{\text {Port Townsend, }}$ | 575 |
| Do |  | Seattle, Wash | 575 |
| Do | Chicag | Hoopa Valley Cal | 925 |
| Do. | do | San Francisco, Cal | 450 10 |
| Do. | do | The Dalles, Oreg. | 1025 |
| Do. | do | Toledo, Oreg. | 800 |
| Do. |  | Umatilla Landing, Oreg. | $762{ }^{2}$ |
| Do | do | Port Simcoe, Wash | 1025 |
| Do. | ....do. | New Tacoma, Wash | $562 \frac{1}{5}$ |
| Do. |  | Olympia, Wash. ...... | ${ }_{5}^{575 .}$ |
| Do. |  | Seattle, Wash...... | 575 |
| Do. | San Fran | Hoopa Valley, Cal | 475 |
| Do. |  | Spokane Falls, Oreg | 575 |
| Do. | do. | The Dalles, Oreg.... |  |
|  | do................ | Toledo Oreg |  |
| Do... |  | Fort Simcoe, Wash . . | 600 |
| Do. |  | New Tamoca, Wask | $1{ }^{124}$ |
|  |  | Olympia, Wash. | 100 |
| \%. |  | Port Townsend, Wash | 100 100 |

## Abstract of awards made in New York City, \&ro.-Continued.

TRANSPORTATION-Continued.

| Names. | From- | To- | Price. |
| :---: | :---: | :---: | :---: |
| Wells, N. W | New York, Philadelphia and Baltimore. | Red Tiock Station, Idaho . | \$6 25 |
| Do... | ..do.... | Ross Fork, Idaho ............ | ${ }_{6}^{600}$ |
| Do | Chicago. | Sidney, Nebr ................... | 295 606 |
| Do | . do. | Tulare, Cal | 640 |
| Do | do | Red Rock Station, Idaho . . . . | 555 |
| Do. |  | Ross Fork, Idaho | 530 |
|  | do. | Sidney, Nebr. | 235 |
| Do. | San Framcisco | Redding, Cal | 176 |
| Do. |  | Tulare, Cal | 251 362 |
| Do. | do | Wlko, Ner ${ }^{\text {Wadsworth, }}$ | 362 253 2 |
| Do. | Omaha | Sidney, Nebr .... | 195 |
| Do. |  | Elko, Nev | 647 |
| Do. | do. | Red Rock Station, Idaho. | 496 |
| Do. | do. | Ross Fork, Idaho | 471 |
| Do. | do | Sidney, Nebr | 195 |
| Do. | do | Elko, Ner-...- | 647 |
| Do. | do | Sait Lake City, Utah | 640 430 |
| Do. | do | Rawlings, Wyo | 358 |
| Do. | Kansas City | Fedding, Cal. | 608 |
| Do. | .....do. | San Francisco, Cal | 500 |
|  | do | Tulare, Cal | 640 |
| Do. | do | Red Rock Station, Ida | 555 |
| Do.. | do | Ross Fork, Idaho. | 530 |
|  | do | Elko, Nev | 665 |
| Do. | .....do | Wadsworth, Nev. | 6, 63 |
| Do. |  | Salt Lake City, Utah | 445 |
|  |  | Rawlins, W yo... |  |
| Whyland, A. | New York, Philadelphia, and Baltimore | Casa Grande, Ariz. | 800 |
| Do. |  |  | 900 |
| Do. | . do | Sun Carios, Ariz .- | 700 500 |
|  | -.do | Wicox, Ariz | 550 500 |
| Do. | do | Wadsworth, NeV | 500 |
| Do. | do | Salt Lake City, Utah | 500 |
| Do. |  | Raplinge, Wyo .. | ${ }_{5} 50$ |
| Do. | Chicago | Salt Lake City Utah ......... | 500 800 |
| Do. | Chicago | Colorado River, Ariz | 900 |
| Do. | ...do | San Carlos, Ariz | 680 |
| Do. | do | Wilcox, Ariz | 525 |
| Do. | do | Elko, Nev... |  |
| Do. | do | Wadsworth, NeV | 475 |
| Do. |  | Salt Lake City, Utah | 480 |
| Do. | do | Rawlings, Wyo ... | 425 |
| Do. |  | Salt Lake City, Utah ......... | 480 |
| Do. | Kansas Cit | Colorado River, Ariz |  |
| De. |  | San Carlos, Ariz | 625 |
| Do. | -....do .......-.....-................... | Wilcox, Ariz ...........-...... | 500 |

CLASS No. 1.-MACKINAW BLANKETS.


## Abstruct of awards made in New York City，fe－Continued．

CLASS No．1．－MACKINAW BLANKETS－Continued．

| Names． | Article． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Yobson，John－ | $3 \frac{1}{2}$－point green， 66 by 78 inches， 10 pounds， |  |  |  |
| Do． | pairs．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 543 | ．．do | \＄800 |
| Do． | －point green， 60 by 72 inches， 8 pounds， pairs． | 1， 015 | ．．do | 640 |
| Do． | $2 \frac{7}{2}$－point green， 54 by 66 inches， 6 pounds， pairs． | 500 |  | 480 |
| Do． | 2－point green， 42 by 56 inches， 5 p ponuds， |  |  |  |
|  | pairs | 50 | ．do | 420 |
| Do． | $3 \frac{2}{2}$－point gentian， 66 by 78 inches， 10 pounds ．－．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 979 | ．do | 800 |
| Do． | 3－point gentian， 60 by 72 inches， 8 pounds， pairs | 1，475 | do | 640 |
| Do． | $2 \frac{1}{2}$－point gentian， 54 by 66 inches， 6 pounds ．－．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．pairs． | 675 | ．do | 480 |

GLASS NO．2．－WOOLEN GOODS．

| Buckley，W．T． | Shawls，$\frac{10}{4}$ | 11，803 | New प̇ork ．．．．．． | \＄1573 |
| :---: | :---: | :---: | :---: | :---: |
| Chaffee，E．J ．．．．． | Hose，women＇s woolen ．．．．．．．．．．．．doz．－ | 3，092 | ．．．．do ．．．．．．．．．．．． | 270 |
| Do．－． | Hose，women＇s cotton ．．．．．．．．．．．．．．doz．． | 35 | －．．．de．．．．．．．．．． | 120 |
| Do | Hose，children＇s woolen ．．．．．．．．．．．doz．． | 1， 418 |  | 205 |
| Do | Socks，boys＇．．．．．．．．．．．．．．．．．．．．．．．．doz．． | 1，358 | do | 185 |
| Do | Scarfs ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．doz． | 428 | do | 290 |
|  | doz．－ | $428 \frac{1}{3}$ |  | 300 |
| Dobson，Jo | Cloth hist，blue ．．．．．．．．．．．．．．．．．．．．．．yds ．． | 6， 235 | Philadelphia．．．． | $1{ }^{27}$ |
| ${ }^{\text {Do }}$ | Cloth list，scarlet．．．．．．．．．．．．．．．．．．．．yds．－ | 4， 300 | do ${ }^{\text {do }}$ ．．．．．．．－－ | 1275 |
| Hansell，S． Hood T．G | Blankets，horse ．．．．．．．．．．．．．．．．．．．．．．．．．．． | －21，440 | New York．．．．．． |  |
| Do． | Mittens ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．doz．． | －984 | ．．．．do | \＄2 $0^{35100}$ |
| Do | Socks，men＇s ．．．．．．．．．．．．．．．．．．．．．．．doz－ | 825 | ．．．．do | 245 |
| Do | Sooks，men＇s ．．．．．．．．．．．．．．．．．．．．．．．．doz．． | 100 |  | 110 |
| Jaffery，E．S | Skirts | 5，195 | do |  |
| Tefft，W．E | Flannel，blne．．．．．．．．．．．．．．．．．．．．．．．．yds．． | 36， 145 | do |  |
| Valentine，J．M | Socks，men＇s ．．．．．．．．．．．．．．．．．．．．．．．${ }^{\text {doz．－}}$ | 744 | do | 254 |
| Do． | Socks，mer＇s ．．．．．．．．．．．．．．．．．doz．－ | 471 | do | 235 |
| Whiteside，William | Linsey ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．yds．－ | 78， 170 | do | ${ }^{14} \frac{193}{106}$ |
| Woolwortb，E．B．．． | Yarn，assorted．．．．．．．．．．．．．．．．．．．． Ibs．． | 1，271 | do ．．．．．．．．．．．． |  |
| Do．．．．．．．．．．．．． | Yarn，gray and white ．．．．．．．．．．．．．．． 1 ibs．． | 458 | do | 75 |

Class No．3．－COTTON GOODS．

| Ashbarner，T．A． | Bed ticking．．．．．．．．．．．．．．．．．．．．．．．．．．${ }^{\text {．}}$ yds ．－ | 38， 981 | Philadelphim． | \＄0 10，${ }^{\text {P }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Do | Ginghams ．．．．．．．．．．．．．．．．．．．．．．．．．． yd y ．． | 59， 780 | ．．．do | 08：893 |
| Do | Shirting hickory ．．．．．．．．．．．．．．．．．．．yds．． | 13，020 | d | 09 等 |
| Ruckiey，W． | Calico．．．．．．．．．．．．．．．－．－．．．．．．．．．．．．．．yds ． | 4，3，935 | New York．．．．．． | $06 \frac{3}{2}$ |
| Clatin，H．B． | Calico．．．．：．．．．．．．．－．．．．．．．．．．．．．．．．．．yds ．． | 102，000 | －do | 05 |
| Do．．．． | Cotton－bats ．－．．．．．．．．．．．．．．．．．．．．． 1 －${ }^{\text {b }}$ ．－ | 102， 895 | ．．do | $10^{\circ}$ |
| Hellor，H | Handtrerchiefs ．．．．．．．．．．．．．．．．．．doz． | 1，355 | ． do | 88 |
| Hood，T．G | Orilling，blue ．．．．．．．．．．．．．．．．．．．．．．．． y ds ． | 24，700 | do | 11. |
| Do | Drillings，slate ．．．．．．．．．．．．．．．．．Jds．． | 965 | ．．．do | 07 \％ |
| Do． | Tonims，blue ．．．．．．．．．．．．．．．．．．．．．．．． Jds． | 20，790 | do | $13 \frac{1}{8}$ |
| Milliken，S．M | Bedquilts ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 4，000 | ．．．．do | 117 |
| Do. Mandel, | － $\mathrm{T}^{\text {a }}$ do． | 3，717 | －．－do | 120 20 |
| Mandel，L Pitkin \＆Thomas． | Kentucky jeans．．．．．．．．．．．．．．．．．．．．．．yds．． | －31，095 | ．．．．do | 20 |
| Pitkin \＆Thomas．． Robbins，R．A | Duck，unsized ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 175， 430 | ．．．．do | $0_{0}^{12} 14^{3080}$ |
| Robbins，R．A．．． | Packing，yarn Ibs． | 260 | ．do | $0 \frac{14}{16}$ |
| $\begin{aligned} & \text { Do } \\ & \text { Do } \end{aligned}$ | Packing，hemp ．．．．．．．．．．．．．．．．．．．．．．．${ }^{\text {Whes }}$ ． | 270 | ．．．do | 16 |
| Do | Warp，white．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．1bs．．． | 100 | ．do | 21 25 |
| Do． | Warp，blue．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． l ．${ }^{\text {b }}$ ． | 25 | do | 27 |
| Seasongood，L | Kentucky jeans ．．．．．．．．．．．．．．．．．．．．．． yds. | 4，875 | Chicago or Saint Louis． | 371雪 |
| Shedd，U．T． | Calico ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． yds ． | 112，065 | New York．．．．．． | 0598 |
| Smith，A．D ．．．．．．． | Sheeting，bleached ．．．．．．．．．．．．．．．．．．Jds．． | 9，375 | －．．．do | $08 \frac{1}{6}$ |
| Strong，W．L．\＆Co Teft W | Calico．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．yds．． | 37， 500 | ．．．do | 05.8 |
| Tefft，W．玉 ．．．．．．．．． | Cheviot ．．．．．．．．．．．．．．．．．．．．．．．．yds． | B． 980 | ．do | 104 |
| Do | Crash ．．．．－．．．．．．．．．．．．．．．．．．．．．．．．yds． | 6，825 | ．do |  |
| Do | Mosquito bar ．．．．．．．．．．．．．．．．．．．．．．．．．－．－yds．． | 1,047 234,088 | ．．．do | 05 |
| Do | Shirting，calico．．．．．．．．．．．．．．．．．．．．．．．．．．．．y y ds． | － 4,930 | －－－．do | $05 \frac{184}{104}$ |
| Whiteside，William | Winseys．．．－．．．．．．．．．．．．．．．．．．．．．．．．．．yds． | 2，615 | do |  |

## Abstract of awards made in New Fork City, \&c.-Continued.

CLASS No. 4.-CLOTHING.


CLASS No. 5.-BOOTS AND SHOES.

| Barclay, A. | Shoe-packs, men's | 1, 650 | Saint Paul... | \$0 85 |
| :---: | :---: | :---: | :---: | :---: |
| Do | Shoo-packs, boys | 290 | -...do |  |
| Brace, G, W | Shoe-nails, assorted .................lbs.. | 188 | New York ...... | 05\% |
| Rcbbins, R. A | Shoe-laces, leather ................ gross.- | 290 |  | 73 |
| Do | Shoe-lasts, assorterd................. doz-- | $5 \frac{1}{8}$ | do | 60 |
| Wills, Wiliam | Shoe-pegs, assorted. ................gall.. | 3, 48 | do | 35 |
| Do. | Boots, men's rubber..............-pairs.. | ${ }^{3} 14$ | - | ${ }_{2}^{2} 60{ }^{\text {a }}$ |
| Do | Shoes, men's ....................... pairs. . | 9, 134 | do | 1227 |
| Do | Shoes, boys'......................-pairs.- | 6,394 | do | 1023 |
|  | Shoes, women's ................... pairs.. | 10,428 | do | 80 |
|  | Shoes, misses ${ }^{\text {a }}$-....................pairs.. | 4,717 | do | 70 |
|  | Shoes, children's . . . . . . . . . . . . . . .pairs.. | 2,854 | ...do ............ | 62 |

CLASS No. 6.-HATS AND CAPS.


CLASS No. 7.-NOTIONS.

| Balz, E. $\mathrm{D}_{\mathrm{e}} \mathrm{La}$. | Beads, assorted colors ....... bunches | 1,912 | New $\mathbf{Y}$ | \$0 05 |
| :---: | :---: | :---: | :---: | :---: |
| Do |  |  |  |  |
| Do | Needles, knitting ................. gross.. | 30 | --.do | 18 |
| Do | Needles, glovers ${ }^{\text {¢ }}$.................... M.-. | 784 | do | 240 |
|  | Needles, sack . . . . . . . . . . . . . . . . doz. | 147 |  | ${ }_{05}^{11}$ |

Abstract of awards made in New. York City, \&rc.-Continued.
CLLASS No. 7.-NOTIONS-Continued.

| Names. | Article. | Quantity. | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Clafin, H. Br. | Buttoms, pants .................... do | 477 | New York. | \$0 05 |
| Do. | Combs, coarse ...................... doz.. | 1, 217 | ....do | 349 |
|  | Combs, fine......................doz. | 1,085 | -...do | ${ }_{268}^{288}$ |
| Do | Hooks and eyes................. . gross.. | 258 | do | 07 |
| Do | Thimbles, open ...................... doz.. | 189 | ...do | 09 |
|  | Thimbles, elosed ................... doz.. | 417 | - . . do | 09 |
| $\mathrm{BO}_{\text {, }}$ | Tape measures ..................... doz.. | 17 | .-.d | 188 |
| Hood, T. G | Buttons .......................... gross.. | 115 | --do | ${ }_{38}$ |
| Do. | Buttons, vest....................g. gross.: | 116 876 | .... do | ${ }_{022}$ |
| Do. | Buttons, shirts -.................gross.. | 438 | .....do | 074 |
| Do | Pins, brass, No. 2 .................packs. | 305 | - $\cdot$.d ${ }^{\text {n }}$ | 34 |
| Do | Pins, brass, No. 3 :.............-paoks.. | 305 | --.do | 442 |
| Do. | Pius, brass, No. 4 ..............--packs.. | 305 | -...do | ${ }^{391}$ |
| Do | Suspenders . . . . . . . . . . . . . . . . pairs.. | 6,820 1,474 | ....do | 17 |
| McMaster, | Tape, white ....................pleces.. | ${ }_{2}^{1,474}$ | ....do | ${ }_{73}{ }^{1 \frac{1}{2}}$ |
| McMaster, |  | 2,255 | ....do | 84 |
| Do. | Gilling twine, No. 40 .................. ${ }^{\text {lbs. }}$ | 2, $2 \overline{105}$ | ....do | 98 |
| Do | Thread, shoe ..................... 1 lbs . | 107 | . . do | ${ }_{81}^{51}$ |
| Do | Thread, linen .......................libs.. | 2, 115 | . . . do |  |
| Do. | Thread, linen .......................lis.. | 2,115 | - . . do |  |
| Palmer, H. ${ }^{\text {Pr }}$ | Thread, linen ................................ ${ }^{\text {libs.- }}$ | 2,115 3,657 | ... do | ${ }^{1} 103$ |
| Robbins, R. A | Twine, wrapping ......................libs.. | ${ }^{134}$ | .-..do |  |
| Do...... | Twine, sack ........................lbs.. | 161 | do | 29 |
| Taylor, M. S. | Gloves, mens' buck ................pairs.- | 1, 982 | do | 109 |

CLASS NO. 8.-GROCERIES.

| Barclay, A | Sirup ............................. galls. . | 4,329 | Chicago | \$0 36 |
| :---: | :---: | :---: | :---: | :---: |
| Hecker, G. V. \& Co. | Allspice, greund...................lbs.. | 74,590 | New Yor | 26 |
| Littell, J. M. \& Co. | Soap, toilet........................doz.. |  | do |  |
| Oakley, J, A.... | Soap ...............................lbs.. | 209, 440 | ..do | 390 |
| Robbins, R. A | Matches .......................... gross.. | 305 | ..do | 198 |
| Ropes, E. N | Cassia, ground......................lbs.. | 81 | ....do | 18 |
| Do. | Cloves, ground ....................lbs.. | 64 | ....do | 33 |
| Do. | Cream tartar.........................lbs.. | 117 | .d | 32 |
|  | Ginger, pround .....................lbs.. | 319 | . do | 06 |
| Do....... | Pepper, black .................... libs.. | 515 | . do | ${ }^{151}$ |
| Whylard, A. E |  | 196 |  |  |
| Do. | Cannstarch .............................- bibs.. | 1, ${ }^{9,655}$ |  | 04 |
|  | Hops, fresh pressed. ....................... - 1 - | 457 |  | 198 |
| Do | Indigo ............................. - 1 - ${ }^{\text {b }}$.. | 460 |  | 64 |
| Do. | Mustard, gronad .....-...........lbs-- | 266 |  |  |
|  | Starch .................--......... . $1 \mathrm{lbs} .$. | 1,832 |  | 039 |

CLASS NO. 9.-CROCKERY.


## Abstract of awards made in New York City, \&c.-Continned.

CLASS No, 9.-CrOCKERY-Continued.

| Names. | Article. | Quantity. | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Shaw, James M | Lamps, tin, fancy .................. doz.. | 168 | New York ...... | \$270 |
| Do..... | Lamp chimneys, burner No. $0 . .$. . doz.. | 19 | ....do | 32 |
| Do | Lamp chimneys, burner No. 1.....doz.. | 137 | . do | 34 |
| Do | Lamp chimneys, burner No. 2.-...doz.. | 164 | - . do | 48 |
| Do | Lamap chimneys, hinge No. 1 --....doz.. | 11 | -...do | 38 |
| Do | Lamp chimneys, student . .-. .-. . . . . doz. | 68 | - . do | 35 |
| Do | Lamp wicks, No. 0................. ${ }^{\text {doz.. }}$ | 83 | - - do | 02 |
| $\mathrm{D}_{0}$ | Lamp wicks, No. 1 .................. doz. . | 261 | - . do | $02 \frac{1}{1}$ |
| Do | Lamp wicks, student. .-............. doz. | 105 | -...do | 06 |
| Do | Lauterns, tia, globe ......-......... doz. . | $7 \frac{1}{2} \frac{1}{2}$ | -...do | 500 |
| Do | Reflector lamp, 7 inches........... doz. | $9{ }^{9}$ | - .do | 300 |
| Dor | Salt sprinklers . . . . - . . . . . . . . . . . . . doz. | $18 \frac{1}{\frac{1}{3}}$ | - . . do | 60 |
| Do | Tumblers ............................ . . doz . | $84 \frac{1}{2}$ | - . . do | 30 |

CLASS No. 10.-FJURNTURE AND WOODENWAREE.

| Crane, S. H | Baskets, $\frac{1}{1}$ busbel . . . . . . . . . . . . . . doz | 602 | Chicago | \$3 25 |
| :---: | :---: | :---: | :---: | :---: |
|  | Baskets, 1 bushel...................doz.. | $311^{\frac{1}{4}}$ | do | 450 |
| Do | Baskets, clothes |  | ....do | 700 |
|  | Bowls, wooden, chopping. | 227 | do | 150 |
| $\mathrm{D}_{\text {D }}$ | Clothes pins. ${ }^{\text {Desks, school, double..............gross.. }}$ | ${ }_{24}^{88}$ | ....do | $\begin{array}{r}3 \\ 3 \\ \hline 75 \\ \hline\end{array}$ |
| De | Desks, school, single | 132 | ....do | 275 |
| Do | Handles, plow, right hand | 31 ${ }_{\text {d }}$ | -...do | 175 |
| Do | Handles, plow, left hand. | ${ }^{32}$ | do | 175 |
| Do | Measures, 1 peok-................. doz.- | $4{ }^{4}$ | - ...do |  |
|  |  | 128 | -....do |  |
| Do | Rolling pins........................ doz.- | 91 | do | 110 |
| Do | Washtats, 3 hoops .................. doz. | 76 䂞 | ...do | 1150 |
| Do | Washing machines ..............-. doz.- |  | , | 900 |
| Hanks, L. B | Handles, axe .......................doz.. | 1,313 | New York or | 14 |
| Do | Handles, hoe ....................... doz. . | 287 | ....do.......... | 95 |
| Do | Handles, spade.....................doz.. | 18 | ....do | 220 |
| Do | Handles, pick ......................doz.. | 56 ¢ | ....d | 145 |
| Do | Handles, hay fork.................. doz. | $32{ }^{3}$ | .... do |  |
| Do | Handles, spade.....................doz.- | 18 | ..do | 220 |
| Do | Handles, pick ...................... doz.: | 511 | $\cdots$ | 145 |
| Howell, | Bedsteads, singl | 82 | Chioago | 240 |
| Do | Bedeteads, double | 1, 090 | ....do.- | 240 |
| Do | Chairs, wood....................... doz. | 234 | .do | 475 |
| Do | Chairs, reed-so | $3{ }^{3}$ | . do | 1400 |
| Do. | Desks, office | 10 | do | 1350 |
| King, H | Bedsteads, iro | 189 | do | 675 |
|  |  | 36 |  | 775 |
|  | Warbhboarde |  | New $\mathbf{Y}$ |  |
| $\begin{aligned} & \text { Do. } \\ & \text { Do } \end{aligned}$ | Washboards |  |  | $10{ }^{96}$ |
| Quinn, W. | Wringers, clothes ..................... doz. | $4{ }_{4}^{\frac{8}{18}}$ | ...do ............ | 3600 |

CLASS No. 11.-SADDLES, HARNESS, LEATHER, \&C.

| Condict, F. K | Bridles, barness. .-...-.............. ${ }^{\text {doz.. }}$ | 124 | New York.... | \$22 80 |
| :---: | :---: | :---: | :---: | :---: |
| Do.. | Surcingles, hair .....................doz.. | $5 \frac{1}{2}$ | ...do . | 300 |
| Do | ..... do.-...-........................ doz . | $14 \frac{1}{3}$ | . do | 350 |
| Hansell, S. F | Bridle-bits ....... ................... . doz. . | $39 \frac{1}{3}$ | ... do | 74 |
| Do... | Backles, roller .-.................. gross.. | 2 | --. do | $87 \frac{1}{2}$ |
| Do. | -....do........................-. .-. ${ }^{\text {gross.. }}$ | $7{ }^{\text {易 }}$ | ..- do | 90 |
| Do. | do ............. -.............. . . gross.. | 24 | . - do | 95 |
| Do. |  | 154 | - . . do | 125 |
| Do. | . do ............-- . . . - . . . . . . gross.. | 18 | - . . do | 162 |
| Do. | Buokles, trace ....----.-............ pairs. | 398 | ....do | 15 |
| Do. | ...... do ............................- ${ }^{\text {pairs. }}$ | 172 | -...do | 19 |
| Do. | Chains, halter .......................... doz... | 5 | -...do | 300 |
| Do. | Leather, sole............................. ${ }^{\text {e }}$ lbs... | 1, 975 | .... do ............. | 35 |
| Do. | ...... do ............................................... 1 lbs... | 800 | . . . do ............ | 27 |
|  | Leather, lace............................. ${ }^{\text {l }}$ lbs.- | 101 | . ...do ............ | 55 |

## Abstract of awards made in New York City, \&o.-Continued.

CLASS No. 11-SADDLES, HARNESS, LEATHER, \&c.-Continued.

| Names. | Article. | Quantity. | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Hansell, S. F. | Rings, assorted. . . . . . . . . . . . . . . gross.. | 22 F | New Xork...... | \$100 |
| Do. |  | $1{ }^{3 \frac{38}{8}}$ | .-.do ............. |  |
| Peters, Genrge | Collars, horse......................................... | 483 | do | 1500 |
| No | .... do .............................. doz. | $8 \frac{8}{5}$ | do | 1500 |
| Do | Collars, mule . . . . . . . . . . . . . . . . doz.. | $21 \frac{3}{3}$ | do | 1500 |
| Do. | Harness, donble ................... sets.. | 334 | ....do | 2045 |
| Do. |  | 210 | .-. do ........... | 1885 |
| ${ }_{\text {Do }}^{\text {Do. }}$ |  | 10,685 | -...do |  |
| Do. | Saddles .......................................... | 10, 28 | . do | 1100 |
| Robbins, R. A. | Bags, nose. .........................doz. | 07 | ....do |  |
| Do... | Wax, shoemakers' ................... lbs.. | 123 | -...do | 40 |
| Do ............. | Wax, saddlers'.........................ibs.. | 110 | do | 40 |
| Woodhouse, J. H.. | Hames .............................. $\mathrm{doz}_{\text {-. }}$ | 386 | .do | 75 |

CLASS No. 12.-MISCELLANEOUS.

| Crane, S. H | Blacking, shoe ................. . boxe | 1,420 | Chicago | \$0 04 |
| :---: | :---: | :---: | :---: | :---: |
| Do | Bags, paper, 1-pound. ................ M | 15,500 | . ...do | 70 |
| D | Bags, paper, 2 pounds . .............. ${ }^{\text {M }}$. | 23, 200 | do |  |
| Do | Bags, paper, 3 pounds.................M.. | 20, 200 |  | 110 |
| Do | Rags, paper, 4 pounds................ M.- | 19,000 | -...do | 125 |
| Do | Bags, paper, 5 pounds ................ M. | 20, 000 | -...do | 150 |
| Do | Bags, paper, 6 pounds................M.-. | 4, 000 | ....do | 175 |
| Do | Bags, paper, 7 pounds...............M.. | 2, 000 | ...do | 190 |
| Do. | Bags, paper, 8 pounds ...............M.. | 5, 000 | --. - do | ${ }_{2} 08$ |
| Do | Bags, paper, 10 pounds ............... M.. | 500 | ...do | 230 |
| Do | Bags, paper, 12 pounds................M.. | 500 | ....do | 278 |
| Do | Bags, paper, 20 ponnds...............M.. | 1,000 | .do | 420 |
|  | Bags of No. 2 Manilla paper 121 per cent. |  |  |  |
| Do. | Bags, paper, 25 pounds . . . . . . . . . . M. | 500 | Chicago | 470 |
| D | Bags, grain, 21, bushels ............doz... | 115 | ... do | 285 |
| Do. | Bath brick ...f.................... doz.. | 17 | ...do | 50 |
| Howard, E. T | Machines, sewing | 13 | ...do | 2800 |
|  |  | 17 | do | 3200 |
| Robbins, R. A | Axle grease, 2 dozen boxes | 505 | New Yor | 96 |
| Do. | Beeswax .-...............--......libs.. | 62 | ....do | 33 |
|  | Charns, 10-gallon | 82 |  | 1 290 265 |

CLASS No. 13.-WIRE, BRASS, \&c.

| Cowles, A. | Brass, sheet, Nos. 14 to 18 gauge....lbs.. | 25 | New Y | \$0 24 |
| :---: | :---: | :---: | :---: | :---: |
| Do. | Brass, sheet, No. 22 gauge..........lbs.. | 25 |  | 24 |
|  | Kettlee, lirass, 2-gallon..............1bs .. | 366 | , | 28 |
| Do | Kettles, brass, j -gallnn............. lbs in | 719 | -...do | 30 |
| Do | Kettles, brass, 6 -gallon............. l lbs.. | 310 | .-. do | 30 |
|  | Kottles, brass, 8 -gallon..............lbs.. | 200 |  | 30 |
| Do | Kettles, brass, 10-gallun. ............lbs.. | 491 | .... do | 34 |
|  | Ketiles, brass, 10-quart..............lbs.. | 80 | - .- do | ${ }^{28}$ |
| $\mathrm{D}_{0}$ | Kettles, brass, 12-quart. .............lbs.. | 85 | ....do | 28 |
|  | Wire, brass, No. 6 gauge ............lbs.. | 25 | ...do | ${ }_{25}^{25}$ |
| Do |  | 32 | --..do | 25 |
| Do | Wire, brass, No. 14 gauge...........ibs.. | 31 | -...d. ${ }^{\text {d }}$ | 25 |
|  | W ire, brass, No. 15 gauge . . . . . . . . .lbs.. | 17 | ....do | 25 |
| Do | Wire, copper, No. 20 gauge .......libs.. | 27 | ....do | 30 |
|  | Wire, copper, No. 18 gauge .-...... 1 lbs.- | 7 | .... do | 30 |
|  | Wire, copper, No. 12 gange . . . . . . 1 lus.. | 7 | do | 30 |
| Do | Wire, copper, No. 5 gango..........libs -. | 7 | ....do | 30 |
|  | Wire, copper, No. 4 gauge .........-lbs.- |  | ....do | 30 |
|  | Wire, copper, ${ }^{\frac{2}{8} \text {-inch }}$ Wire, copper, | ${ }_{7}^{62}$ |  | 30 30 |
| Crane, S . | Wire, copper, Arinch - .............ibs.- | 6. 970 | Chicago |  |
| Do. | -Wire, bright iron, No. 3 gange ....lbs.. | , 210 | -.-do. | 04 |
| Do | Wire, bright iron, No. 6 gange ......lbs.. | 200 | do | 04 |
|  | FWire, bright iron, No. 8 gauge. ....lbs.. | 665 |  |  |
|  | Wire, bright iron, No. 10 gauge ...lhs.. | 375 280 | .do | ${ }^{05}$ |
|  |  | 285 |  | $05 \frac{1}{4}$ |
|  | Wire, bright iron, No. 14 gauge .....ibs.. | 85 | do | 05 \% |

Abstract of awards made in New York City, fe.-Continued.
CLASS No, 13.-WIRE, BRASS, \&ce.-Continued.

| Names. | Article. | Quantity. | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Crane, S. H. | Wire, bright iron, No. 18 gange .... lbs.. | 10 | Chicago ......... |  |
| Do. | Wire, annealed, No. 12 gauge ......lbs.. | 14 | $\therefore$ do | 051 |
| Do. | Wire, annealed, No. 14 gauge ......lbs... | 34 | -...do - ......... | $05 \frac{4}{4}$ |
| Do | Wire, annealed, No. 16 gauge.......lbs.. | 234 59 | .... do ............ |  |
| Do | Wire, annealed, No. 18 gruge.......lbs.- | 59 | . do | 08 |
| Do | Wire, anmealed, No. 20 gruge........ ${ }^{\text {Whal }}$.. | 21 | -....do | 10 |
| Do | Wire, annealed, No. 35 gauge....... ${ }^{\text {l }}$ lbs . | 14 | ...do | 20 |
| Do | -Wire, fence, barbed, 4 point ........ lbs.- | 36, 500 | ... do | $10 \frac{3}{8}$ |
| Do. | Wire, fence, staples .................. ${ }^{\text {l }}$ lbs.. | 835 | .... do | $07 \frac{1}{4}$ |

CLASS No. 14.-AGRICULTURAL TMPLEMENTS.


CLASS No. 15.-WAGONS AND WAGON FIXTURES.


Abstract of awards made in New York City，fo－－Continued．
CLASS No．15．－WAGONS AND WAGON FIXTURES－Continued．

| Names． | Articles． | Quaintity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，S．H．．． | Axletrees，hiokory，wagon， 4 by 5 ，nar row－track | 42 | Chicago ．．．．．．．． | \＄0 83 |
|  | Axletrees，hickory，wagon， 4 by 5 ，wide－ track | 115 | Ohisago | 88． |
| Do． | A x letrees，hickory，wagon， $4 \frac{1}{2}$ by $5 \frac{1}{2}$ ， narrow－track | 26 | do | 100 |
|  | Axletrees，hickory，wagon， $4 \frac{1}{3}$ by $5 \frac{1}{2}$ ， wide－track | 14 | o | 100 |
| D | Bolsters，oak， $2 \frac{1}{4}$ by $3 \frac{1}{2}$ ，narrow track．．．． | 14 | do | 20 |
| D | Bolsters，oak，front， 3 by 43，narrow track． | 87 | ．do | 26 |
| Do | Bolsters，oak，front， 3 by $4 \frac{1}{4}$ ，wide track ．． | 166 | ．do | 30 |
|  | Bolsters，oak，wagon，front， $3 \frac{1}{8}$ by 5 wide track | 21 | do | 35 |
|  | Bolsters oak，wagon，rear， $2 \frac{1}{4}$ by 3 ，narrow track | 14 | ．．do | 17 |
| Do． | Bolsters，oak，wagon，rear 23 ，by 3 ㄹ，nar－ row track． | 72 | ．．．do | 20 |
| Do． | Bolsters，oak，wagon，rear， 23 by $3 \frac{1}{2}$ ，wide track | 181 |  | 24 |
| Do． | Bolsters，oak Wagon，rear， 3 by 4 ，wide track | 21 | ．．．do | 25 |
| Do | Borers，hab | 3 | ．．．．．do－．－．．．．．．．．． | 2400 |
| Do．． | Eveners，oak，wagon，plain，narrow track， sets | 174 | ．${ }^{\text {do }}$ | 14 |
| Do． | Eveners，oak，wagon，plain，wide track， sets | 26 | ．．do | 15 |
| Do | Felloes，hickory，bent， $1 \frac{1}{4}$ by $1 \frac{1}{4}$ inch，sets．． | 2 | －－．do | 75 |
| Do | Felloes，hickory，bent， $1 \frac{1}{2}$ by $1 \frac{1}{2}$ inch sets．． | 36 | ．．do | 95 |
|  | Felloes，hickory，bent， 18 by 1 ginch ．sets．．． | 15 | ．．．．do | 110 |
|  | Felloes，hickory，bent， 1 S by 13 inch sets．． | 26 | ．． | 125 |
|  | Felloos，hickory，bent， 2 by 2 inch sets．． | 7 | ．．．．do | 140 |
| Do | Fellees，oak，bent， 2 by 2 inch ．－．．sets．． | 3 | ．．．．do | 175 |
| D | Felloes，oak，brnt， $2 \frac{1}{4}$ by $2 \frac{1}{4}$ inch．．．．sets． | 7 | ．．．．do | 200 |
| Do | Hounds，oak，front，sawed，3 pieces．sets．． | 183 | ．．．．do | 30 |
| Do | Hounds，oak，rear，sawed， 2 pieces．spts．． | 182 | ．．．．do | 22 |
| Do | Spokes，hickory，buggy， 1 d inch ．．．sets．．－ Spokes，oak，wagon， 1 －inch ．．．．．．eets．． | 25 | ．．．．．do | 150 |
| Do | Spokes，oak，wagon， 1 等－inch ．．．．．．．sets．． | 15 | ．．．．d | 150 |
| Do | Spokes，oak，wagon， $2 \frac{1}{2}$－inch ．．．．．．．sets． | 85 | －．．．do | 225 |
| Do | Spokes，oak，Wagon， 2 －inch ．．．．．．sets． | 2 | －．．do | 225 |
| D | Spokes，oak，wayon， 2 einch ．－．．．．．set 3 ．． | 7 | ．．．do | 275 |
| Do | Skeins，wagon， $2 \frac{1}{3}$ by $6 \frac{1}{2}$ inch．．．．．．．－sets．－ | 7 | －．．．do | 135 |
| Do | Skeins，wa gon， 2 爯 by 8 inch．．．．．．－． sets．－ | 20 | ．．．do | 177 |
| Do | Skeins，wagon， 3 by 9 inch ．．．．．．．．sets ．－ | 40 | －．．．do | 216 |
| Do | Skeins，wagon， $3 \frac{1}{2}$ by 11 inct ．．．．．．．sets．． | 69 | －．．．do | 288 |
| D0 | Yokes，hickory．．．．．．．．．．．．．．．．．．．．．．sets．． | 210 | ．．．．do | 10 |
|  | Reaches，plain |  |  | 25 |
| Rosenfield，M | Fellues，oak，sawed， 11 by 2 inch．sets．． | 9 | －．－do | 75 |
| $\mathrm{D}_{0}$ | Felloes，oak，sawed， 2 by $2 \frac{1}{2}$ inch．－sets．． | － 26 | ．．．．do | 100 |
| Do | Felloes，oak，sawed， 2 by 23 inch．－sets．． | 106 | －．．do | 130 |
| D | Hubs，oak， 8 by 10．．．．．．．．．．．．．．．．．．． －sets．． | 4 | ．．．．do | 100 |
| Do |  | 54 | ．．．．．do ${ }^{\text {do }}$ | 100 |
| 0 | Hubs， 9 by 11．．．．．．．．．．．．．．．．．．．．．．．．．sets ． | 4 | ．．．．do | 120 |
| Do | Hubs，oak， $9 \frac{1}{2}$ by $12 . . . .-$ ．．．．．．．．．．．．sets．． | 1 | ．．．．do | 120 |
| Do | Spokes，wagon，2－inch－－．．．．．．．．．．．．sets．． | 18 | ．．．．do | 200 |
| Do | Spoker，oak，wagon， $2 \frac{1}{7}$－inch ．．．．．．．sets．． | 47 | ．．．．do | 225 |
| Do | Spokes，oak，wagon， 3 －inch ．．－．．．．．．－sets．－ | 9 | ．．．．．do | 300 |
| Do | Spokes，oak，wagon， 3 inch．．．．．．．－sets．． | 27 | ．．．．do | 375 |
| Do | Spokes，wagon， 3 z－indi ．．．．．．．．．．．sets．． | 3 | ．．．do | 375 |
| गo | Spring，wagon，per pound ．．．．．．．．．－sets．． | 32 | －－do | 06 |
| Oo | Skeins，wagon，31，by 10 inch．．．．．．．．sets ．－ | 66 | －．．．do | 265 |
| $\mathrm{D}_{0}$ | Whiffetrees，hickory | 674 | ．．．．do | 08 |
| Do | Bows，narrow track | 556 | ．．．．do | 10 |
| Do | Bows，wide track． | 556 | ．．．．do | 10 |
| Do | Covers，narrow track．．．．．．．．．．．．．．．．．．．．．．．． | 436 | ．．．．do | 260 |
| Webster E．A | Covers，wide track．．．．．．．．．．．．．．．．．．．．．．．．．．． | $\begin{array}{r}436 \\ 43 \\ \hline\end{array}$ | do | 275 |
| Do． | Eveners，oak，ironed ．．．．．．．．．．．．．．．－sets．． | 112 | －．．．．do | 27 |
| Do | Felloes，oak，sawed， $2 \frac{2}{2}$ by 3 inch．．－sets．． | 26 | ．．．．do | 185 |
| D0 | Hounds，oak，sawed， 2 pieces．．．．．sets．． | 218 | ．．．．do | 17 |
| D | Tongues，oak，3－inch．．．．．．．．．．．．．．－－－－ | 121 | －．．．do | 75 |
| Do | Tongues，ash， 3 趗－inch．．．．．．．．．．．．．．sets．－ | 223 | －．．do | 75 |
| Do | Tongues，ash， 3 inch ．．．．．．．．．．．．．．．．sets．－ | 465 | ．．．．do | 75 |
| Do | Whiffletrees，hickory．．．．．．．．．．．．．．sets．． | 341 | ．．．．do | 29 |
| Do | Yokes，neck，hickory ．．．．．．．．．．．．．．．－－－ | 201 | ．．．．do | 33 |

## Alstract of awards made in New York City, \&o.-Continued.

CLASS No. 16.-WAGONS AND WAGON-FIXTURES.

| Names. | Articles. | Quantity: | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Canldwell, A...... | 2f-inch...... |  | Kansas City .... | \$4250 |
| Do. | 'Iop boxes... | 52 | ...do ............. | 200 300 |
| Do....-....... | Spring-seats |  | Chicago........... | 300 3800 |
| Rosenfield, M...-- | 2tinch .... |  | Chicago......... | 3800 200 |
| Do.. | Spring-seat | 2 | . do | 225 |
| Do | Covers, narrow |  | . do | 260 |
| Do. | Covers, wide... |  | do | 275 |
| Webster, E. A | $2^{2}$-iveh :-.... |  | - . do | 4000 |
| Do... | 3-inch. |  | - . do | 4000 |
| Do | 3 -inch. | 71 | . . do | 4050 |
| No. | 31-inch. |  | ...do | 4300 |
| Do. | Log... |  | . . .do | 9000 |
| Do | Top boxes |  | Sioux City ...... | 200 |
| Do | Spring-seats | 310 | ... do ............ | 250 |
| Do | 3 inch..... | 310 | . do | 4450 |
| Dó | $3 \frac{1}{2}$-inch. |  | ...do | 4700 |
| Do |  |  | Kansas City..... | 4600 |
| Do. | $3^{\frac{1}{4}-\mathrm{inch}}$ - | 70 , | - do ............ | 4350 |
| Colgate, S |  | 1,755 | New York ....... | 064 |
| Do...... | Oil, linseed, raw, in cans galls. | 1370 | ... do ............ | 63 |
| Do. | Oil, linseed, boiled, in cans.......-galls.- | 1, 266 | - do ............ | 66 |
| Crans, S. H | Paper, building -.......................lbs.. | 14,500 | Chícago.......... | 023 |
| Do | Paper, tarred.-.....................libs.. | 7, 500 | -..do ........... | 024 |
| Dunham, T. C....... | Chrome-yellow, in oil'..................lbs... | 132 | New York........ | 14 |
| Do................... | Coal-tar $\qquad$ <br> Lampblack in papers galls.. <br> lbs. | 95 | -...do .-.......... | 25 |
| $\begin{aligned} & \text { Do. } \\ & \text { Do. } \end{aligned}$ | L.ampblack, in papers lbs.. | 150 | -.- do .-.......... | - 12 |
| $\begin{aligned} & \text { Do. } \\ & \text { Do. } \end{aligned}$ | Ocher, Rochelle, in oil.............. .lbs.. | 92 | -...do .-..-..... | - 00 |
| Do | Pitch ................................. 1 lbs. | 485 | . do | 04 |
| Do. | Uraber, burnt, ground ............... . 1 bs.- | 408 | ...do | 08 |
| Page, J. | Lead, whito...-..................... lbs.. | 12, 475 | - . .do | $06 \frac{65}{2005}$ |
| Do. | Lead, red, dry. - . . . . . . . . .-. - - . . galls.- | 167 | . . . do | 65 |
| Do | Paint, roof ..-. .......-............. galls .- | 105 | . . . do | 84 |
| Do | Trurpentine, in cans................ galls.. | 460 | -...do | 48 |
| Do | Varnish, copal .-.................... galls. | 130 | ....do | 115 |
| D). | Whiting ...............................1bs.. | 1, 845 | ....do | 100 |
| Robbins, R. A | Oil, kerosene.......................... galls.. | 6,990 | ....do | $15 \frac{1}{2}$ |
| Do.............. | Oil, barness .........................-. galls.. | 193 | .... do ............ | 75 |
| Do.............. | Oil, lubricating .................... galls. - | 754 | -...do | 193 |
| Woodhouse, J. H .. | Oil, lard, medium quality .........galls.- | 1,530 | .-.do | $93 \frac{1}{2}$ |

CLASS No. 17.-IIN AND STAMPED WARE.

| Balze, E. De La | Spoons, tea, tinned iro | 874 | New Yor | \$0 11 |
| :---: | :---: | :---: | :---: | :---: |
|  | Spoons, table, tinued iro |  |  |  |
| Crane, S. H. Do. | Buekets, water, 2 -gallon -.........do.... Boilers, wash, copper bottom, riveted, | $43 \frac{2}{3}$ | Chicago | 475 |
|  | No. 8............................ ${ }^{\text {doz }}$ | 84 | . . do | 1700 |
| Do: | Cups, tin, pint, riveted bandle..... do. |  |  | 40 |
| Do | Cups, tin quart, riveted handle....do... | 400 | ...do | 50 |
|  | Candesticks, planished tin, 6-inch do... | $40 \frac{1}{4}$ | ....do | 54 |
| D | Cande-morlds, 88 .-...............do... |  | d | 260 |
|  | Coffee-mills, iron hopper, No. 3 ...do | 337 |  | 98 |
|  | Coffee-mils, No. 1.............. do. | $10 \frac{3}{12}$ |  | 40 |
|  | Coffee-boilers, 2 -quart, spout and haudle $\qquad$ | 320 |  |  |
|  | Punches, hollow, $\frac{1}{2}$-inch............do... |  | ...do | 400 |
|  | Pans, 1-quart, stamped, retinned ..do |  |  |  |
|  | Pans, 2-quart, stamped, retinned..do... |  | do | 93 |
|  | Plates, tin, 9-inch dinner. ..........do. | 724 | do | 24 |
|  | Plates, tin, 9-inch pie, stamped....do... | 225 | ....do | 24 |
|  | Shears, tinners', hand, No. 9.......do... | 7 | ....do | 135 |
|  | Shears, timners', hand, No. $7 . .$. | 6 | ..- do | 225 |
|  | Shears, tinners, bench, No.4.....do. | 8 | do | 450 |
|  | Solder - - - . | 623 |  | 14 |
|  | Scoops, hand No. 20, grocers'....... doz - | 11 | dod | 165 |
| Do | Scoups, hand No. 40, grocers'...... do.. |  |  | 240 |
| D | Wash-hasins, flat-bottom, 11-inch..do | 293 |  | 93 |
| King, $\mathbf{H}$ | Graters, nutmeg. ................. do |  | New York | 20 |
|  | Match-safes, self-closing .....- - . . do | 132 | do | 175 |
| D | Pans, dnst, japanned .............. do | 18 | do | 90 |
|  | Plates, tin, 9 -inch pie .............. do | 94 |  | 30 |
| Do | Teapots, 3 pints, round |  | do | 170 |
| Do..... | Teapots, 4 pints, round .............do | $11 \frac{1}{3}$ | do | 190 |
| Martin, E. W | Pans, fry, No.4, polished.......... do. | $473 \frac{1}{2}$ |  | 140 |

## Abstract of awards made in New York City, \&c.-Continued.

CLASS NO. 17 -TIN AND STAMPED WARE-Continned.

| Names. | Articles | Quautity. | Wheredelivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Shephard, H. W | Dippers, water, 1-quart, riveted...do... | 1288 | New York. | \$0 88 |
| Do. | Dippers, water, 2 quarts, riveted..-d.... | 80 |  | 100 |
|  | Kettles, camp (nest of three, 7, 11, and | 1,134 | ...do ........... | 150 |
| Do | Kettles, camp (nest of three, 7, 11, and 14 quarts) | 325 | do | 20 |
| Do. | Kettles, galvanized iron, 7, 11, and 14 quarts | 717 | ...do ........... | 357 |
| Do. | Kettles, galvanized iron, 7, 11, and 14 |  |  |  |
| Do | Kettles, galvanized iron, 7 , 11, and 14 | 712 | .... do | 469 |
|  | quarts.....................doz.. | 713 | ...do | 413 |
| Do. | Kettles, plain iron, 7, 11, and 14 quarts. doz | 105 | .do | 235 |
| Do | Kettles, plain iron, 7,11 , and 14 quarts. doz.. | 105 | ...do ............. | 325 |
| Do. | Kettles, plain iron, 7, 11, and 14 quarts. doz | 105 | do |  |
| Do | Pails, water, tin, 14 quarts.................. | $100 \frac{1}{12}$ | do | 600 |
| Do | Pans, tin, 2 quarts ..................do. | 159 | ...do | 60 |
|  | Pans, tin, 4 quarts ..................... do | 3137 | -...do | 89 |
|  |  | 199 |  | - 929 |
|  | Pans, dish, 14 quarts ................ do. | 42 |  | 392 |
| Do. | Pans, dish, 17 quarts...............do... | $30 \frac{1}{2}$ | ...do ............ | 46 |

CLASS No. 18.-STOVES, HOLLOW-WARE, TIN, \&C.


## Abstract of awards made in New York City, fo.-Continued.

## HARDWARE

\begin{tabular}{|c|c|c|c|c|}
\hline Names. \& Articles. \& Quantity. \& Where delivered. \& Price. <br>
\hline Hatotay, A
Do.... \& Natls, lath, d-penny .................lbs.. \& 300
3,300 \& Sioux City, Yank ton, or Running Water. \& $\$ 504$

429 <br>
\hline Do \& Nails, shingle, 4 - -penny .f.a..........is.: \& 1, 150 \& -...do... \& 529 <br>
\hline \& Nails, wrought, 8 -penny ..............lbs. \& 2, 650 \& -...do \& 529 <br>
\hline \& Nails, finishing, 6 -penny ............ ${ }^{\text {lbs }}$. \& 600 \& . do \& 529 <br>
\hline \&  \& 1, 100 \& - .-do \& 504 <br>
\hline \& Nails, casing, 6.penny...............libs.. \& 1, 400 \& . . do \& 479 <br>
\hline \& Nails, ${ }^{\text {Nails, fence, }}$, 8-penny \& 1, 300 \& -...do \& 379 <br>
\hline D \& Nails, fence, 10 -penny ................libs.. \& 2, 500 \& ....do \& 354 <br>

\hline $$
\mathrm{Do}_{\mathrm{D}}
$$ \& Nails, fence, 12-penny...............libs.- \& 2,500 \& do \& 3 34 <br>

\hline Do \& Nails, 6-penny Nails, 8-penny ......................... ${ }^{\text {bs.. }}$ bs. \& 7,900 \& -...do \& | 4 |
| :--- |
| 3 |
| 19 | <br>

\hline \& Nails, 10-penny ........................ibs.- \& 10,800 \& do \& 354 <br>
\hline D \& Nails, 12 -penny -...................libs.. \& 4,300 \& do \& ${ }^{3} 54$ <br>
\hline \& Nails, 20 -penny +...................libs.. \& 7, 200 \& \& <br>
\hline D \& Nails, 40-penny \& 1,700 \& - ...do \& ${ }^{3} 54$ <br>
\hline Do \& Nails, $60-\mathrm{penny}$.......................lbs.. \& 900 \& do \& 354 <br>
\hline Do \& Nails, lath, 3-penny .................lbs.- \& 100 \& Smidt Paul...... \& 489 <br>
\hline Do \& Nails, , hingle, 4-penny .-........... libs.. \& 1, 400 \& -- \& 414 <br>
\hline Do \& Nails, wrought, 8 -penny ...............lbs. \& 350 \& …d. ${ }^{\text {do }}$ \& 514 <br>
\hline Do \& Nails, finishing, 6 -penny . ...........lbs. \& 600 \& ....do \& 514 <br>
\hline Do \& Nails, finishing, 8 -penny ...........lbs. \& 200 \& ....do \& 489 <br>
\hline \& Nails, casing, 6 -penny ...............libs. \& 100 \& -...do \& 464 <br>
\hline \& Nails, casing, 8-pehiny ..............libs.. \& 100 \& ...do \& 439 <br>
\hline Do \& Nails, fence, 8 -penny ................libs.- \& 700 \& ....do \& ${ }^{3} 64$ <br>
\hline Do \& Nails, fence, 10-penny . . . . . . . . . . . . lbs.- \& ${ }^{600}$ \& ..do \& ${ }^{3} 39$ <br>
\hline \& Nails, fence, 12-penny . . . . . . . . . . ${ }^{\text {Nails }}$ 6-peme libs.. \& 800 \& .do \& ${ }^{3} 89$ <br>
\hline D \& Nails, 8 -penny . .........................libs.. \& 3, 750 \& -....do \& 339 <br>
\hline D \& Nails, 10-penny - .....................lbs.. \& 200 \& -...do \& 339 <br>
\hline \& Nails, 12-penny ..................... libs.. \& 1,750 \& .-.do \& 339 <br>
\hline D \& Nails, 20 -penyy ..................... lbs.. \& 400 \& do \& 339
3
39 <br>
\hline $\xrightarrow{\text { Do...al }}$ \& Nails, 30 pemny ....................lbs ${ }^{\text {- }}$ \& 400 \& do \& 339 <br>
\hline Boyd, E. A \& Glass, window, 8 by 10, American, Bquality $\qquad$ boxes. \& 82 \& New X \& 285 <br>
\hline Do \& Glisiss, window, 9 by 12, American, B qual- \& \& \& <br>
\hline Do. \&  \& 17 \& \& 25 <br>
\hline \& ity ............................. boxes \& 7 \& do \& 285 <br>
\hline \& Glass, window, 9 by 14, American, $B$ qual- \& \& \& <br>
\hline Do \& Glase, window, 9 by 15.............boxes.. \& 5 \& ....do ............. \& <br>
\hline \& Glass, window, 10 by $13 . . . . . . . . . .$. boxes.. \& 62 \& …d. ${ }^{\text {a }}$ \& 285 <br>
\hline \& Glass, window, 10 by 12-.......... boxes.- \& 32 \& ....do \& 285 <br>
\hline Do \& Glass, window, 10 by 14-......... boxes.- \& 13 \& . do \& 335 <br>
\hline \& Glass, window, 10 by 18............ boxes.. \& \& - C -.do \& ${ }^{3} 35$ <br>
\hline \& Class, window, 12 by 14...........boxes. \& 20 \& -...do \& ${ }^{3} 85$ <br>
\hline \& Glase, window, 12 by 16..........boxes.. \& 16 \& do \& 335 <br>
\hline \& Glass, wimdow, $12 \mathrm{by} 18 . . . . . . .$. . boxes.- \& \& da \& 335 <br>
\hline \& Glass, window, \& 25
7 \& -...do \& 335
435 <br>
\hline Do \& Glass, window, 24 by $20 . \ldots . . . . . .$. boxes.. \& \& -..do \& ${ }_{3}^{43}$ <br>
\hline Bruce, G. W \& Adzes, cast-steel, square head...... doz.. \& 5 \& \& 1285 <br>
\hline Do. \& Axes, $3 \frac{1}{2}$ to $4 \frac{1}{2}$ pounds, Yankee pattern \& 831 \& \& 704 <br>
\hline Do \& Axes, cast-steel, broad, 12 -inoh, beveled one side. $\qquad$ doz.. \& \& \& <br>
\hline \& A xes, hunters', handled............... doz. \& $239{ }^{\frac{3}{3}}$ \& ....do \& 420 <br>
\hline \& Hoes, planters', 10 -inch, with eye... doz.- \& 152 \& --..do \& 450 <br>
\hline Do \& Hoes, grub, c. s., oval eye, No. 2 ....doz.- \& 24.1 \& ....do \& 691 <br>
\hline \& Mattocks, ax .................... doz.. \& 178 \& - ...do \& 800 <br>
\hline \&  \& 178 \& ...do \& 20 <br>
\hline \& Packing, rubber, tinch ............... lbs. \& 75 \& do \& <br>
\hline \& Tacks, 4 -ounce, full weight .....papers. \& 384 \& .do \& <br>
\hline \& Tacks, 6-ounce, full weight .....papers.. \& 704 \& .do \& 03 <br>
\hline \& Tacks, 8 -ounce, fall weight .....papers.. \& 684 \& ...do \& 04ioig <br>
\hline Do \& Tacks, 10 -ounce, fall weight ....papers.. \& 654 \& ....do \& <br>
\hline \& Tacks, 12 -ounce, full weight . . . .papers.. \& 459 \& -..do \& <br>
\hline Clapp, H. \& Scale, bay and cattle, 5 tons ........doz.- \& 1 \& do ........... \& 8900 <br>
\hline Crane, S. H \& Augers, post, 9-inch................doz.. \& $3{ }^{\text {曷 }}$ \& Chicag \& 1690 <br>
\hline Do \& Augers, hollow, z-inch .-............ doz. \& \& ...do ........... \& 900 <br>
\hline Do. \& Augers, bollow, $\frac{3}{\text {-inch . . . . . . . . . . . doz.. }}$ \& $1{ }_{12}$ \& \& 1050 <br>
\hline
\end{tabular}

## Abstract of awards made in New Yotk City，fe．－Continued．

HARDWARE－Continned．

| Names． | Attioles． | Quantity． | Where delivered． | Prioe． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，S．H． | Angers，hollow，革inch ．．．．．．．．．．．．．．．do | $1{ }^{\text {P }}$ | Chicago | $\$ 1200$ |
|  | Awters，hhoemow，1－inch ．－．．．．．．．．．．dot．－ | $11^{7}$ |  |  |
|  | sorted，regular．．．．．．．．．．．．．．．．．doz． | 85 | do | 09 |
| Do． | Awls，cast－steel，shoemakers＇，sowing， assorted，regular $\qquad$ | 189 | ．．．．do | 08 |
| Do | A wle，cast－steel，saddlers＇，assorted，reg－ |  |  | 10 |
|  | Bits，gimiet，assorted，$\frac{1}{3}$ to $\frac{8}{8}$ inch．．．－doz． | 20 | ．．．．do | 10 |
|  | Rits，extension，$\frac{1}{2}$ to $1 \frac{1}{2}$ and $\frac{1}{6}$ to 3 inch doz．． | ${ }_{3}^{37}$ |  | 1260 |
|  | Bits，pod，assorted，$\frac{1}{8}$ to $\frac{3}{8}$ imch．．．．．doz． | 9 | －．．．do | 70 |
|  | Bits，gouge，$\frac{3}{8}$ to $\frac{7}{8}$ inch ．．．．．．．．．．．．doz．－ | ${ }_{\text {2ata }}$ | ．．．do | $\begin{array}{r}70 \\ 3 \\ \hline 8\end{array}$ |
| D | Brishes，matking，assorted．．．．．．．．．．doz． | $8 \frac{1}{2}$ | do | － 50 |
|  | Belting，leather， 8 －inch－．．．．．．．．．feet． | 60 | ．．．．do | 50 |
|  | Beiting，leather，6－inch ．．．．．．．．．．．．feet．－ | 60 | do | 36 |
|  | Belting，leather，5－inch ．．．．．．．．．．．．．．feet．． | 100 | ．．．．do | 31 |
|  | Belting，leather， 4 －inch－．．．．．．．．feet．． | 200 | ．do | 25 |
|  | Belting，leather，32－inch ．．．．．．．．．．．feet．． | ${ }^{60}$ |  | 22 |
|  | Belting，leather， 2 inch．．．．．．．．．．．．．．．feet． | 210 |  | 18 |
|  | Braves，ratohet， 10 －inch ．．．．．．．．．．．．doz． |  | do |  |
|  | Bells，hand，No． 6 ．．．．．．．．．．．．．．doz．－ | 2 | do | 375 |
|  | Bells，cuw \＆ox，large，assorted sizes－doz．． Borax | 535 |  | 350 18 |
|  | Bolts，square head and nat，by 1，per |  |  |  |
|  |  | 900 | do | 54 |
| Do． | Bolts，square head and nut，$\frac{1}{4}$ by $1 \frac{1}{2}$ ，per 100 | 1，225 |  | 56 |
| Do | Bolts，square head and nut， ，by 2 ，per |  |  |  |
|  | 100 | 1，855 | ．．．do | 58 |
|  | Bolts，square head and nut，$\frac{1}{2}$ by 24，per | 1，156 |  |  |
| Do． | Bolts，square head and nut，$\frac{1}{4}$ by 3 ，per |  |  |  |
| Do． | Bolts，square head and nut，it by 3\％．．．er | 856 |  | 62 |
|  |  | 606 | do | 64 |
|  | Bolts，square head and nut，$\frac{1}{6}$ by 4，per | 430 |  |  |
| Do． | Bolts，square head and nat，雨 by 4i，por |  |  |  |
| Do | Bolts，square head and nut，on by i．per | 300 | ．．．do | 68 |
|  | ， | 367 | do | 62 |
|  | Brits，square head and nat，$\frac{5}{16}$ by 1i，per | 50 |  |  |
| Do． | Bolts，square head and nut，$\frac{\text { If }}{}$ by 2 ，per |  |  |  |
|  |  | 1，562 | ．．．do | 67 |
|  | Bolts，square head and nut，$\frac{5}{18}$ by 21，per 100 ． | 1，361 |  | 70 |
| Do | Rolls，square head and nut，$\frac{5}{\text { \％}}$ by 3 ，per | 683 |  |  |
| Do． | Bolts，square head and nut，fibyon per | ， |  | 7 |
|  | 100. | 1，711 | ．．．do | 76 |
|  | Bolts，square head and nut，$\frac{1}{18}$ by 4，per 100. | 1， 346 |  | 79 |
| Do． | Bolts，square head and iutt，in by $4 \frac{1}{2}$ ，per | 911 |  |  |
| Do． | Bolts，squate head and nat，mby per |  |  |  |
|  | 100 | 721 | ．．．do | 85 |
| Do． | Bults，square head and nit，各 by $5 \frac{1}{3}$ ，per 100. | 261 |  |  |
| Do． | Bolts，squâte head and nut，皆 by 6 ，per |  |  |  |
|  | Bolts，square head and nut，z by per | 521 | －．．do | 91 |
|  | 100，．．．．．．．． | 350 | do | 75 |
| Do． | Bolts，square head and titut；\＆by 1 ，per | 720 |  |  |
| Do． | Bolts，squaite head and nut，\％by e，per |  |  |  |
|  | Bolts square head and not iny per | 1， 320 | ．．．．do | 76 |
|  | Bolts，square head and nut，$\frac{1}{8}$ by 2 ti，per | 1，000 | do |  |
| Do． |  |  |  |  |
| Do． |  | ， |  |  |
|  | Bolts，square head and nat \＆by 4，per | 1，100 | 10 | 88 |
|  | 100，．．．．．．．．．．．．．．．．．．．．．．．．．． | 2，175 | do | 92 |
| Do． | Bolts，square head and nut，$\frac{\pi}{8}$ by $4 \frac{4}{3}$ ，per 100 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 775 | ．．．do |  |

## Abstraet of awards made in New York City，\＆c．－Continued．

HABDWARE－Continued．

| Names． | Articles． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，S．H | Bolts，square head and nat，$\frac{g}{8}$ by 5 ，per | 1，200 | Chicago． | \＄100 |
| Do． | Bolts，square head and nat，各 by 5，per |  |  |  |
|  | Bolts，square head and nut，z by 6 ，per |  |  |  |
|  | 100．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1，110 | do | 08 |
|  | $100 .$ | 450 | do | 112 |
|  | Bolts，square head and mut，各 by 7，per | 735 | ．．．do | 116 |
| Do．． | Bolts，square head and nut，竎 by $7 \frac{1}{2}$ ，per | 450 |  | 20 |
| Do． | Bolts，square head and mut，\％by 8 ，per |  |  |  |
| Do |  | 285 | ．．．do | 24 |
|  | 100．．．．．．．．．．．．．．．．．．．．．． | ． 650 | ．do | 128 |
|  | Bolts，square head and nut，$\frac{7}{16}$ by 3 ，per 100. | 300 | do | 110 |
| Do． | Bolts，square head and nut， $7^{7}$ by $3 \frac{3}{2}$, per 100 | 175 |  | 6 |
| Do． | Bolts，square head and nut，İ by 4 ，per | 625 |  | 22 |
| Do． | Bolts，square head and nat，${ }^{\frac{1}{5} \text { by }}$－$\frac{1}{2}$ ，per |  |  |  |
| Do | Bolts，square head and rut，foy by per | 350 |  |  |
| Do |  | 425 | ．．．do | 134 |
|  | 100. | 250 | do | 146 |
| Do． | Bolts，square head and nut，${ }^{\text {I }}$ b by 7 ，per | 500 |  | 58 |
| Do． | Bolts，square head and nut，$\frac{1}{3}$ by 3 apr |  |  |  |
| Do | It | 525 | ．．．do | 124 |
|  | 100．．． | 922 | ．．．do | 130 |
| Do． | Boits，square head and nut，$\frac{1}{2}$ by $4 \frac{1}{2}$ ，per 100 | 420 |  | 36 |
| Do． | Bolts，square head and nut，it by 5, per |  |  |  |
| Do | Bolts，square head and nut，\％by ${ }^{\text {b }}$ ， p | 432 | do | 42 |
|  |  | 210 | do | 148 |
| Do． | Bolts，square head aind nut，$\frac{1}{\frac{3}{2}}$ by 6 ，per 100 | 997 |  | 54 |
| Do． | Bolts，square head and nut，$\frac{1}{2}$ by 7 ，per |  |  |  |
| Do． | Bolts，square head and nut，立 by 8 ，per | 600 |  | 66 |
|  |  | 810 | ．．．．do | 178 |
| Do． | Bolts，square head and nut，丕 by 9 ，per | 1，125 | ．$d$ |  |
| Do． | Bolte，square head and nut，हु by 7 ，per | 1，125 |  | 00 |
|  | 100. | 325 | ．do | 254 |
|  | Bolte，square head and nut，of by 8，per | 400 | ．．do | 74 |
| Do． | Bolts，carriage，b by 1．．．．．．．．．．．per 100．． | 550 | －．．．do | 40 |
| Do | Bolts，carriage，$\frac{1}{4}$ by $\frac{1}{2}$－．．．．．．．．per 100 | 1，625 | do | 43 |
|  |  | 2， 2 2， 050 | －．．．do－．．．－．．．．．．．． | 45 |
|  | Bolts，carriage，$\frac{1}{2}$ by $3 .-\ldots . . . . .$. per 100 － | 2， 145 | －－．．．do | 49 |
| Do | Bolts，carriage，i by $3 \frac{1}{2}$ ．．．．．．．．per 100. | 1，400 | ．．．do | 51 |
|  | Bolts，carriage， 年 by $4 . . . . . . . .$. per $100 .$. | 1，445 | ．．．do | 53 |
|  |  | 895 |  | 54 |
|  | Bolts，carriage，t by 4．．．．．．．．．．．per 100. | 710 | ．．．do | 167 |
|  | Bolts，carriage，i by $5 . . . . . . . .$. per 100．． | 410 | do | 185 |
|  | Bolts，carriage，$\frac{1}{2}$ by 6．．．．．．．．．．per $100 .$. | 960 |  | 203 |
|  | Bolts，carriage，$\frac{1}{2}$ by $7 \ldots \ldots . . .$. per $100 .-$ | ${ }_{885} 710$ | －．．do | 220 |
|  |  | ${ }_{7} 85$ | ．．．．do | ${ }_{2} 75$ |
|  | Bolts，carriage，尔 by $11 . . . . . .$. per $100 .$. | 250 | do | 293 |
|  | Bolts，carriage， Bolts，carriage，by by b 2 | 635 597 |  | 311 |
|  | Bolts，carriage，${ }^{\text {8 }}$ by 2 2 | 987 | …do | 78 |
| D | Rolts，carriage，要 by 3．．．．．．．．．．．per per 100．． | 1，722 | do | 83 |
|  | Bolts，carriage，量 by 4．．．．．．．．．．．per 100．． | 4， 972 |  | 94 |
|  | Bolts，carriage，${ }^{\text {g by }}$ by | 1， 1222 | do | 103 |
|  |  | 1，137 |  | 116 |
| D | Bolls，carriage， | 737 | $\cdots$ | 137 |
|  | Bolts，carriage，雱 by 9．．．．．．．．．．．per 100．． | 697 | do | 166 |
| D |  | 825 | ．．．．do | 35 |

Abstraot of awards made in New Yorlc City，fro．－Continued．
HARDWARE－Contimued．

| Names． | Articles． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，S．H |  | 375 | Chicago | \＄0 36 |
| D |  | 2,025 1,105 |  | 36 38 |
|  | Bolts，tire，${ }^{\text {z }}$ by 3 －．．．．．．．．．．．．．．．．per $100 .$. | ， 300 | do | 40 |
| D | Bolts， 5 砍 by $2 \frac{1}{8}$ ．．．．．．．．．．．．．．．．．．．．．per $100 . .$. | 350 | do | 56 |
|  | Bolts， $2 \frac{7}{7}$ by 3 ．．．．．．．．．．．．．．．．．．．per 1．00．． | 375 | do | 60 |
| D | Butts，door， 3 by 3i，acorn．．．．．．．．．．did．${ }^{\text {doz }}$ | 40 | do | 70 |
|  | Butts，door． 2 by 3，acorn．．．．．．．．．．．．doz．． |  | ．．．do | 54 |
| Do | Butts， 3 by is inoh，narrow．．．．．．．．．d．doz． | 32 | do | 63 |
| Do | Butts，brass，18．ineh，narrow．．．．．．．．doz．． | 7 | do | 23 |
| D | Butts，brass， $2 \frac{2}{2}$－inch， ， | 15 | ．．．do－－－r．．．．．．．． | 51 |
|  | Butts，brass，2－inch，marrow ．．．．．．．didoz．． | 137 |  | 25 |
| Do | Compasses，pocket，2tinch ．．．．．．．．doz．． |  | do | 2 |
|  | Chains，cable，$\frac{1}{2}-\mathrm{inch}$ ，short links ．．．lbs．． | 13 |  | 054 |
| Do | Chains，log，$\frac{1}{2}$－inch，short links ．．．．ibs．． | 128 | ．．．do | $0^{5 \frac{1}{3}}$ |
|  | Chains，log， | 91 | do |  |
| Do | Chains， $\log , \frac{1}{6}$－inch，short links．．．．ibs．－ |  | －．do | ${ }_{48}$ |
| Do | Chains，trace，61－foot ．．．．．．．．．．．．．．pairs．－ | 90 | ．．．do |  |
|  | Chains，surveyors＇，${ }^{\text {Cleavers，butchers＇，} 8 \text {－inoh ．．．．．．．．．．．．．．idoz．．}}$ |  | ．．．do | ${ }_{9}^{4} 75$ |
|  | Chalk，carpenters＇，red ．．．．．．．．．．．．${ }^{\text {l }}$ bs ． | 75 | ．．．do | 06 |
| Do | Chalk，carpenters＇，white．．．．．．．．．．．．lbs．． | 177 | do | 03 |
| Do | Chalk，carpenters＇，blue ．．．．．．．．．．．．．．lbs． |  |  |  |
| D | Chalk crayens ．．．．．．．．．．．．．．．．．gross．－ | 293 | o |  |
|  | Chisels，cast－steel，socket－tongue，mor－ tise－handled |  |  | 600 |
| Do | Chisels，cold， |  | do | 150 |
| Do | Cards，ox | 4 | ．．．do |  |
|  | Catches，door，iron．．．．．．．．．．．．．．．．．doz．． |  |  |  |
|  | Clothes－line，galvanized－wire ．．．．．．．feet．． Drills，hand，light，for metal | 6， $1-4$ | ．．．do |  |
|  | Drills，breast．－ | 5－12 | ．．．do | 2400 |
| D | Drills，blacksmith | 7－12 | do | 3600 |
| Do | Files，maill－ssw， 6 －inch | 11 |  |  |
| De | Files，mill－saw， 8 －inch | 30난 |  | 130 |
| Do | Hiles，mill－saw， 10 －inca |  | ．．．do | ${ }_{2} 63$ |
|  | Filea，nuill saw， 14 －inch |  | ．．．do | 365 |
| Do | Files，saw－taper，3－inch | 53 | ．．．do | 48 |
| Do | Files，saw－taper， 33 －inch | ${ }^{31}$ | ． |  |
| Do | Flies，saw－taper， 4 －inch | 71. | ．．．do |  |
| D |  | $48 \pm$ | ．．．do | 68 |
|  | Files，saw－taper， $5 \frac{1}{2}$－inch | 17. | do |  |
| Do | Files，saw－taper，6－inch | 127． |  | 95 |
|  | Files，round，bastard，6－inch | 112 | do | 93 |
| Do | Files，round，，pastard，8－1ineh |  |  |  |
| Do | Files，round，bastard， 10 －inch |  |  |  |
|  |  | 䜌 | ．．．．do |  |
| Do | Files，round，bastard， 14 －in | $14{ }^{\text {d }}$ | ．．．do | 130 |
| Do | Files，tlat bastard， 16 －inch | $13{ }^{3}$ | ．．．do |  |
| Do | Files，square， 12 －inch． |  | ．．．do |  |
|  | Files，bastard．14－inch． | $133+2$ |  |  |
| Do | Flat－irons， 5 pounds ．．．．．．．．．．．．．．．．．．．．．． |  | －．．．do |  |
| Do | Rlat－irons， 6 poonds．．．．．．．．．．．．．．．per per lb．． | 9 | ．．．do | 03 年 |
| Do | Flat－irons， 7 pounds． | 5 | do | $0{ }^{1}$ |
|  | Flat－irons， 8 ponnds． |  |  |  |
|  | Haucets，brass， －inch，racking |  |  |  |
| Do |  | 11 |  |  |
|  | Fishhooks，ringed，No．3．．．．．．．．．．．．．M． |  | do | $1{ }_{1}^{165}$ |
| Do | Fishhooks，ringed，No． | 171 | do | 250 |
|  | Fish－lines，cotton，assorted sizes ．．doz．－ | 172 | －．－do |  |
| Do | Gates，molasses，No．2，iron．．－．．．．．doz．－ | 17 | do |  |
| Do | Ganges，with handle．．．．．．．．．．．．．．．．doz． |  |  |  |
| Do |  | $3-4$ |  | 2400 |
| ${ }^{\text {D }}$ | Garues，sadders | $16 \frac{1}{1}$ | do |  |
| Do | Gimlets，metal－head spike．．．．．．．．．doz．． | 13． | do | 37 |
| Do． | Glue pots，No． 1 | 41 | do | 39 |
|  | Gun－bawmers，forged，unfinished．．doz．－ | 3 |  | 80 |
| D | Gun－triggers，malleable，unfinished．doz．－ | 4 | ．．．do ．．．．．．．．．．． |  |
|  | Gun－locks，right－hand．．．．．．．．．．．．．．．．doz．． | ${ }^{13}$ |  | 880 |

## Abstract of awardz made in New Fork City，fo．－Continued．

HARDWARE－Continued．

| Names． | Articles． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Craze，S．H | Gun－tubes，assorted，cast－steel ．．．．．doz．－ | 31 | Chicago | \＄85 |
|  | Gun－sights，front，German siver，un－ | 1 | ．．．．do ．．．．．．．．．．．． | 35 |
| Do． | Gun－sighte，back，iron，elover－leaf pat－ tarm |  |  | 30 |
| Do． | Hammers，cat－head， 3 lbs．．．．．．．．．．．．doz．． | 2－3 | ．．．do | 2400 |
|  | Hammers，riveting， 1 －inch．．．．．．．．．doz．－ | ${ }_{1}^{1 木}$ | do | ${ }_{3}{ }^{20}$ |
|  | Hammers，riveting， 18 －inch．．．．．．．doz．－ |  |  | ${ }^{4} 25$. |
|  | Hammers，shoeing，farriers＇．．．．．．．．doz．doz．－ | $5_{1}^{1}$ |  | ${ }_{4}^{5} 800$ |
|  | Hammers，stone， 5 pounds ．．．．．．．．．．．．． | 11. | ．．．．do | 100 |
|  | Hammers，stone， 8 pounds ．．．．．．．．．．．．．．．．， | 5 | ．．．．do | 150 |
|  | Hammers，stone， 12 pounds．．．．．．．．．．．．． | 000 | ．．．do | 230 |
|  | Harrow－teeth，${ }^{\text {E }}$－inch，square heads．lbs．－ Handles， awl ，ordinary peg | 2， 000 | －．．do |  |
|  | Handles，awl，ordinary peg．．．．．．．．lbs．－ | ${ }^{1307}$ | － | 15 |
|  | Hinges，strap， 6 －inch，light．．．．doz．prs．－ | 718 | do | 65 |
|  | Binges，strap，8－inch，light．．．．doz．prs．． | 56 | da | 97 |
|  | Hinges，strap，10－inch，light．．．doz．pre．． | 18 | ．．．do | 135 |
| Do | Hinges，strap， 10 －inch，heavy doz．pre．－ | 78 5 |  | － 260 |
|  | Hinges，strap and T，4－inch，light，doz． |  |  |  |
|  | ．．．．．．．．． | $31 \frac{1}{1}$ | －．．do | 40 |
| Do． | Hinges，sprap and I，6－inch，light，doz． | 20 | do |  |
| Do | Hinges，strap and T，8－inch，heavy，doz． |  |  |  |
| Do | Hinges，etrap and T ， 10 －inch，extra | 22 |  | 165 |
|  | heary，doz．prs． | 4 | do | 270 |
|  | Hinges，strap and T，12－inch，extra heavy．．．．．．．．．．．．．．．．．．．．．．．．．．．doz，pra－ |  |  |  |
| Do | Iron，round，考inch．．．．．．．．．．．．．．．．．．ibs．－ | 980 | do | 340 |
|  |  | 1，525 |  | 320 |
|  | Iron，round，${ }^{\text {reinch }}$ ．．．．．．．．．．．．．．．．．libs．． | 2， 025 | ．．．．do | ${ }^{3} 80$ |
| D0 | Iron，round，${ }^{\text {－}}$－inch．．．．．．．．．．．．．．．．．．．．lbs．． | 4， 200 | do | 280 |
|  | Iron，星inch．．．．．．．．．．．．．．．．．．．．．．．．． 1 lbs．． | 1，500 | ．．．．do | 270 |
|  | Iron，\％－inolh．．．．．．．．．．．．．．．．．．．．．．．．．${ }^{\text {libs }}$－ |  |  |  |
|  |  |  |  | 250 |
| D | Iron，round， 1 －inch．．．．．．．．．．．．．．．．．． libs．． | 2，150 | do | 240 |
| Do | Iron，round， 1 －inch ．．．．．．．．．．．．．．．．． lbs．． | 1， 150 | ．．．d | 240 |
| Do | Iron，rand $1 \frac{1}{2}$－inch ．．．．．．．．．．．．．．．．lbs．－ | 350 | do | 240 |
| Do | Iron，square， d－inch．．．．．．．．．．．．．．．．．lbs．． |  |  | 350 |
|  |  | 725 | －．．do | 330 |
|  | Iron，square， －inch．．．．．．．．．．．．．．．． lbs－ |  |  |  |
|  | Iron，square，$\frac{3}{3}$－inch．．．．．．．．．．．．．．．．．．．． 1 l ibs．． | 875 | ．．．d | ${ }_{2} 50$ |
|  | Iron，square，1－inch．．．．．．．．．．．．．．．．．． 1 lbs．． | 525 | ．．．．do | 240 |
|  | Iron，square， $1 \frac{1}{4}$－inch ．．．．．．．．．．．．．．．． lbs． | 160 | ．．．．do | 240. |
|  | Iron，square， 1 －inch－－．．．．．－．．．．．．． lbs | 700 | do | 240 |
|  | Iron，half round，tinch ．－．．．．．．．．．．．${ }^{\text {l }}$ bs－－ |  | do | 540 |
|  | Iron，half round，${ }^{\text {din }}$－inch ．．．．．．．．．．．． 1 lbs．． | 150 | do |  |
| D | Iron，half round， | 475 | $\cdots$ | ${ }_{3}^{4} 70$ |
|  | Iron，half round，$\frac{3}{\text { a }}$－inch．．．．．．．．．．．．． libs．． | 500 | do | 370. |
| D | Iron，half round，\％－inch．．．．．．．．．．．．ibs． | 250 | do | 320. |
|  | Iron，half round，1－inch ．．．．．．．．．．．． Ibs－ | 275 | ．．．do | 310 |
|  | Iron，half round， 1 －inch．．．．．．．．．．．．lbs．－ | 50 | －－．do | 310 |
|  | Iron，half round， $1 \frac{1}{2}$－inch ．．．．．．．．．．．． 1 lbs．． | 250 | －．．．do |  |
| Do | Iron，boiler， ，－inch ．．．．．．．．．．．．．．．．．．．${ }^{\text {l }}$ Ibs．． | 300 | ．．．．do | 375 |
|  | Iron，Norway，square，1－ipch．．．．．．．lbs．． | 800 | ．．．do |  |
| Do | Iron，Norway，square， 1 by $\frac{3}{8}-\mathrm{inch} . . \mathrm{lbs} .$. | 600 | ．．．do | 560 |
|  | Iron，band，\％by ${ }^{\text {a }}$－inch．．．．．．．．．．．．libs．． | 275 | －．．．do | 340 |
|  |  |  |  | 3 |
|  | Iron，band，$\frac{8}{8}$ by 1 d ．inch．．．．．．．．．．．．．． lbs．． | 1，000 | do | 310 |
| Do | Iron，band，$\frac{1}{8}$ by $1{ }^{\text {a }}$－inch．．．．．．．．．．．．．．lbs．－ | 470 | do | 300 |
|  | Iron，band，$\frac{1}{8}$ by 2 －inch．．．．．．．．．．．．．lbs． | 1，450 | do． | 300. |
|  | Iron，band；$\frac{1}{8}$ by 3－inch．．．．．．．．．．．．．．． 1 bs．． | 500 | …d | 270 |
| Do | Iron，band，施 by 3f－inch．．．．．．．．．．．．．lbs．． | 25 | ．．．．do |  |
|  | Iron，band，${ }^{3}$ b by 1 －inch．．．．．．．．．．．．．lbs．． | 285 | ．．．．do | 310 |
| Do | Iron，baad，$\frac{3}{3}$ by by 2 －inch．．．．．．．．．．．．． 1 lbs．． | 700 | －．．do． | 300 |
| Do | Iron，band，$\frac{1}{18}$ by 2－iuch ．．．．．．．．．．．．．lbs．． | 200 | －．．do． | 270 |
|  | Iron，band，咅 by $3 \ddagger$－inch．．．．．．．．．．．lbs．－ | 50 | －．．．do． | 270 |
| D | Iron，band，$\frac{3}{18}$ by 3 3－inch．．．．．．．．．．ils ．． | 50 | do | 870 |
|  | Iren，oval， 4 to 1 －inch，assorted．．．．lbs．． | 525 | do | 325 |
| Do | Iron，oval，$\frac{1}{2}$ to $\frac{3}{4}$－inch．．．．．．．．．．．．．lbs．． | 209 | ．．．do． | 375 |
|  |  | 5 |  | 4 3 400 |

Abstract of awards made in Now York City, \&fc.-Continued.
HARDWARE-Continued.

| Names. | Articles. | Quantity. | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Crane, S. H. |  | 250 | Chicago | \$2 90 |
|  | Tron, flat bar, 1 by dinch......... lhs.- | 1,150 |  |  |
| D | Iron, flat bar, 114 by zinch........- 1 lbs. - | ${ }_{750}^{590}$ | . do. | 270 |
|  |  | 750 625 | - | 260 |
| Do | Iron, flat bar, 2 by -inch............. lbs. | 1,005 |  | 260 |
| Do | Iron, flat bar, 2 d by $\frac{1}{4}$-inch.......... libs - | 500 | do | 260 |
| D | Iron, flat bar, 2 by $\frac{5}{16}$ fnch ......... libs.. | 325 | do | ${ }_{2} 60$ |
| D | Iron, flat bar, 1 b by | 850 | do | 2 ¢0 |
| D | Iron, flat bar, 1t by ginch ........ - lbs.- | +900 | - do | 260 |
|  |  | 1, 150 | -...do | 240 |
| Do | Iron, flat bar, 2 by $\frac{1}{8}$ inch............lbs.. | 900 | -...do | 240 |
|  | Iron, flat bar, $\frac{2}{2}$ by $\frac{1}{2}$ inch...........lbs.. | 350 | -..do | 250 |
| D | Iron, flat bar, 18 by finch........... lbe.. | 100 | -...do | 240 |
|  | Iron, flat bar, 2 by finch...........lbs.. | 150 | -...do | 240 |
|  | Iron, flat har, 27 by ${ }^{\text {g inch..........lbs.. }}$ | 100 |  | 240 |
| Do | Iron, flat bar, $\frac{1}{\text { by }} \frac{1}{1}$ inch.......... lbs.. | 300 | - ...do | 350 |
|  | Iron, flat bar, ${ }^{\text {a }}$ by ${ }^{\text {a }}$ inch, | 325 100 | .....do | 350 350 350 |
| D |  | 180 | .....do | 350 |
|  | Tron, flat bar, 1 by ig inch........... lbs.. | 1, 100 | do | 270 |
|  | Iron, sheet, stovepipe No. $24 . \ldots . .1$ libs.- | 1,005 | ....do do .............. | ${ }_{2}^{270}$ |
| Do | Iron, sheet, stovepipe, No. 26.......lbs.. | 1360 | . do | 370 |
|  | Iron, sheet. $\frac{1}{18}$-inch ................ 1 lbs.. | 360 | do | 390 |
| D |  | 1. 930 | .do | 390 |
|  | Iron, sheet, $\frac{3}{\text { IE }}$ inch................. . $\mathrm{lbs} .$. | 400 | do | 370 |
| Do | Iron, sheet, No. 16 ................. ibs.- | 150 | -..do | 370 370 |
|  | Iron, sheet, No. 20..........................lbs <br> Iron, sheet, No. 22......................... 1 lbs | 2, 175 | $\begin{aligned} & \text { - ..do } \\ & \text { - } \end{aligned}$ | 370 360 |
|  | Iron, sheet, No. 24....................lbs.. | 50 | do | 370 |
|  | Iton, Juniata, 1 by $1 \frac{1}{2}$ inch .........lbs.. | 300 | do |  |
|  | Iron, Juniata, $\frac{1}{2}$ by $\frac{3}{3}$ inch ...........lbs.. | 150 | . do | 400 |
|  |  | 50 | .....do | 400 |
|  | Iron, Juniata, sheet, 28 inch, No. $25.1 \mathrm{lbs.}$. | 1, 000 | …do |  |
|  | Iron, Swede, b by inch ........... $\mathrm{lbs} .$. | 275 | -...do | 550 |
| Do | Iron, Swede, $\frac{1}{8}$ by $\frac{1}{2}$ inch ...........libs.. | 300 | ....do | 550 |
|  | Iron, Swede, $\frac{1}{\text { b }}$ by 1 inch . .........-lbs.- | 750 275 | -...do | 550 |
| Do |  | 950 | …do | ${ }_{5} 50$ |
|  | Iron, Swede, B by 14 inch ..........ll $\mathrm{lbs} .$. | 1,100 | ....do | 450 |
|  | Iron, Swede, $\frac{1}{2}$ by 2 inch ..........-lbs-- | 950 | ....do | 450 |
|  |  | 350 409 | ....do | ${ }_{2}^{4} 80$ |
|  |  | 50 | do | 840 |
|  |  | 1, 100 | ....do | 240 |
|  | Iron, tire, ${ }^{\text {a }}$ by $1^{\frac{3}{4}}$ inch .............libs.. | 600 | ....do | ${ }_{2} 40$ |
|  |  | - 550 |  |  |
|  |  | 1,600 | do | 240 |
| Do |  | 1,640 | do | 575 |
| Do | Knives, butcher, 6 -inch.............doz.. | $588 \frac{1}{6}$ | ..do | 83 |
| Do | Knives, hunting, 6 -inch.............doz-- | 419휼 | .do | 170 |
|  | Knives, skinning, 6 -inch........... doz., | 138\% | ...do | 135 |
|  | Knives, hay.......................doz.. | $8{ }^{8}$ | do | ${ }^{9} 75$ |
|  |  |  |  |  |
| Do | Knives and forks, carving. ..........doz. | 55 | -....do | 50 |
| Do | Knives, cbopping................... doz.- | 104 | ....do | 120 |
|  | Lead, in bars................... lbs.- | 705 | .. do | 06 |
|  | Locks, drawer, 2 by ${ }_{\text {Lock }}$ drawer, 2 by 3 inch, 2 keys-doz.. | ${ }_{3} 3_{13}^{58}$ |  | 110 |
|  | Locks, mineral knob, rim, 4 -inch, 2 keys, doz | 431 $\frac{1}{2}$ | do | 275 |
| Do. | Locks, mineral knob, rim, 4-inch, 2 keys, doz | 18 | do | 340 |
| Do. | Looks, mineral knob, mortise, 3 3-inch, doz. |  | .do |  |
| Do. | Latches, thamb, Rogger pattern ..doz | 67 | do | 30 |
| Do | Mainsprings, gun locks | 9 | ...do | 125 |
|  | Nails, horse-shoe, No. 6............libs.. | 1,175 | do | 16 |
| Do | Nails, horee-shoe, No. 7...........lbs.. | 1,585 | -..do | 15 |
| D | Nails, 0x-8hoe, No. 5 .................libs.. | 1, 375 |  | 18 |
|  | Nuts, iron, square, f-inch ..........libs. | 195 |  | 12 |
| Do |  | 120 | . ${ }^{\text {do ............ }}$ | 09 |

## Abstract of awards made in Now York City，fe．－Continued．

HARDWARE－Continued．

| Names． | Articles． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，S． | Nuts，iron，square，垩inch ．．．．．．．．．llbs．． | ${ }^{351}$ | Chicago | \＄0 08 |
|  |  | 531 470 | ．．．．do | ${ }^{0664}$ |
|  | Nuts，iron，square，inon，square，ininch ．．．．．．．．．．．．．libs．． | 535 | －．．．do | ${ }_{05}{ }^{55}$ |
|  |  | 160 | ．do | 04 |
| D | Nats，iron，square，1－inch．．．．．．．．．－1bs．．－ | 205 | ．．．．do ．．．．．．．．．．． | 04 |
|  | Oil stoves，Washita ．．．．．．．．．．．．．．d．doz．－ Ox＇bow keys， 2 －inch．．．．．．．．．．doz． | ${ }^{65}$ | －．．．do | 225 60 |
| D | Pencils，carpenters ${ }^{\text {a }}$－．．．．．．．．．．．．．．．．．．doz．． | 70 | do | ${ }_{25}$ |
| D | Punches，ticket－conductors＇．．．．．．．．doz．${ }^{\text {doz }}$ | ， | do | 1000 |
|  | Pliers，round，7－inch－．－．．．．．．．．．．．doz ．－ | $1{ }_{1}$ |  | 450 |
| $\begin{aligned} & \mathbf{D}_{0} \\ & \mathbf{D}_{0} \end{aligned}$ | Pliers，cutting side，7．inch ．．．．．．．．．doz．0 | ${ }_{1}^{1+\frac{1}{2}}$ | do | －650 |
|  | Pliers，flat，7－inch ．－．．．．．．．．．．．．．．．．doz．． | 2， 315 | ．do | 450 |
| Do | Planes，jack，single irons，cast steel doz．． | 3 | ．．．．do | 405 |
| D | Planes，match，$\frac{3}{8}$ inch ．．．．．．．．．．．－pairs．． | 5 | ．．．．do | 68 |
|  | Planes，natch l－inch ．．．．．．．．．．．pairs－－ | 5 |  | 68 |
|  |  | 29 | ．do | 41 |
| Do | Planes，fore，doribleiron，cast steel， each | 42 | ．．．do | 67 |
| Do． | Planes，jointer，double－iron，cast steel， each． | 15 | ．．．do | 75 |
| Do． | Planes，plow，beech－wood，screw－arm， full set bits，cast steel | 8 |  | 325 |
|  | Planes，skew－rabbet，$\frac{1}{\text { z }}$－inch ．．．．．．eeach． | 3 | ．．．．do | 33 |
|  | Planes，skew－rabbet，1－inch ．．．．．．．each． | 6 | do | 35 |
|  | Planes，skew－rabbet， 1 －inch ．．．．．each． | 10 | ， | 40 |
|  | Planes，hollow，1－inch ．．．．．．．．．．． － pairs．－ | 4 | ．－．．do | 53 |
| D | Planes，hoilow，1－．inch．．．．．．．．．．．－pairs．－ | 5 | －．．do | 52 |
|  | Planes，round， 1 －inoh ．．．．．．．．．．．．pairs．－ | ${ }_{4}^{6}$ | ．．．．do ．．．．．．．．．．．． | 52 |
| $\mathrm{D}_{0}$ |  | 125 | －．．．do | ${ }^{52} 4$ |
|  | Pipe，iron，$\frac{3}{3}$－inch ．．．．．．．．．．．．．．．．．．．．．feet． | 145 | ．do | $0^{40505}$ |
| Do | Pipe，iron，linch ．．．．．．．．．．．．．．．．．．．feet．． | 375 | do | $0_{0} 07$ |
|  | Pipe，iron，11－inch ．．．．．．．．．．．．．．．．．．．fet．－ | 650 | ．．．do | a11 |
|  | Pipe，iron， $1 \frac{1}{2}$ ．inch ．．．．．．．．．．．．．．feet－－ | 100 | ．do | a18 |
| Do | Pipe，iron，${ }_{\text {Rivets，inon，}}$－inch | 50 65 |  | ${ }_{13} 19$ |
| Do | Rivets，iron，$\frac{1}{2}$ ．inch，No．8，flat－head lbs．． | 64 | ．do | 3 |
|  | Rivete，irom， 1 －inch，No．8，flat－head lbs．－ | 110 | ．．．do | 13 |
|  | Rivets，iron，$\frac{3}{18}$ by 2 inch，No．8，flat－ head． | 80 | do | 081 |
| Do． | Rivets，iron，$\frac{3}{16}$ by 4 inch，No．8，flat－ head． | 41 | do | 8 |
| Do． | Rivets，iron，$\ddagger$ by 11 inch，No．8，flat－ | 49 |  | 1 |
| Do | Rivets，iron，by if inch，No．8，flat－ |  |  | 寿 |
|  | head ．．．．．．．．．．．．．．．．．．．．．．．．．lbs．－ | 74 | ．．．do | 07t |
|  | Rivets，iron， 4 by 2 inch，No．8，flat－ head． $\qquad$ lbs． | 78 | ．do | 074 |
| Do． | Rivets，iron，$\frac{1}{4}$ by 21 inch，No．8，flat－ |  |  |  |
| D | Rivets，iron， | 79 |  | 074 |
|  | head ．．．．．．．．．．．．．．．．．．．．．．．．．．．lbs．． | 134 | do | 71 |
|  | Rivets，iron， 4 by 4 inch，No．8，flat－ <br> head | 148 |  |  |
| Do． | Rivets，iron，$\frac{1}{\text { a }} 6$ inch，No． 8 ，flat－ |  |  |  |
|  | head ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．lbs．． | 65 | ．．．do | 071 |
| Do． | Rivets，iron，$\frac{3}{8}$ by 긍 inch，No． 8 ，flat－ head． | 15 |  |  |
|  | Rivets，tin，12－ounce ．．．．．．．．．．．．．．．． lbs．． | 30 |  |  |
|  | Rivets，tin，16－ounce．．．．．－．．．．．．．．lbs．． | 13 |  | 17 |
|  | Rivets and burs，copper，finch，No．8， <br> lbs． | 13 | ． |  |
| Do． | Rivets and burs，copper，委inch，No．8， lbs． | 22 | do | 50 |
| Do． | Rivets and burs，copper，攵inch，No．8， |  |  |  |
| Do． | Rivets and burs，copper，sinch，No．${ }^{\text {a }}$ ， | 36 |  | 30 |
|  | 1bs ．．．．－．．．．．．．．．．．．．．．．．．．． | 391 | ．．．do． | 3 |
| Do． | Rivets and burs，copper，1－inch，No．8， lbs． |  |  | 30 |
|  | Riveta，copper，No． 8 ：．．．．．．．．．．．．．．libs．－ | 3 | do | 30 |
|  |  | 8 | －．．－do ．．．．．．．．． | 30 |
|  | Rivets and burs，copper，No．8，assorted， lbs． | 275 | ．．．．do | 30 |
| D | Rivets and burs，iron， $\begin{aligned} & \text { dinch，No．8，flat－}\end{aligned}$ head | 13 | ．．do | 20 |

## Abstract of awards made in New Fork City, foo,-Continued.

HARDWARE-Continued.


## Abstract of awards made in New Fork City，from Continued．

HARDWARE－Continued．

| Names． | Articles． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，S．H | Steel，plow， 7 by 6 inches．．．．．．．．．．．．lbs．－ | 650 | Chicago | \＄0 05 |
| Do． | Steel，plow，$\frac{1}{\text { b }}$ by 18 inches ．．．．．．．．．．．lbs．． | 200 | ．．．do ． | 05 |
| Do | Steel，plow，$\frac{1}{2}$ by 9 inches ．．－．．．．．．．．lbs．． | 100 | ．．．do | 05 |
| Do | Steel，plow， 5 ¢ ${ }_{4}$ inches ．．．．．．．．．．．．．． lbs．． | 780 | ．．do | 05 |
| Do | Steel，German， 8 by $\frac{8}{\text { f inch．．．－．．．．．．．lbs．．}}$ | 25 | －do | $06 \frac{1}{2}$ |
| Do | Steel，German，$\frac{1}{2}$ by $\frac{1}{4}$ inch ．．．．．．．．．．．lbs．． | 100 | ．．．do | $06 \frac{1}{2}$ |
| Do | Steel，German，$\frac{1}{2}$ by 1 inch ．．．．．．．．．．lbs．． | 125 | ．．．．do | $06 \frac{2}{2}$ |
| D | Steel，cast，square，$\frac{1}{4}$－inch ．．．．．．．．．－ 1 lbs ．－ | 150 | ．．．do | $12 \frac{12}{2}$ |
| Do |  | 100 | ．do | 11 |
| Do | Steel，cast，square，$\frac{1}{8}$－inch ．．．．．．．．．．lbs．． | 55 | ．．．．do | 11 |
| Do |  | 80 | ．．do | 11 |
| Do | Stoel，cast，square，$\frac{3}{4}$－inch ．．．．．．．．．．．－1bs．． | 110 | －．．．do | 11 |
| Do | Steel，cast，square， 1 －inch ．．．．．．．．．．．． $1 \mathrm{lbs} .$. | 365 | －．．do | 11 |
| Do | Stgel，cast，square， $1 \frac{1}{4}$－inch ．－．．．．．．． $1 \mathrm{lbs} .$. | 190 | ．．．．do | 11 |
| Do | Stroel，cast，bar，d by $\frac{1}{2}$ inch ．．．．．．．．．lbs．． | 50 | ．－．do | 121 |
| Do | Stoel，cast，octagon， 8 －inch ．．．．．．－－－1ios．－ | 45 | ．．．．do | 11 |
| Do | Stbel，cast，octagon，㘯－inch ．．．．．．．．．．lbs．－． | 168 | －．－．do | 11 |
| Do | Steel，cast，octagon，年－inch ．．．．．．．．．．－ | 270 | －．．．．do | 11 |
| Do | Steel，cast ${ }_{\text {d }}$ octagon， 1 －inch．．．．－．．．．－ 1 lbs ． | 140 | －．．do | 11 |
| D | Steel，tool，square，$\frac{1}{4}$－inch ．．．．．．．．．．．．${ }^{\text {l }}$ lbs ． | 170 | ．．do | $12 \frac{1}{2}$ |
| Do |  | 145 | ．．．do | 11 |
| Do | Steel，tool square，$\frac{1}{2}$－inch ．－．．．．．．．． 1 lbs ． | 75 | ．．．．do | 11 |
| D | Stiel，tool，square， | 300 | ．．do | 11 |
| Do | Steel，tool，square，$\frac{3}{4}$－inch ．．．．．．．．．．．．lbs．． | 220 | ．．．．do | 11 |
| Do | Steel，tool，square， 1 －inch ．．．．．．．．．．．．．${ }^{\text {b bs．－}}$ | 220 | ．．．．do | 11 |
| Do | Steel，tool，square， 1 －inch ．－．．．．．．．．． $1 \mathrm{lbs} .$. | 110 | －．．do | 11 |
| Do | Steel，tool，square， 1 娄－inch ．．．．．．．．．lbs．－ | 110 | ．．．do | 11 |
| Do | Steel，tool，square， 2 －inch ．．．．．．．．．．．． 1 lbs．． | 100 | ．．．．do | 11 |
| Do | Steel，tool，square， $2 \frac{1}{2}$－inch ．．．．．．．．．．．lbs． | 20 | ．．．do | 11 |
| Do | Steel，tool，octagon，$\frac{\text { cinch }}{}$－．．．．．．．．．．lbs．． | 10 | ．．．．do | 121 |
| D0 | Steel，tool，octagon， －－inch ．．．．．．．．．．．lbs．． | 25 | ．．．do | 11 |
| Do | Steel，tool，octagon，$\frac{1}{8}$－inch ．．．．．．．．．lbs．． | 70 | ．．．do | 11 |
| Do |  | 70 | ．．．do | 11 |
| Do | Steel，tool，ootagon，$\frac{3}{4}-$ inch ．．．．．．．．－ 1 lbs．． | 80. | －．．do | 11 |
| Do | Steel，tool，octagon，1－inch ．－－．．．．．．．．lbs．． | 25 | ．．－．do | 11 |
| Do | Steel，spring，$\frac{1}{8}$ by $\frac{8}{4}$ inch ．．．．．．．．．．．－lbs．－ | 60 | －．．．do | 05 |
| Do | Steel，spring，$\frac{1}{4}$ by 1 inch ．．．．．．．．．．．．lbs．． | 275 | ．．．．do | 05 |
| Do | Steel，spring， ，by 1 it inches ．．．．．．．． l lbs．． | 660 | －－．da | 05 |
| Do | Steel，spring，$\frac{1}{4}$ by $1 \frac{3}{4}$ inches ．－．．．．．．llbs－－ | 290 | －．．．do | 05 |
| Do | Steel，spring，$\frac{1}{4}$ by 2 inches ．．．．．．．．．llbs．． | 125 | －．do | 05 |
| Do | Steel，spring，$\frac{5}{16}$ ，by 2 inches－－．－．－－－lbs－－ | 550 | －．－do | 05 |
| Do | Steels，butchers＇，12－inch ．．．．．．．．．．．．doz．． |  | ．．do | 970 |
| Do | Shoes，horse，No． 1 ．－．．．．．．．．．．．．．．．．．llibs．． | 8，550 | －．．do | 425 |
| $\mathrm{D}_{0}$ | Shoes，horse，No． 2 ．．．．．．．．．．．．．．．．．．． 1 lbs. | 7，550 | －．．do | 425 |
| D | Shoes，horse，No． 3 ．．．．．．．．．．．．．．．．．．lbs．． | 5，925 | －．．do | 425 |
| D | Shoes，horse，No． 4 ．．．．．．．．．．．．．．． 1 lbs. | 2， 325 | ．．．．do | 425 |
| Do | Shoes，horse，No． 5 ．．．．．．．．．．．．．．． $1 \mathrm{lbs} .$. | 1，025 | ．．．．do | 425 |
| Do | Shoes，horse，No． 6 ．．．．．．．．－．．．．．．．．．．．lbs．． | 500 | ．．．do | 425 |
| Do | Shoes，horse，No． 7 ．．．．．：．－．．．．．．．．．lbs．． | 1，136 | －．．．do | 425 |
| Do | Shoes，mule，No． 2 ．．．．．．．．．．．．．．．．．．．．． $1 \mathrm{lbs} .$. | 2， 550 | －．．do | 525 |
| Do | Shoes，mule，No． 3 ．．．．．．．．．．．．．．．． 1 lbe．． | 1，903 | ．．．do | 525 |
| Do | Shoes，mule，No．4－．．．．．．．．．．．．．．．．．lbs．． | 1，333 | ． ．．do | 525 |
| Do | Shoes，mule，No．6．．．．．．．．．．．．．．．．．．．．${ }^{\text {l }}$ lbs．． | 1， 193 | ．．．do | 525 |
| Do | Squares，try，42－inch ．．．．．．．．．．．．．．．．．．doz．． | －1．3 | －．．do | 167 |
| D0 | Squares，try，b－inch ．．．．．．．．．．．．．．．．．doz．． | 2 | －．．．do | 220 |
| Do | Squares，try，10－inch ．．．．．．．．．．．．．．．．．doz．． | 1－2 | ．．．．do | 285 |
| Do | Squares，bevel，10－inch ．．．．．．．．．．．．．．doz．． | 21 | ．．．．do | 285 |
| Do． | Squares，framing， 2 －inch wide，cast－steel， doz． | 23 | ．．．do | 1113 |
| Do． | Squares，panel，15－inch．．．．．．．．．．．．．．doz．． | $7-12$ | ．．．．do | 800 |
| Do． | Staples，plain，wrought－iron， 3 inches long ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1 bs． | 112 | ．．．．do | 08 |
| Do． | Toe－calks，No．1，steel ．．．．．．．．．．．．．．．．lbs．． | 535 | ．．．．do | 069 |
| Do． | Toe－calks，No．2，steel．．．．．．．．．－．．．．．．lbs．． | 1， 102 | ．．．．de | 06 |
| Do | Toe－calks，No．3，steel．．．．．．．．．．．．．．．．lbs－－ | 452 | ．．．．do | 06 |
| Do | Tacks，brass－headed，8．oz．．．．．．．per M．．－ | 39 | －．．do | 100 |
| Do | Traps，mink，No．1，with chain．．．per M．－ | 200 | ．．．do | 16量 |
| Do | Tape－lines， 76 feet，leather case．．．doz．．－ | 15 | ．．．do | 650 |
| Do | Tongs，fire， 20 －inch ．．．．．．．．．． pairs．－ | 36 | －．．．do | 168 |
| Do | Tongs，blacksmith，20－inch．．．．．．．pairs．． | 28 | －－do | $50^{\circ}$ |
| Do | Trowels，brick，91－inch．．．．．．．．．．．．．．doz ．－ | $5 \frac{1}{6}$ | ．．．．do | 600 |
| Do | Trowels，plastering，101－inch．．．．．．．doz．． | $7{ }^{6}$ | ．．．．do | 650 |
| Do． | Trowels，plastering ．．．．．．．．．．．．．．．．．doz．． | $1{ }^{7} 7$ | ．．do | 665 |
| Do． | Tuyere（tweer）irons， $40-1 \mathrm{lbs...............}$. | 14 | ．．．．do | 75 |
| Do． | Vises，carpenters＇，parallel 4－inch．．．．．．．．．． | 8 | ．．．．do | 600 |
| Do | Vises，blacksmith＇s，6－inch．．．．．．． per lb．． | 4 | ．．．do | 12 |
| Do | Vises，blacksmith＇s，40－1bs | 5 | ．．．．do | 12 |
| Do． | Washers，$\frac{1}{4}$－inch hole ．．．．．．．．．．．．．．．．． 1 lbs．． | 100 | ．．．do | 12 |

## Abstract of awards made in New Fork City，fo．－Continued．

HARDW ARP－Contiqued．

| Names． | Articles． | Quantity． | Where delivered． | Price． |
| :---: | :---: | :---: | :---: | :---: |
| Crane，L．H | Washers，$\frac{5}{1}$－inch hol | 79 | Chicago | \＄0 10 |
| D．．． |  | 133 |  |  |
|  |  | 171 | －$\quad$ do | 06 |
| Do | W ashers，1－inch hole．．．．．．．．．．．．．．．．．．ils．． | 106 | do | ${ }_{05}^{05}$ |
| Do | Wedges，iran，5－1bs．．．．．．．．．．．．．．．．．．．．．．．aer 1 lb ．． | $10{ }^{\text {景 }}$ | do | 4， |
|  | Wedges，iron，6－1bs．．．．．．．．．．．．．．．．．．doz．． |  | ．．．do－．．．．．．．．．． | ， |
|  | W edges，iron，7－1bs．．．．．．．．．．．．．．．．．doz．． | 344 | ．．．do ．．．．．．．．．．． | 04 |
|  | W renches， ，－inch，malleable iron．．．doz．－ |  |  | 07 |
|  | Wrenches，10－iuch，malleable iron．．doz．． | $2{ }^{\text {a }}$ | －．．do | 7 |
| Diluble，H | Hoes，planter＇s，sinch．．．．．．．．．．．．doz．． | $86{ }^{\frac{12}{2}}$ |  | 550 |
| Do．． | Hoes，garden，solid shank，8－inch．．．．．doz．． | 781 | ．．．．．do ．．．．．．．．．．．． | 375 |
| Flagler，A | A ugers，$\frac{1}{2}$－inch，cast－steel，cut with nut， dozen． | 129 | New York | 265 |
|  | Angers，1－inch，cast－steel，out with nut， dozen． | 12\％ |  | b |
|  | Augers，if－inch，cast－sitel，cut with nut， dozen． |  |  | 566 |
| Do． | Augers， 1 －inch，cast－ateel，cut with nut， dozen． | 1371 |  | 680 |
| Do． | Augers， 2 －inch，cast－steel，cut with nut， dozen． |  |  |  |
|  | Axes，cast－steel，6－inch－－．－．．．．．．．．．．．．．．．．．． |  |  | 780 |
|  | Bits，anger，cast－steel，，inch．．．．．．．．doz．－ |  | da | 145 |
|  |  |  |  | 158 170 |
|  | Bits，auger，cast－steel，${ }^{\text {a }}$－inch．．．．．．．doz．． | 10 |  | 218 |
| D | Bits，auger，cast－steel，星．inch．．．．．．．．doz． |  | ．．da | 260 |
| Do | Bits，anger，cast－steel， 1 inch．．．．．．．．doz．． | 714 | ， | 388 |
|  | Bits，auger，east－steel， 1 －inch ．．．．．doz－． | $3{ }^{\text {a }}$ | ．do | 594 |
| Do | Bits，auger，cast－steel， 1 l－inch ．．．．．doz．． | $610^{378}$ |  |  |
| $\square$ | Braces，iron， 10 －inch ．．．．．．．．．．．－doz． | $1{ }^{1} 18$ |  | 595 |
|  | Bolts，window，$\frac{1}{2}$ by $\frac{8}{8}$－．．．．．．．．．．．．doz：－ | 50 |  | 09 |
|  | Bolts，door，wrought－iron，41－inch．．．doz．－ | 14t |  | 100 |
|  | Bolts，door，wrought－iron，barrel 10 －inch， dozen | 8 |  | 171 |
| Do． | Compasses，carpenters＇，6－inch．．．．．．doz．． |  |  |  |
|  | Compasses，carpenters， 10 －inch．．．．．doz．． |  | d | 200 360 |
| no | Calipers，outside， 6 －inch．．．．．．．．．．．．．．doz． | 1 |  | 295 |
|  | Calipers，outside，8－inch．．．．．．．．．．．．doz．－ | 1 | －da | 180 |
|  | Chiscls，socket，firmer，子－inch，handled， dozen． |  |  | 275 215 |
| Do． | Chisels，socket，firmer，f－inch，hapdled， dozen． | $1{ }_{1}^{1}$ | ．．．d9 ．．．．．．．．．．． | 216 |
| Do． | Chisels，spcket，firmer， －inch，handled， dozen． | 1 | ．．．．da ．．．．．．．．．．． | 240 |
| Dio | Chisels，spoket，firmer，E－inch，handled， |  |  |  |
|  | Chisels，socket，firmer， | 17 | ．．．do | 70 |
|  | dozen．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1 |  | 300. |
| Do | Chisels，spcket，firmer，1－inch，handled， |  |  | 324 |
| Do． | Chisels，specket，firmer，71－inoh，handled， |  |  |  |
|  | dozen．．． <br> Chisels，so | 1\＄ | ．．． 40. | 50 |
| Do | dozen ．．．．．．．．．．．，．．．．．．．．．．．．．．．．．．．． | 11 | －．． 40 | 375 |
|  | Chisels，speket，frmer， 1 －inch，handled， dozen． | 13 |  | 400 |
| Do． | Chisels，şocket，firmer，2－inch，handled， dozen． | 12 |  | 30 |
| Do． | Chisels，e．s．socket，framing，inch， handled． | 2－9 |  | 24 |
| Do． | Chisels，e．\＆．socket，framing，inch， handled | 14 |  | 324 |
| Dio． | Chisels，c．s．socket，framing，b－inch， hande |  |  |  |
| Do． | Chisels，c．s．socket，framing 県inch， | 1 |  |  |
|  | handled．．．．．．．．．．．．．．．．．．．．．．．．doz． | 13 | －．．do | 350 |
| Dq．．．．． | Chisels，c．s．socket，framing，$\frac{3}{4}$－inch， handled．． | 11） | do | 373 |
| Do． | Chisels，c．s．socket，framing，1－inch， handled． |  |  |  |
| Do． | Chisels，c．s．socket，framing， 11 －inch， |  |  | 4 |
| Do． | Chisels，co．s．socket，framing， 14 －inch． |  |  | 558 |

## Abstract of awards made in New Fork City, grc.-Continued.

HARDWARE-Continued.

| Names. | Articles. | Quantity. | Where delivered. | Prioo. |
| :---: | :---: | :---: | :---: | :---: |
| Flagler, A.Do.... | Chisels, c. s. socket, framing, 1 isinch, <br> handled-............................. doz. <br> Chisels, c. s. socket, framing, 2 -inch, <br> handlod...........................doz. <br> Clamps, iron, Dividers, 8 inches long, c. s. wing...doz. | 118 | Chicago | \$600 |
|  |  |  |  |  |
|  |  |  | . .do | 640 |
|  |  | ${ }_{-2}^{5 \frac{1}{6}}$ |  | 504 |
|  | Dividers, 8 inches long, c. s. wing...doz. <br> Dividers, 10 -inch <br> Files, $\frac{2}{2}$ round bastard, 8 -inch |  | do | 360 |
|  |  | $9{ }^{9}$ |  | 132 |
|  | Files, $\frac{1}{\text { I }}$ round bastard, ${ }^{\text {a }}$, 10 -inch............... | 7 | ..d | 188 |
|  | Fiiles, , round bastard, 12-inch........... | ${ }_{165}^{12}$ |  | 270 |
|  | Files, flat, wood....................doz... | $23{ }^{12}$ |  | ${ }_{3} 72$ |
|  | Fancets, wood, cork-lined, No. 2...doz... Forks hay c, s. 5 z.feet handles...doz... | 24 |  | 32 |
|  |  | ${ }_{4}^{149}$ |  | 350 435 |
|  | Forks, hay, c. s., 5 $\frac{1}{4}$ feet handles:...doz.. Forks, manure, c. s., 4 oval tines, long handles. doz. | - |  | 440 |
|  | Forks, manure, c. s., 6 oval tines, strap- <br> ped ferrule. ........................ doz <br> Gauges, thumb......................... doz |  |  | 875 |
|  |  | 2 |  | 85 |
|  | Ganges, thumb <br> Gouges, 咅-inch socket firmer, handled dozen | 11-12 |  | 400 |
| Do. | Gonges, 근inch socket firmer, handled, dozen | 1 |  | 466 |
| Do. | Gonges, s.inch socket firmer, handled, dozen. | $3-4$ |  | \% |
| Do. |  |  |  | 53 |
| Do. | Gouges, einch socket firmer, handled, dozen. | 1 |  | 567 |
|  | Gouges, 1-inch sockot firmer, handied, dozen |  |  | 633 |
| Do |  | 24 |  | 4300 |
|  | Glaziers Glass-cubters...............dioz.. | 249 |  | 18 |
|  |  dozen. | $14 \frac{1}{4}$ |  |  |
| Do | Hammers, shoemakers' c. s., No. 1.. doz. <br> Hammers, tack, with claw in handle, <br> dozen. | 11-12 |  | 268 |
|  |  |  |  |  |
| Do | Hatchets, c. s., shingling, No. 2.....doz <br> Knives, drawing, 10 -inch, carpenters', dozen | $84 \frac{1}{2}$ |  | 429 |
|  |  |  |  | 535 |
| Do. | 'Knives, drawing, 12 -inch, carpenters', dozen. <br> Locks, pad, Scandinavian, 2 keys......... |  |  |  |
| D |  | 1 | do | 175 |
|  | Looks, pad, Scandinavian, 2 keys. doz.. | 13 | do | 200 |
|  | Locks, pad, Scandinavian, 2 -inch.doz.. | ${ }_{11} 17$ |  | 235 |
|  | Ladles, melting, 3 -inch bowl.......doz.. Madlets, hickory, for carpenters .... doz.- | 131 |  |  |
|  |  | $20 \frac{11}{12}$ |  | 80 |
|  | Oilers, zinc, merium size............. doz.. Punches, spring, assorted, 6, 7, and 8, |  |  |  |
| Do. | Punches, rotary, spring, 4 tubes did doz.. | $1{ }^{15}$ |  | 12.8 |
|  |  |  |  |  |
|  | Pinking-inone, 1 -inch ................................... | 1 | do | 80 |
|  | Pinking-irone, 1 -inch .................doz.. Saws, hand, 6 points to the inch....doz. |  | do | 550 |
|  | Suws, hand, 7 points to the inch...doz-- | 144 | . .do | 550 |
|  | Saws, hand, 9 points to the inch ....doz.. | 28 |  | 550 |
| Do | Saws, hand, 26 -inch ................ doz-. | ${ }^{51}$ |  | 550 |
|  | Saws, meat, 20-inch . |  | do | 1075 |
|  |  | $59^{12}$ |  | ${ }^{1} 62$ |
|  | Saws, cross-cut, 6 -feet, taings riveted-doz.. <br> Saws, key-hole, 12 -inch compass.... doz. | $2{ }^{31 \frac{1}{2}}$ |  | ${ }_{6}^{25}$ |
|  | Spader, long-handle, No. 2 and $3 \ldots$...doz.. |  |  | 663 663 |
|  | Shovels, long-haidie, No. 2, steel edge, | 517 |  | 615 |
|  | Shovels, short-handie, No. 2, steel edge, dozen. |  |  |  |
| Do |  |  |  | 640 |
|  | Shovels, scoop, No.4.................doz. |  |  | 750 |
|  | Swamp or bush hook, handled......doz. |  |  | 850 |
|  |  |  |  |  |
| Do |  | 79 | ....do ........... |  |
|  |  |  |  |  |
| Do | Wrenehes monkey, black, 8-inch...doz.. | $5{ }^{\frac{7}{12}}$ |  | 265 |
| Do. | Wrenches, monkey, black, 10 -inch.doz.. Monkey wrenches, black, 12 -inch.. doz. . | $19 \frac{12}{12}$ |  |  |
|  |  |  |  | 375 |

## Abstract of awards made in New York City, gre.-Continued.

HARDWARE-Contimued.


## Abstrbect of awards made in New Fork City, gic. -Continued.

HARDWARE-Continued.

| Names. | Articles. | Quantity. | Where deliverela. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Riehards, J. F | Iron, half-round, 1-inch ............do.. | 150 | Katidás City ...- | 4 25 |
| Do | Iron, Norway, square, 1-inch.......do.. | 350 |  | 550 |
| $\mathrm{D}_{0}$ | Iron, Norway, square, 1 by $\frac{3}{8}$ inch. .db.. | 490 | 2...do | 5.50 |
|  | Iron, band, 1 by (inch...............do.. | 350 | -...d.do | 380 |
|  | Iron, band, f by 1-inch...............do.. | 690 | ... do | 320 |
|  |  | 380 605 | ....do | 3.20 3.10 |
| D |  | 305 | do | ${ }_{3} 10$ |
| Do |  | 390 | - ...do | 310 |
| D | Iron, band, ${ }^{8}$ by 3 inch ............... do-- | 225 | -. | 310 |
|  | Iron, band, $\frac{1}{\text { b }}$ by $3 \frac{1}{2}$ inch .-.. ....... do.. | 100 | -...do | 310 |
|  | Iron, band, '17 by 1 inch. :-............do.- | 225 300 | …dido | 3 3 3 10 |
| D | Iron, band, $\frac{1}{\text { B }}$ by 3 inch ...............do. ${ }^{\text {a }}$ | 1.25 | …do | 310 |
| D | Iron, band, $\frac{18}{18}$ by 3 in inch............. do.. | 150 | -:.ddo | 310 |
| D | Iron, band, 1 昭 by 3 inch............do... | 150 | ....do | 310 |
| D | Iron, oval, to to inch, assorted...... do.. | 525 | …do | 350 |
|  | Iron, $\frac{1}{2}$ oval, $\frac{3}{3}$ inch .......................... | 200 | .... | 375 |
| Do |  | 100 | - $\cdots$...do |  |
| Do | Iron, flat-bar, $\frac{3}{}$ by $\frac{1}{3}$ inch............do. ${ }^{\text {d }}$ | 450 | ....do | 3 ө5 |
|  | Iron, flat-bar, 1 by inch............do.. | 925 | do | 285 |
|  | Iron. flat-bar, $1 \frac{1}{4}$ by $\frac{1}{4}$ inch............do.. | 425 | do | 285 |
|  | Itron, flat-bar, 1 la by $\frac{1}{4}$ inch..........do.. |  | ...do ............ | 275 |
|  |  |  | .-.do ........... | 275 |
|  | Iron, flat-bar, $2 \frac{1}{6}$ by tinch............do.... | 100 | do | ${ }_{2} 75$ |
| Do | Iron, flat-bar, 4 by ${ }^{\text {d }}$ inch ............do. ${ }^{\text {do }}$ | 175 | ....do | 275 |
| Do | Iron, flat-bar, 2 by ${ }^{\text {5 }}$ inch inc.........d.do.. | 150 | …d do | 275 |
|  |  | 100 |  | 275 |
| D | Iron, flat-bar, 3t by sifinch.........do.. |  |  |  |
|  | Iron, flat-bar, 11. by $\frac{1}{8}$ inch . . . . . | 950 | ....do | ${ }_{2} 65$ |
|  |  | 1,050 | --..do | 255 |
| Do | Iron, flat-bar, Itat $^{\text {a }}$ by ${ }^{\text {g inch..........do.. }}$ | 200 | do | 255 |
|  | Iron, flat-bar, 3 by z inch .............d.do.. | 125 | - |  |
|  | Iron, flat-bar, 3 b by $\frac{3}{8}$ inch . . . . . . . . do.. | 100 | ....do | 255 |
|  | Iron, flat-bar, 2 by $\frac{1}{\text { 2 }}$ inch ..........do.. | 500 | do | 255 |
|  | Iron, flat-bar, $2 \frac{1}{\text { b }}$ by $\frac{1}{\text { b inch. ........ do.-- }}$ | 300 75 | do |  |
|  | Iron, lat-bar, 2by \% inch, .............d. do.. | 150 | - -...do |  |
| Do | Iron, flat-bar, $2 \frac{1}{\text { b }}$ by $\frac{1}{4}$ inch.......... do.. | 250 | do |  |
| Do |  | 100 | do | 359 |
|  |  | 100 | do | 350 |
|  |  | 125 | ...do | 350 |
| Do | Irou, flat-bar, 1 hy y inch.............d. do... | 400 | -....do | ${ }_{2}^{3105}$ |
| Do | Irun, flat-bar, $1 \mathrm{ky} \frac{1}{3}$ inch . ...........do.. | 600 | ...do | 295 |
| Do | Iron, flat-bar, $1 \frac{1}{4}$ by $\frac{1}{2}$ inch. . . . . . . . do.. | 775 |  | 255 |
| Do | Iron, sheet, stovepipe No. 26........ do..- | 300 | ....do | 420 |
| Do | Iron, sheet, $\frac{1}{10}$-inch.................. do.. | 500 | do | 38 |
|  | Iron, sheet, 它 inch .............. ....do.. | ${ }_{600}$ | do | 400 |
| Do |  | 150 | ...do | 380 |
|  |  | 100 500 | $\cdots \text { do }$ | ${ }_{2}^{2} 8$ |
| Do | Nails, lath, 8 d ......................... do.. | 1,340 | …do | 475 |
| Do | Nails, single, 4d ..................... do. do.. | 4,335 | ....do | 400 |
| Do | Nails, wrought, bd................... . do.. |  | ....do |  |
| D | Nails, wrought, 8d.......................do.. | 950 | …do | 55 |
|  | Naille, finishing, bd................... do.. | 345 | do | 500 |
| Do | Nails, finishing, 8d............................. | 610 |  | 475 |
| Do | Nails, casing, 8d............................... | 485 | do | 425 |
| Do |  | 5,275 | .do | 50 |
| Do | Nails, fenoe, 10d......................do. | 3,285 | ...do | 325 |
| Do | Nails, fence, 12d..................... do . | 2, 560 | ...do | 325 |
| Do | Nails, 6d............................ do. | 3,375 | .do | 375 |
| Do | Nails, 8 d . - ........................... do. do. | 6,900 | ...do | 35 |
| Do | Nails, 10d........................... do. | 7, 285 | do | 325 |
| Do | Nails, 12d........................... . do. | 2,300 | -...do | 325 |
| Do | Nails, 20d............................ do. | 3, 830 | do | 325 |
| Do |  | 1,660 | ...do | 325 |
|  |  | 1,960 | -...do ............ | 325 |
| Union Manufactur- | Tire-setters, O. \& D. patent |  |  |  |
| ing Company.... | Knives and forks, per pair.-.......lbs. | 10,200 | .....Néw York. | 07 |

## Abstraot of awards made in New Fork Gity, fro.-WOntintued.

MEDICAL SƯPOCLES.

| Names. | Articles. | Quantity. | Wheredelivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Schiefreln, W.H... | Acid, carbolic, for disinfection, in 1 pound bottles, 95 per cent........lbs. Acid, catbolic, pure, crystallized, in 4-oz, g. s. bottiles........................ ozs. | 440 | New York. | \$0 201 |
|  |  |  | New Hork. |  |
|  |  | 1, 100 | …do .............. |  |
|  | Acid, citric, in 8 -oz, botiles.........ozs... |  |  |  |
|  |  | 580 |  | 121震 |
| Do................. | Acid, sulphuric, in 4-oz. g.s. botttles .ozs. Acid, sulphuric, aromatic, in 8.0 dz . g. s. | 280 | …dd |  |
|  |  | 920 |  |  |
| $\begin{aligned} & \text { Do................ } \\ & \text { Do............ } \\ & \text { Do.............. } \\ & \text { Do. } \end{aligned}$ | Acid, tannic, in 1-oz. bottiles.......o ozs.. | 1, ${ }^{210}$ | … do $\quad$............... | $3 \frac{31}{3}$$17^{1}$60 |
|  |  |  |  |  |
|  | Alumina and potassa, stilphate of (alum), in 4-08. bottles . .............ozs. | 1, 210 |  | 13 |
| Do | Amraonia, carbonate of, it 8 oz . bot- |  |  |  |
| Do................... | Ammonia, muriate of, in 8 -oz bottles ozs <br> A thmonia, solution of, in 8.0 z . g. s. bottles. .04s. | 680 | ....do ........... |  |
|  |  |  |  |  |
| Do. | Antimony and potassa, tartrate of (tartar emetic), in 1-oz. bottles ....-. ozs. <br> Arsenite of potassa, solution of (Fow- | 8,800 | ....do ............ |  |
|  |  | 11 |  |  |
|  |  | 560 |  |  |
| Do. | Belladonna, alcoholic extract of, in 1:oz. W. m. bottles ...........................zs Bismath, subnitrate of, in 2\%oz. bottles, ozs | 110 | do ........... |  |
| Do............. |  |  |  | $15 \frac{1}{2}$ |
|  |  | $\begin{array}{r} 800 \\ 980 \\ 2,500 \end{array}$ | ....do ............ |  |
| D | Botax, powdered, in 8.oz, botiles....ozs. |  |  |  |
|  | Camphor, in 8 -oz. bottles ..........ozs.- |  | -...d | 32 |
|  | Castor oil, in 32-0z. bottles...... bottles.. | 2, 500 |  |  |
|  | Cerate, blistering, in 8-oz. tins......- ozs | 340 | …do do ........... | 32 |
| Do | Cerate, cosmoline .................lbs | 620 | ....do | ${ }_{17}$ |
|  | Chalk, propared, in 8.oz. bottles ....ozs.- | 460 |  |  |
|  | Chloral, hydrate of, in $1-\mathrm{oz}$. g. s. bottles, ozs. | 300 |  |  |
| Do....... | Chloroform, purifed, in 8-oz. g. s. bot- |  |  |  |
| Do.............. | Cinchona, fluid extract of (with aromaties), in 8 -oz. bottles. | 2,47 |  |  |
| Do.... |  | 3,1701,010 |  | ${ }^{53}$ |
|  | Cinchonidia, sulphate of $\qquad$ .ozs.. Cod-liver oil, in l-pint bottles.... bottles.. |  | ...ddo |  |
|  |  | 1,170 |  |  |
| Do. | Colchicum seed, fluid extract of, in 4-oz. bottles. | 270 |  |  |
|  | Colocynth, compound extract of, powdered, in 8 -oz. bottles ...............ozs.. |  | ....do ................ |  |
| Do | Copper, sulphate of, in 2-oz. bottles-. ozs.. | 430530 | ....do do.............. | ${ }^{25}$ |
| D |  |  |  |  |
|  |  | 195 | …do do .............. |  |
| Do................ | Ergot, fluid extract of, in 4.oz. g. घ. bottles. | 885 | ....do ........... |  |
| Do............. | Ether, compound spirits of (Hoffman's anodyne), in 8 -oz. g. s. bottles … ozs. Ether, stronger, for anæsthesia, in 8 -oz. <br> g. s. bottles |  | . do ............ |  |
| Do........ |  | 1,328 |  |  |
|  |  | 1,050 | ....do ............ |  |
| Do.....s.s..... | Ether, spirits of nitrous (sweet spirits of nitre), in 8-oz. g. s. bottles ......... ozs. | 4, 7270 | - ...do ............ | 34 |
| Do................ | Flaxseed meal, in tins ..................... bs $_{\text {t }}$ Gelseminum, tincture, in 4-oz. bottles, ozs. |  |  |  |
|  |  | 570 | ....do ........... | 34 |
| Do........ | Ginger, fuid extract of, in 8-oz, bottles, ozs. |  |  |  |
| Do............... |  | $\begin{aligned} & 2,320 \\ & 4,890 \end{aligned}$ | ....do ............ |  |
|  | Glycerine, puire, in 8-oz. bottles ....ozs.. Gum Arabic, powdered, in 8-oz. bottles, |  |  |  |
|  | Hyoscyamus, alcoholic estract of, in 1-oz. w. m. bottles |  | ....do | - 24 |
|  |  |  | …do , ,............ |  |
|  | Iodine, in 1-oz. g. s. bottle ............oz. Todine, tincture, in 8-oz, bottles.... oz. tles........................... | $\begin{aligned} & 250 \\ & 840 \end{aligned}$ |  | $\begin{array}{r} 184 \\ \$ 088 \\ 58 \\ 58 \end{array}$ |
|  |  |  | ....do ...........- |  |
|  |  | 190 |  | 9 |
|  | Iron, solution of the sulphate of, in 1-oz. bottles..................................... pound wood boxes, ...................lbs. Iron, tincture of the chloride of, in 8-az. g. s. bottles. $\qquad$ | 130 | ....dó ........... |  |
|  |  | 275 | ....do ............. |  |
|  |  |  |  | 3 |
|  |  | 2,020 |  |  |

Abstract of awards made in New York City, \&o.-Continued.
MEDICAL SUPPLIES-Continued.


Abstrast of awards made in New York City, \&o.-Continued.
MEDICAL STORES-Continued.

H. Ex. 79——4

## Abstract of awards made in New Fork City, \&o.-Continued.

MEDICAL STORES-Continued.

| Names. | Articles. | Quantity. | Where delivered. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Schieffelin, W. H .. | Paper, wrapping, white and blue ..................................... | 640 | New York ...... | \$0 12 |
|  | Pill-boxes, $\frac{3}{3}$ paper, $\frac{1}{3}$ turned wood. . doz.. | 1,937 | ...do ...... | $\$$ |
|  | Pill-tiles, 5 to 10 inches ............ No.- | 10 | do | 60 |
|  | Scales and weights, prescription, one set of apothecary's and one set of gram weights. | 8 | . do | 60 |
| Do. | Spatulas, 6-inoh.............................No.. | - 57 | ....do | 20 |
|  | Spirit-lamps ............................. | 1 | do | 30 600 |
| Do | Vials, 8-ounce .-........................doz. ${ }^{\text {doz }}$ | 11 | -..do | ${ }^{6} 00$ |
| Do | Vials, 6 -ounce .............................. doz. ${ }^{\text {doz }}$ | 1052 | ...do | 27 |
|  | Vials, 4 -ounce ............. ........ doz.. | 1,735 | -...do | 22 |
|  | Vials, 2-ounce ...................... doz.. | 1, 831 | ...do | 142 ${ }^{\text {a }}$ |
|  | Aconite, tinoture, in 1-oz. bottles.....oz. | 1,102 | ...do | 6 |
| Do. | Ammonium, bromide of, in 4 -oz. bottles, ounces. | 282 |  |  |
|  | Arnica, tincture of, in 8-oz. boitles....oz.. | 5,043 | ...do |  |
|  | Assafeetida, gum ..................oz.. | 672 | --.do | $80^{\frac{13}{2}}$ |
| Do................. | A tropia, sulphate, in $\frac{1}{\text { b }}$-oz. bottles...oz.- Buchu, fluid extract of, in $8 \%$ az. bottles, | 20 | ....do |  |
|  | ounces.. | 1,960 | do | 4 |
| Do. | Cocculus indicus, in rad, wine of, in 8 -oz. bottles, | 11 |  |  |
|  | onnces.- | 607 | do |  |
| Do | Collodion, in 1-oz. bottles --..........oz .. | 162 | ...do | $8{ }^{83}$ |
| Do................ | Copaiba, balsam of, in 4 -oz. bottles. .oz.- | 1,518 | ...do |  |
|  | pers .-...........................oz. | 78 | ....do . | 10늘 |
| Do. | Ipecac, fluid extraet of, in 4-oz. bottles, ounces. | 941 |  |  |
| Do. | Iron, sirup iodide of, in 4-oz. botiles.oz.. | 1, 733 | ....do |  |
|  | Linseed oil, in pint bottles...... bottles.. | 716 |  | 13! |
|  | Ointment-boxes, tin, assorted sizes, dozen | 1,365 | do |  |
| Do. | Plasters, porous ................................... | , 291 | do | 55 |
|  | Soap, carbolic ......................lbs.. | 774 | ...do | 10 |
| Do. |  | 1,630 | ...d. ........... | 4 |
| Do | Wild cherry, sirup of, in 8 -oz bottles, ounces. | 9, 453 |  | 1218 |
|  | A cid, benzoic ............................. |  |  | $25^{\circ}$ |
|  | Acid, muriatio | 52 | ...do |  |
|  | Acid, phos., dilute ....-. .-............oz.. | 35 |  | 2 |
|  | Iron, ammoniated citrate of........io.ibs.. | ${ }_{3}^{9}$ | ..d |  |
|  | Lavender, compound spirits of......oz.-. | 17 | do | 4 |
|  | Licorice, fluid extract ................... | 15 | do |  |

C.

## Reports of religious societies.

The amounts expended by the several religious societies for education and missions, so far as reported, are as follows:
Baptist Home Missionary Society......................................................... $\$ 2,95409$
Congregational Foreign Mission Board................................................................................... 02556
Congregational American Missionary Association....................................... 1, 70324

Methodist Missionary Society ..................................................................... 3, 55000
Presbyterian Foreign Mission Board...................................................... 18,95094
Presbyterian Home Mission Board................................................................. . . . . 44, 96560
Friends................................................................................................. 8, 899 00

## FRIENDS.

## To the Board of Indian Commissioners:

Friends: During the year 1881, nothing of special importance has occurred in the management or condition of the Great Nemaha and Santee Indian Agencies under the care of the Society of Friends.
Government has placed in charge of the Santee agent the fragment of the Ponca
tribe that returned to their former home in Dakota; he also has a supervisory care over the Santee Indian citizens at Flandreau.

Our Indians have made steady progress towards civilization. The number of families supported by labor of their members is continually increasing, and the children of school ages are nearly all in school.

Some Indians in these tribes are qualified to assume the duties and responsibilities of American citizenship, but the larger portion of them have not the financial knowledge or ability sufficient to successfully eompete in trade or business with white men or to protect property placed within their control. As a rule, unoducated Indian citizens will squander their possessions and soon become a burthen upou society. Hence, we have advocated and endeavored to secure the passage of Congressional laws by which Indians desiring homesteads may each secure upon their reservation a quarte-rsection of land and hold it in fee-simple under United States patent for the same, inalienable for a term of years, the Indian still remaining a ward of the government.

The mere knowledge of himself or herself holding such a titile for a home as will retain it in possession, must necessarily encourage and cause thoueands of Indians now idle because of mistrust in chiefs and white men, to enter upon agricultural pursuits, and ere the term of inalienation has expired, by a proper education of the youth the rising generation should be placed in an intelligent condition to become eitizens competent to protect and retain the property temporarily withheld from their parents. We know of no better way to encourage the adult and train the young Indians for fature usefuluess as American citizens.

The present condition of our Indians is stated in the following commanications recently received from their agents :

## Great Nemaba agency, 10th month 16th, 1881.

Thine of the 11th inst. is at hand, and will immediately comply with the request therein contained. The conditiou of tho Indian tribes composing this ageney is to a good degree encouraging, although there may be seasons when a feeling of discouragement will possess us, in consequence of our labors not being attended in some particulars with more fruitful results; yet when the comparison is drawn hetween their condition now and the time when Friends first assumed charge, the gradual development of a finer manhoood and womanhood is 80 manifest, all feelings of depression are removed. The great impediment to a more rapid progress continues to be strong drink; and. although furnished the Indians in violation of law, it is a very difficnlt matter to obtain evidence sufficient to punish the offenders. The Iowas, it seems to me, are so far advanced in the ways of civilized life that they will soon be able to care for themselves. Several of them are good farmers and have entered eonsiderably into the raising of stock. They generally evince sufficient interest in the education of their children to send them to the industrial school provided without much urging.
The Sac and Fox of Missouri tribe, not feeling the necessity of manual labor in consequence of their large annuities, have not and do not make so mach progress, and if stripped of their income and thrown upon their own resources would not be so well prepared to battle with the sterner realities of life. I feel, however, that their progress is certain although slow. They all caltivate the land to a greater or less extent, and lave a pride in having good honses and desire stabling for their horses, which is certainly a favorable omen; and but for the direful effects of intemperance to which this tribe is particularly addicted, we would feel able to report more glowing accounts of their future prospects.
All our Indians now seem satisfied with their present home, the Indiau Territory fever having subsided; the exodus of about forty last fall haring taken the discontented ones.
I know of no recent events that would be of special interest and worthy of mention. Accompanying this will be found a statistical report.
The Sacs and Foxes have regularly sent their children to school this fall, which is certainly encouraging; they are boarded by a family who live in the school building, at two dollars each child per week.

Thy friend,


Stock and crops of William A. Margrave, a white mpa married to a Sac woman and admitted to membership in the Sac and Fox tribe, are included in above.
[Agent Lightners's report of the condition of the consolidated Santee and Flandreau Agency, including the Poncas of Dakota :]

The Santee Agency is located on the southwest bank of the Missouri River, in Knox County, Nebraska. The reservation is 12 miles wide and extends back from the river from 12 to 18 miles, according to bends in the river, containing near 115,000 acres of land, much of which is bluff and unfit for cultivation.

The Indians have selected their lands in severalty along and at the head of the streams, have generally tried to procure 160 acres, are opening up farms of various sizes, and have from five to fifty acres each under cultivation. As they are thus located like white people, a stranger traveling through the country would not know he was on an Indian reservation unless informed of the fact, for I am sure the majority of their places would compare favorably with their white neighbors.

They want a lasting title to their homes the same as a white man, and I think it wicked in the first degree for us as a nation to withhold any longer such a sacred right, that of liberty and a free home, from these people, who eventually will be recognized as a part of our nation, exercising the rights of citizenship as we do, and I believe the majority of the Santees to-day are in advance of many of those who are recognized as citizens, and would make better neighbors and more loyal citizens.
Cannot we bring force to bear that will make right prevail and produce such a law as will allow the Santee Indians and those similarly situated to select their lands and hold it as their permanent homes?
The Indian is a man and must be recognized as such; he is susceptible to feelings of kindness, has a heart that can be reached with acts of love, and if we deal justly, $10 \mathrm{v}-$ -ing mercy, the Indian question can be solved and he become a good citizen. I believe in having laws to protect them in the right and punish them in the wrong.

The Santee and Flandrean Indians all wear citizens' dress, hunt but little, have abandoned the Indian dance and paint, attend church and hold the Christiau religion in high esteem. The Congregational and Episcopal Churches have made great efforts to christianize these people, and I think have met with good success, and in their efforts to send out native missionaries deserve much credit.
At Santee there are three regular boatding-schools, one supported by the American Board of Foreign Missions under the snpervision of Rev. A. L. Riggs. They have a collection of large, commodious buildings for their purpose. One supported by the Protestant Episcopal mission, under the supervision of Rev. William W. Fowler, conducted by Miss Amelia Ives. One Industrial Manual Labor school, supported by the government under the care of the agent, in charge of Joseph H. Steer and wife.

These schools are all doing good work ; children are brought here from other agen-
cies to be educated. The missions educate teachers and preachers, send them among other tribes, and they are doing good.

There are three religious societies engaged at Santee iu the work of civilization, and I ann glad to say are working in harmony with each other, endeavoring to promote the prindiples of truth, justice, 'love, and mercy among the Iudians, and practicing the Christian leaven among themselves.

The buildings of Santee Agency comprise 2 industrial-school buildings, 6 d wellinghouses ( $\log$ and frame), 3 workshops, 1 council house or office, 2 warehouses, 1 ma-chine-house, 1 saw-mill, smoke-house, ice-house, jail, physician's office, harness-shop, trader's house and store, 2 granaries, 2 brick (double) dwellings; also 1 grist-mill and dwelling-bouse 10 miles from the agency.

The Saintees have been receiving weekly rations for a number of years, which are gradually being withdrawn from them. At the present time the tribe at large receive two-third ration of beef. The old, blind, and helpless-of whom there are about 100 -receive the rations allowed to Indians. We hope to be able to make arrangements by which we can take special care of the aged aud infirm, in having a building erected to be used as a hospital and almshouse, thereby doing a way with the issue. of rations and secure better care for the aged and infirm.

Our annuity supplies are purchased by the department and are generally received during July and August ; they are inspected and generally prove to be of good quality. The year's supply of beef-cattle-about 500 head-are received at one delivery. Indian herders are employed; I find them to be efficient and good care takers.

The winter of $1880-81$ was one long to be remembered on account of the quantity of snow, severe cold, and long duration. The snow drifted, and in the valleys and ravines Was from 10 to 50 feet deep; in many places covered the dwellings and stables of the Indians and settlers, causing great sufforing amoog the people and cattle. The ice in the Missouri River froze to the depth of from 2 to 4 feet thick. The snow and ice commenced to melt the latter part of March, which caused the river to rise from 15 to 20 feet, ice piling up. from 2 to 10 feet along the bottom land, destroying many cattle and doing great damage to all kinds of property along" the river.

The wheat crop this season has been almost an entire failure. Corn, oats, potatoes, and vegetables have generally been good.

Have sown and planted this year: 1,127 acres to wheat, 883 acres to corn, 30 acres to oats, snd 503 acres to potatoes, \&c. Total under cultivation, 2,543 acres of land.

The carpenter and blacksmith shops are worked entirely by Indian labor, also care of stock and farm work. Have an Indian clerk; find him efficient and a good man. Have Indiaus employed in mill, also in harness-shops, and as a rule find them to be good apprentices. Expect to make the harness necessary for Santee Agency, and in a short time manufacture for other agencies. Also have Indians employed in the manufacture of bricks. Expect to make 125,000 this season entirely with Indian labor, except the burning. I have no trouble to get Indians as apprentices, and for all kinds of labor. The hay for feeding beef-cattle-about 500 tous-has been put up by Indians. They have entire charge of the thrashing, reaping, and mowing machines. We do not inquire if the Indians will work, for we know that by far the majority of them will work; aud when we have it to be done, we ask and the necessary labor is performed.

The Flandreau Indians were formerly Santees who left this agency on account of their land titles, and took up homesteads along the Sioux River, near Flandreau, Moody County, Dakota, under act of Congress approved March 3, 1875, which extends the benefits of the homestead act of May 20, 1862, and the act amendatory thereof, to Indians (with restrictions) provided they abandon their tribal relations and leave the home they have on the reservation. Those people were loth to give up their homes at Santee, but were determined to have a home they could call their own, and by the aid of friends succeeded in making good selections. They have procured 85 homesteads of from 40 to 160 acres each. Have 700 acres under cultivation and 600 acres broken this year. They have chosen a beautiful country. When they first located they had but few white neighbors; the land generally belonged to the government; at present they have plenty of white settlers among then and the land has all been taken up. The town of Flandreau has grown to be a thriving village, with a branch of the Chicago, Milwaukee and Saint Paul Railway passing through it, giving life and thrift to the cuuntry.

It is a difficult matter to measure the progress in civilization during the space of one year, but by looking back and comparing the last four years with the present we are assured that the majority of the Flandreall Indians are advancing. They have two churches, in which religious instruction is imparted by two native ministerts.

Their land has become valuable, and there is quite a pressure brought to bear ppon them, which is calculated to induce them to sell out. The Indian makes but little calculation for the future, and when lie has the comforts of life is willing to divide with his friends; from this cause we find the Iudian is not one to accumulate much property around him. When a sum of money or a good pair of horsos is offered him.
for his land, it is quite a trial for him not to accept; for this cause we feel that some restriction should be put upon Indian titles. The government has extended care to the Flandreau people in the way of farming implements, stock, and some assistance in seed and houses. They pay their taxes promptly, their word can be relied upon, and they make good neighbors. They number 306 during this year 30 have beenk born and 14 have died. Flandreau is 140 miles north of Santee. I get there twice a year, spring and fall. They meet me when I go there and inform me what they would like me to do for them. Their homesteads extend along the Sioux River for a distance of perhaps 20 miles, Flandreau being about the center of settlement; the government school is located there. John Eastman is employed by government as teacher; he nnderstands the English language and is a good instructor. Some of the children wholive at too great a distance to attend this school go to the district schools near them, with their white neighbors.
The Poncas are a fraction of the Ponca tribe removed to Indian Territory a few years ago; became dissatisfied with their southern home and came back to their old reservation on the Niobrara River, a part of them locating on said stream about twomiles from the Missouri River; they are designated as the Poncas of Dakota. In dress and general appearance they are behind the Santee and Flandreau people; many of them wear blankets, have long hair, and dressin their native costume; they have some good men among them who are making a start and I think will advance rapidly in civilization. They are generally industrious, have had a hard struggle to sustain themselves since they came here, and had not it been for kind friends some of them would have perished during the past winter.
They have had no regular agent. During the spring I purchased some seed for them; have quite recently paid them $\$ 10,000$ wnuity money, and have instructions at present to expend $\$ 3,000$ for them in the purchase of farming implements, stock, \&c.
The land upon which the Poncas are located belongs to the Sioux by error in treaty; the present prospect is that said error will be corrected and the Poncas' land will be given back to them, or a sufficiency at least for their use. Houses will be built, schools. will be established, and they permanently started again towards civilization. They have' planted this year 200 acres in corn and 25 acres in potatoess; have 80 horses, 6 yokes of oxen, 58 swine, and 5 cows, and have put up a large quantity of hay. They numbered at time of enrollment for annuity payment 175 persons, but since receiving annuity some have left, and I do not believe the actual number of settlers will now exceed 160.
We have had a satisfactory year's work; we can see that advancement has beer made; the Indians are learning to rely more upon themselves for help and are more willing to send their children to school; the white employés are bcing reduced and Indians are taking their places.
I believe a large majority of the American people wish the Indian Godspeed in civilization, and that the President, Secretary of the Interior, and Commissioner of Indian Affairs are doing what they can to promote the cause. What I feel we greatly need at the present time is proper legislation and a hearty co-operation between the officers named and our law-makers. I hope the latter will take into consideration the large amount of money that is appropriated each year for civilization, and in doing this will make laws which will enable us to bring the Indian to his proper standard, there to hold and respect him among the people of our land of liberty and freedom.

Very respectfully,

## BARCLLAY WHITE, Secretary.

Mount Holly, N. J., 2 mo. 4, 1882.

## FRIENDS, ORTHODOX.

## To the Board of Indian Commissioners :

The following is submitted as the report of the Associated Executive Committee of Friends:

Two agents originally nominated by Friends continue in the service, viz, John D. Miles, of the Cheyenne and Arapahoe Agency, and L. J. Miles, of the Osage Agency. Five missionaries with their wives have been engaged among the Indians in the Quapaw, Sac and Fox, Osage and Cheyenne and Arapahoe Agencies, and there are 108 mem bers of the meetings gathered under their supervision. Five government boardingschools and one day school have been under superintendents or teachers named by us.
In the Quapaw Agency the Modoc day school has been conducted with good success. The present teacher carries on a night school, which is well atteuded by both men and women who have had some instruction before, and who have improved in read ing, writing, and the knowledge of numbers. Of the 23 Modoc children of school ag

21 have been in school; 16 speak English well; 12 read in one of the highest readers of the series used.
All the Modocs are in sympathy with the efforts for teaching them industry, selfsupport, morals, temperance, and religion. Nearly all those of suitable age are members of the church.
After much sickness and death, reducing their number from 152 to 96 , although there had been meantime over 50 births, they are now in fair health. They are building some houses to replace their former lodgings, and have been industrious in farming, but suffered so much from the drought last summer that they are now on short supplies of food.
The Wyandott boarding-school has had 136 enrolled, and an average attendance of 95. The success of the teaching has been very good. One girl was sent to Eastham College for a year, and is making a very useful member of her tribe, assisting at the school, \&c. The girls do house-work, the boys farm-work, wood-cutting, \&c. At Blue Jacket Station, in the Cherokee country, near to the Quapaw AgencJ, a schoolhouse has been built for the Shawnees and a school opened, and anotber school has been opened at a spot about ten miles west of this one.
The Senecas, who formerly were unwilling to send their children to school, have done so the last three years, and a considerable number of them have embraced Christianity and becane church-members. Supplies, \&c., furnished these schools, $\$ 650$. The Modocs, Ottawas, Wyandotte, and Senecas have each now a church organization in connection with the committee.

In the Sac and Fox agency a missionary has given attention to the religious instruction of the pupils in the Absentee Shawnee boarding-school, and has formed a congregation of 28 members among the citizen Pottawatomies. The Absentee Shawnees, like other branches of that once large tribe, though self-supporting, are decreasing in numbers. The full-blood members of the tribe have no children. The family relation is too lightly regarded, and changes of companions are frequent, except with a few families, They are gaining in wealth, in horses, farm-machinery, sewing-machines, wagons, harness, cattle, \& \&
The Pottawatomies are becoming more industrious, and improving in social life. Clothing, school'supplies, \&c., to the estimated valne of $\$ 150$, have been sent to these Indians.

## OSAGE AGENCY.

Agent, L. J. Miles. Indians: Kaws, 365 ; Osages, 2,040; Quapatrs, 147; total, 2,552. There are two boarding-schools. The Osage school had last school season an enrollment of 162; average attendance, 136. During the past summer, for several reasons, among them extensive repairs of the school building, the attendance fell to 27 for one month, but is now over 90. More girls of full-blood have attended this year than ever before. The papils have made fair progress in learning both the English language and in their books. Some of the scholars have read eagerly small books fitted for their capacity, which were sent them.
The Osages, though greatly discouraged by the repeated droughts- the one this year of unusual severity-yet make slow but steady progress in civilization. Drinking is almost unknown among them; they are controlled by their police, so that few orimes, such as theft, occur. They have been strictly peaceable for some jears. They have a few cattle, and berding must be their chief resource for a living. They haul all their supplies from the railroad station, cut timber, and assist, to some extent, in building their houses, but need encouragement in the hard road of labor for selfsupport.
The Kaw boarding-school has had 44 Kaw boys; 6 Pottawatomie boys; 20 K 2 w girls ; total, 70. The school is doing well. The Kaws, though a degraded, diseased tribe, have certainly improved of late. Tliey work more, are free, almost wholly, from drinking, and have to some exent shown a disposition to lead better moral lives and to profess Christianity.
Polygamy still exists to some extent among both Osages and Kaws, despite the influence of agents, teachers, and missionaries.
A missionary, sustained by us, has labored among the Kaws and Osages for the past jear with some success. Supplies furnished to schools, $\$ 100$.

## CHEYENNE AND ARAPAHOE AGENCY.

Agent, John D. Miles. Indians, 5,592-Cheyennes, 3,645; Arapahoes, 1,947. There are two boarding-schools. Agent Miles reports :
1st. Number of Indian children in agency schools this year, 250.
2d. Number at Hampton, 1; at Paris Hill, N. Y., 2; at Carlisle, 70. Total in States, 82.
3d. Number of children of school age at agency, 1,200.

4th. Progress of children in school, good.
5th. Progress of children in industrial work and trades, good.
6 th . Number of Indian apprentices at agency, 7 ; 2 with engineer ; 2 with carpenter ; 2 with blacksmith; and 1 with physician.

7th. A few of the former scholars have intermarried, and are living at the schools or agency, and employed in some capacity by the agent, and are living much better than formerly.

8 th. Since the Indians have been hauling their own supplies we have had them delivered promptly after their arrival at railroad terminus, and not one article has been lost or damaged. Medical supplies have been quite sufficient during last two Jears. Other supplies will average about 60 per cent. of what they should.

9th. Rations are issued to all the Indians of the agency equally, althoogh many of them supplement these rations very materially, from cash received by them for transporting supplies, labor at agency, and for the schools, chopping wood, hauling same, making brick, making hay, \&cc, and are thos enabied to enjoy some of the comforts of life, while those who do not labor barely live.

10th. Some progress has been made in stock-raising; they are learning how to handle cattle, which at first they knew nothing of; it is a business that a white man has to learn before he can make a success of it. Powder Face, Yellow Bear, Little Raven, and Left Hand, and many others of the Arapahoes; White Shield and Wolf Face, and a few others of the Cheyennes, are succeeding nicely with their herds, and utilize the milk from the cows, for food. The extreme dry weather during the past two or three years has made farming almost a failure, so much so as to discourage the effort.

11th. Indians have eagerly availed themselves of the opportunity to receive wagons and harness at original cost to government, including transportation to Caldwell, Kans.-total cost, $\$ 103$; which amount they have invariably returned to the government as soon as they could earn it by freighting. The wagon and harness once paid for, they then receive cash for hauling. No wagons or harness are issued by the government to the Indians of the agency as a gratuity. Since the inauguration of this system of freighting by Indians, many advantages have been gained : first, to the government, by bringing down the former contract rates paid to white contractors at least one-third, and in many instances one-half. Second, the employment of Indians in a remunerative way, enabling tbem to live better, and keeping many a bad Indian (or that otherwise would have been bad) out of mischief.

12th. I do not think any people can support themselves alone from farming on this reservation.

13 th . The greater portion of the Indians of this agency are loyal and contented; the only exception being the northern element of the Cheyennes. Generally the Indians have yielded obedience to the demands of the agent through the police in the settlement of difficulties.

14th. The police force among the Arapahoes is the only coercive force recognized arnong them, while the Cheyennes still cling to the recognition of their own "soldier element"; but time and progress will bring it around all right in a very few years at farthest.

15th. No lands occupied by the Indians of this agency have been located by white intruders. (At present we are at a loss to know just where the Cheyennes and Arapahoes' rights to lands are vested.) No Indians are trading on this reservation.

16th. The Indians of this agency show an actual iucrease, confiued, however, to the Cheyenne tribe. Arapahoes are more afflicted with disease transmitted from evil whites, and consequently a greater mortality.

17th. The marriage ceremony consists in the presentation of something of value, usually ponies and articles of clothing. The school children and those returned from the East have usually made request and been married lawfully by the agent or some minister.

18th. The faraits life of all those who have qone to work in earnest has been somowhat improved; yet they san never make satisfactory progress in this respect until they live in honses and have only one wife.

Elkanah and Irene Beard were engaged at this agency till fifth monih 1st in the religious instrnction of the children and adnlt Indians. Their place is supplied by Ervin G. Taber.

Despite the deficiencies attending the management of Indian agencies by men hitherto unacquainted with the extremely difficult duties of an agent, the course adopted by President Grant, of calling upon the religious denominations to recommend agents has led to great advantages to the Indians, and has had so much to do with an increased interest in them by the thoughtful and religious part of our citizens that it is believed this course should be continued. In counection with this movement the industrial education of Indian youth at Hampton, Carlisle, and Forest Grove schools has sprung up, and has been attended with such happy results that it is hoped the
friends of the Indians and the Board of Indian Commissioners will be able to induce Congress to make liberal appropriations for such institutions, and for Indian education generally.

On behalf of the committee.
JAMES E. RHOADS, Clerk.
Philadelphia, 1 mo., 7, 1882.

Germantówn, Philladelpita,
1 mo., 7, 1882.

## To Col. E. Whittlesey,

Respected friend : I inclose a report to the Board of Indian Commissioners for our committee, as requested. It is doubtful if any one representing the committee can be present.

Very respectfully,

JAMES E. RHOADS.

## AMERICAN BAPTIST HOME MISSION SOCIETY.

Increased attention has been given to missionary and educational work among the Indians in the Indian Territory. A Baptist chapel has been completed at Tahlequah throngh the munificence of a lady who has also presented the church a fine Bible and a bell. Our commonly accepted. "Articles of Faith" have been translated and published for use in the Cherokpe Churches. In some sections considerable religious interest has prevailed. Rev. A. Frank Ross, of the Choctaw Nation, gives an interesting account of a gracions work under his ministration. He says: "I organized the little flock with 7 members; it now contains 115 . It commenced its worship under the forest oak, amidst great opposition, but by the help of God we have overcome all diffoulties, and now worship in a large Baptist Church house, which we built and own ourselves, and it is now the great light of these benighted regions." Bros. Rogers, Trenchard and Akers have done good work in the Territory. It is not surprising that there should be inconsistent church-members among them as among their more favored white brethren. The general religious character of the converts, however, is good, and many are eminently devoted. Ourinterest among the Sacs and Foxes has suffered in the past from neglect and froni the religions indifference or unfriendliness of the agent there. Keokuk, second chief of the Saes and Foxes, a member of the Baptist Church, bas exerted salutary influence over his people; and Rev. Wm. Hurr, an Ottawa, who speaks English and several Indian tongues, has been appointed missionary to that field.
"The Indian University," opened in our mission building at Tahlequah more than a year ago, has had a total attendance of 57 during the year. Of these, 5 have been studying for the ministry. The board engaged to pay one-half the salary of Professor Bacone, the head of the school. The question of giving to this enterprise our full Christian sympathy, counsel, and snpport is fairly before the society.

As helpful to this decision, we present from the latest official reports the following facts concerning the condition of the five civilized nations, viz, Cherokee, Choctaw, Creek, Chickasaw, and Semindle. In these nations there are, in round numbers, 60,000 persons, of whom 34.500 can read. They have 214 dar-schools, 11 seminaries or beard-ing-schools and orphan asylums. During the year 36 Cherokee children have been in Eastern schools. The Cherokees publish a weekly newspaper, printed in Cherokee and English. In 1880 they had 314,398 acres under cultivation, and raised nuarly $3,000,000$ bushels of grain. They owned about 800,000 head of stock.

In these nations are 154 church edifices; among the Cherokees, 61 ; the Creeks, 46 ; the Choctaws, 84 ; the Chickasaws, 6 ; the Seminoles, 7. Agent Tufts, in his last report to the Commissioner of Indian Affairs, says: "The schools" are conducted on the school system of the States, the English language being taught exclusively. The stranger is surprised to meet so many well-educated people among the nations. The Sabbath is well respected and observed."

About one-tenth of the entire population of these nations are members of Baptist churches, a ratio far above the average in the States of the Union. This indicates how greatly God has blossed our labors among them, while it suggests most strongly our responsibility for their progress and their future welfare. They are not now mere "babes" who need merely "the milk of the word." They are attaining to Christian manhood. They require a better educated ministry than they have, better than can be provided by their own secular schools. We cannot retain our hold upon the intelligent, better classes, unless provision is made for the education of such a ministry. With a properly equipped institution, established at a central location in the Territory,
many who now are educated in the States at the expense of the nations would go there, while many others would seek these advantages; and thus a fountain of Christian learning and infuence would refresh the churches now established, and send its healing streams among the heathen tribes, who listen to one of their own race when the pale-faced preacher is unable to gain access to their hearts.

Furthermore, the wide-spread educational measures of the government among the Indians generally are preparing the way for a more intelligent ministry. Last year 60 boarding and 110 day schools were in operation anoong the different Indian tribes (exclusive of the five civilized tribes in the Iudian Territory). These were tanght by 338 teachers and attended by over 7,000 children. In addition to these must be mentioned the extensive and successfinl experiment of Indian education by government aid at such schools as Hampton and Carlisle. Through these methods a great change in Indian thought and life is taking place, but, as the Report of the Commissioner of Indian Affairs states, "The expense of educatiug Indians away from their homes will preclude the possibility of more than a limited number ever receiving the advantages which Eastern schools afford." Higher Christian sohools should be established where they will be accessible at small expense to the Indian youth. Has not the time arrived when we should take pronounced action in the establishment of a school in which instruction shall be imparted, not only to those who can maintain themselves, but open also to those whom the government may approve and support, as is now done elsewhere?

Having been honored of God with so powerful a representation among the leading Indian tribes, shall we fuldill our trust and make the most of our advautage if we fail to provide for them that Christian education which shall make them influential leaders in the evangelization of the uncivilized tribes :

We record with sadness the death of Agent James E. Spencer, at Pyramid Lake, Nevada, last October. He was approved for his efficiency by the government, and his loss was deeply deplored by the Indians. Joseph M. McMaster, esq., onr nominee as his successor, received the appointment and is at his post. We hope soon to send to these Indians a missionary whose time will be divided between them and other missionary work. They are yet in the gross darkness of a pagan faith.
Hon. J. P. Bishop, of Ohio, read the report of the committee on "Work among the Indians," as follows:
"That in prosecuting its beneficent work the American Baptist Home Mission Society should include the American Indians among those who are the objects of its care, cannot be deemed on open question.
"By referring to the constitution of that society we find its leading object is 'to promote the preaching of the Gospel in North America.?
"It follows, of course, that missionary labor among the Indians is an important part of the society's work, unless it is shown by experience that its efforts in their behalf have been in the past and will be in the future fruitless.
"Have they been fruitless? For an answer to the question we refer to the past experience and reports of this society. Especially do we call attention to the report of the secretary at the present anniversary, by which it appears, amoug other things, that among the civilized nations of the Indian Territory, out of 60,000 persons 34,500 can read and write. They have a newspaper, and there are nearly 100 Baptist churches, with about 6,000 members.
"Yonr committee, then, are of the opinion that the work among the Indians should be earnestly prosecuted by this society in the future more earnestly than in the past. How this can best be done we cannot now take time to consider. We particularize in one respect only: that is, suitable schools should be established, in which native Indians may receive instruction and be prepared to preach to and become teachers of the people of their respective tribes.
"But in considering this subject jour committee encounter another grave question, on the solution of which the snocess of this socisty in a great degree depends; that is, the policy of the national government in its treatment of and dealings with the Indians.
"Two policies have" been recommended and urged. One is, to place the Indians under the control of the military department of the government, thus subjecting them by force and fear, and to civilize them, if at all, by the sword.
"The other is, the philanthropic policy, to carry out which Congress has provided for the appointment by the President of 'commissioners eminent for intelligence and philanthropy.'
"This latter policy is the one now favored by the government and Congress, and the authorities have in various ways recognized and provided for it; but we cannot take time to state how this has been done. Suffice it to say that the civil power of the nationaI government favors the utmost endeavors of the A merican Baptist Home Mission Society in educating, civilizing, and Christianizing the Indians of North Ameriea.
"This policy of the government should have the mqualified approval of this society and its most earnest efforts in perfecting and carrying it out; as thereby the objects of this society will be greatly promoted.
"In conclusion, your committee cannot do better than to recommend the reaffirmance and readoption of a resolution passed by this society, at its last anniversary, and to earnestly commend its conclusions to the attention of the President of the United States, and to Congress, and to all who recognize the obligation of the command, 'Go ye into all the world and preach the gospel to every creature.
"The resolution is as follows:
"'Resolved, That, in our judgment, the Indian question can never be righteonsly or permanently settled until there is the full recognition of the Indian's rights of citizenship and of personal property, upon the same conditions as in the case of persons of other nationalities; and we invite Christians of every name, and all good citizens, to join us in urging this conviction upon our national government and upon the country."."

A supplemental report was presented by E. B. Hulbert, D. D., of Illinois, as follows:
"At Hampton, Va., and Carlisle, Pa., are training schools for Indian youth, under the supervision of the general government. In these schools, the common English branches form only a part of the instruction imparted. The pupils are taught 'how to live, as well as how read and think.' It is the policy of the government 'to have farms and domestic work occupy as prominent a place as study in the school-room; and the development of character and the training of the pupils in the manner and habits of civilized life, are held to be quite as important as acquiring a knowledge of books.' Hence, in these schools the boys are trained in farming, wagon and barnessmaking, tin and black-smithing, carpentry, she-making and other industrial branches; while the girls are taught the manufacture aud mending of garments, the use of the sewing machine, laundry work, cooking, and the routine of household duties pertaining to their sex. Government aid is granted to these pupils to the amount of $\$ 150$ per year. The policy has been long enough in operation to leave no doubt of its entire success. The government officials and all intelligent observers are enthusiastic over the results achieved.
"Your committee are assured of the need of a school of this kind in the Indian Ter-ritory-a school giving this primary instruction in books and in the trades.
"Then, advancing upon this idea, provision ought to be made by the denomination for the pursuit of higher branches of study, and for the nqrmal and theological training of those who are to teach and to preach.
"A well-equipped school, beginning with the rudiments of an industrial edneation, and ending with the higher preparation of those who are to be leaders of the people, is our great present need.
"Your committee believe, that in order to perpetuate and extend, with increased efficiency, civilizing influences among the tribes, the cause of Christ imperatively demands the establishment of such a school.
"Many considerations impel us to this conviction.
"The general government looks with favor upon movements of this kind, and can be relied upon for substantial aid.
"An increasing and deep interest in the education of the Indian, never known be" fore, is spreading over the country; an interest awakened by the wunderful success of the government schools.
"The educational uplifting of the tribes, especially the civilized nations, makes the special training of native leaders more and more needful.
"All the arguments favoring schools for the freedmen, are even more forcible when * applied to the Indians. One Christian school in the Territory, endowed and maintained as are the society's schools in the South, would be the most powerful civilizing and christianizing influence which could be brought to bear upon the civilized, and, through them, upon the wild tribes.
"Without amplifying farther, the committee desire specially, to emphasize the present and growing necessity of a primary and industrial, a literary and theological school in the Indian Territory, and to urge the board to give the matter an inniediate and favorable consideration."

The reports of the committee were adopted.

## SOUTHERN BAPTIST HOME MISSION BOARD.

INDIAN MISSIONS.
The reports of our brethren in the Indian Territory show a healthy condition, but great need of additional laborers. Several young men are pursuing a course of studies in the colleges of the States with a view to the ministry. One has been a student in the Southern Baptist Thoological Seminary during the past sessions; two others will enter at the next opening. Arrangements have been made by Dr. Buckner, with lib-s eral-hearted brethren, for the support of these young men and others.

Now that the facilities for obtaining an education are bronght so nearly within the reach of all who desire it, our true policy is to seek out among the tribes young men of gifts, whose hearts bum to preach Christ, and train them for the work.

## THE LEVERING MISSION SCHOOL.

In October last the corresponding secretary visited the Creek Nation, and under instruction from the board entered into contract for the erection of buildings suitable for a school of one hundred pupils, and the family of the superintendent and his assistants. In selecting a location, regard was had to health, good water, fertile land, abundant timber, and pasturage for stock. A farm of one hundred acres inclosed, fifty in cultivation, the balance unbroken prairie, with some houser that can be utilized for our purposes, was secured, To this are to be added sixty acres of unimproved land adjoining. The entire cost of the property when the buildings shall be completed will be seven thousand seven hundred dollars. To this must be added the expense of furniture for the school-room, dining-room, kitchen, bed-rooms, bedding and bedclothes, with implements and stock for the farm.
To meet this we have $\$ 10,208.92$. After paying for the farm and buildings, $\$ 7,700$, we shall have for furnishing the same, $\$ 2,508.92$.
The buildings are to be completed by the 1st day of July, and it is expected that the school will be opened in the early antumn of the present year.
The board have elected Rev, J. A. Trenchard superintendent, at a salary of $\$ 600$ per annum. He is a graduate of the University of Georgia, has had large experience as a teacher, and we have every rcason to believe is admirably adapted to the position.
It will be seen that after paying for the property, the balauce in hand for the necessary outfit (nearly all of which must be purchased in the States) and cost of transportation will be very scant; and then the salary of the superintendent must be provided for. An enlargement of work means an increase of expenditure. The board havie carefully guarded against auy iuvolvement in debt, and have preserved the funds appropriated to this enterprise exclusively for its promotion, not even expending a dollar to defray expeuses incidentally incurred in the prosecution of their plans. But to insure success with God's favor to this undertaking, and to avoid financial embarrassments in the future, increased contributions are indispensable-as in sowing seed, the wisest ecouomy is to be fonnd in the largest liberality.

## MISSIONARY SOCIETY OF THE PROTESTANT EPISCOPAL CHURCH.

[Ninth annual report of the Missiogary Bishop of Niobrara-1881.] *
The work of the Niobrara mission has proceeded during the past year (ending June 30) very much as in former years, except as hindered by a winter aud spring of extraordinary severity.

## BOARDING-SCHOOLS.

Six boys, considered as pupils detached from Saint Paul's school, have been living with the Rev. Mr. Fowler during the past year, pursuing their studies under his care, and with him carrying on the mission farm.
The efforts of the offcers of these schools have been crowned during the past year with more than ordinary success. They are still carried on with that constant and assiduous care for the full education of the hand and beart of their inmates, as well as of their heads, which was announced eight years ago, at the inception of our boardingschool, as the principle of their administration.

I have myself taken immediate charge for the time being of Saint Paul's school, in osder to make it that to which its work has hitherto been a preparation, viz, more of a normal and divinity school, and that changes, repairs, and additions rendered requisite by its advanced work may be made under my own eye. I hail with the warmest satisfaction the boarding-school work for Indian youth, which is attracting so much attention and commendation at Hampton and Carlisle. We shall gladly learn from the excellent management of those schools wherever we can, and shall do all in our power to make those schools and ours (as they ought to be) mutually helpful and not rival, much less antagonistic. It is a satisfaction that school work which we have been quietly doing for eight years in Niobrara, has been, by means of the Hampton and Carlisle schools, commended so generally to the Christian poople of the land.

## PINE RIDGE MISSION.

An encouraging degree of interest has attended the work at all the four stations of tivis, our youngest mission. Difficult as, it is to provide for the erection of mission
buildings at such a distant point, a pretly chnrch and comfortable dwelling for the clergy were both erected there during the past year, and are paid for with the exception of $\$ 200$, which I have still to raise for the house. The generous friends who have enabled me to put up this "testimony of Jesus" in the wilderness will read with pleasure these words of a letter from the exultant missionary: "Yesterday we had the irst service in the new church, and a happy day it was, I assure you. Outside a regular blizzard was blowing, but it did not prevent a goodly number from coming to church. I cannot express the pleasure that we all felt in worshiping in the uew church. It is a perfect gem: Everything looks so neat and rich."

## METHODIST EPISCOPAL MISSIONARY SOCIETY.

## american indians.

## (Commenced in 1814.)

There has been of late a great revival of interest in the civilization of the aborigines of our country. The government has brought to the East the most promising youth of several of the tribes, and is educating them at Carlisle and Hampton. It is also giving greater encouragement to schools withiu the agencies. Under this new movement the board, during the past vear, has been encouraged to enter into arrangements for the establishment of a school at Fort Peck, in Montana, llaving scholastic and industrial departments. In early spring the teachers will probably go forward. A grant from the government for the support of this school has been supplemented by an appropropriation by the general missionary committee.

Our excellent agent, John Young, at the Blackfeet Ageney, Montana, has recently trânsmitted to us some interesting statements concerning the Indians under his charge. We quote from him as follows:
"From four years' residence among these tribes I can say that they present, by their numbers $(7,500)$, their efforts to improve their condition by changing from a waudering to a settled life, and their general docility and obedience to the white man's instructions, a most favorable field for missionary cultivation. * * * You will be glad to know that the desire to live as the white man does is spreading among these heathen. Log cabins are being built, and efforts made to furnish them with stoves, chairs, beds, \&c., not omitting the Yankee clock. Small farms are cultivated, and a change from former wandering habits is steadily progressing. They do all the work about the agency-haud and cut our fire-wood, assist in the labors on the agency farm, and willingly help at such work as there is to do. The children within reach regularly attend the school, where they make fair progress, being fond of the exercises and their teachers.
"As a rule, these Indians are kind with each other, obedient to control, and commit few breaches of law and order. I try to keep up a semblance of Sabbath service, Sabbath-school, and drop a few Scripture facts or gospel truths, to give them something to talk of in their cabins and lodges better than heathen traditions."
The agent pleads for a more systematic and vigorous mission at this agency.
From the fourteen agencies under our care we have in general received but little information. Those to the west of the Rocky Mountains are more especially cared for by the conferences within the bounds of which they are located, and we here quote from the conference journals.
The Columbia River conference speaks in deservedly high terms of the Yakama Agency. They say:
"Our conference has a peculiar relation to this Indian question. The representative Indian agency of the whole service is within our bounds, and under the charge of one of our number, Rev. J. H. Wilbur. It is detracting nothing from any other work or workman to say that the work of this agency has been the most successful of any. This has demonstrated to us two things:
"1. That agencies and agents controlled by Christian feelings and principles, and inspired with zeal for the salvation of the Indian, can alone be successful.
" 2 . That keeping the agencies under the control of the right man, with authority to surround himself with right men, for long periods, so that he can carry out his own Christianizing and civilizing plans, is all-important to their success.
"We are gratified to report that in all departments the Yakama Agency, under the care of Brother Wilbur, has had probably its most prosperous year. Over $\$ 8,000$ of the appropriation made by the government for its support during the present year has been returned to the Treasury; while, at the same time, 1,000 Indians-Bannacks, Piutes, \&e., among the wildest on the western slope, have been added to the agency. These have already begun to travel the upward way to better conditions and life, by substituting
the plow for the bow, the grain fields for the chase, the school and the meeting for savage roaming and carousal.
"The religious work among the Indians the past year has been of a very encouraging type. The members of the church have generally continued steadfast, and 155 probationers, largely from the Indians admitted on the reservation, have been received. Under the christian influences of the reservation the enmities heretofore existing between the Yakamas and Piutes and Bannacks have been buried, the pipe of peace taking the place of conflicts of war."

The Oregon annual conference speaks of its agencies as follows:
"Of the five agencies placed iunder the supervision of this conference, but two of the agents are members of the Methodist church, namely, the agents at Siletz and at Klamath. Siletz is, probably, the most promising field. Our conference has taken a deep interest in the Indians on this reservation, and kept a missionary there ever since the reservation passed under the supervision of our church. He, in connection with the agents and employés, has usually labored faithfully to civilize and Christianize these Indians, and the Lord has owned and blessed their labors. These Indians were formerly the most eruel and bloodthirsty on the Pacific coast. At the close of the Indian war of 1855-56 five thousand of them were placed upon this reservation. As they were brought in contact with the worst class of whites, their numbers rapidly diminished, until at the time of the inauguration of the present policy but 1,500 , all told, remained. Now our charch has a membership of 130, iucluding probationers, and a large per cent. of them are deeply pious, exhibiting all the fruits of the Spirit.

- So rapid has been their advancement in all that pertains to civilization that they are scarcely like the same people. Their sanitary condition has also so improved that the number of births annually, according to the report of the resident physician, has been slightly in excess of the number of deaths for the past two or three years.
"Your committee has no report from Neah Bay or Quinaielt, as the agents in charge of these reservations are not members of the Methodist church, and were not recommended by the missionary board.
"The Indians of the Klamath Agency Reservation are making commendable progress in civilization. They very readily accept the facts connected with the Christian religion. Several of them have a clear Christian experience. Nearly the whole tribe are slowly and yet surely growing toward a better social and moral condition. They are emphatically an industrious and temperate people. One omen for good is the diminishing influence of the " medicine-men." More than one-half of these have recently, by the action of the chiefs, been forbidden to practice. This will lead to good results. The "boarding school" is prospering as never before. The outlook for the future was never as good as now. Religious services, consisting of one sermon, an interesting Sunday-school, and a prayer-meeting, are held each Sunday. There is no tribe ou this coast that bids fair to civilize aud Christianize more readily and easily than these Indians."
The Southern. California confercnce took action as follows:
"Resolved, 1. That two ministers should be appointed from this conference to labor among the Indians; the first on the reservation at Round Valley, devoting all his time to them ; the second to serve as missionary in the communities outside the reservation.
"Resolved, 2. That we respectfully ask the general missionary committee to make the appropriation for this work $\$ 2,500$."

The other territory in which our agencies are located was at the last general conference takeu out of the relation of conferences to the church, and erected into missions, to be administered by the board. The conferences have not succeeded very well in their supervision of this department of work. It remains to be seen whether the direct supervision of the board will be attended with better results. It is to be hoped the onward move at Fort Peck.may be only one of a series of like nature.

Before this peace policy was adopted the Methodist Episcopal church had been carrying on extensive work among the Indians, and numbered members by the thousand among the various tribes. Some of this work yet remains, and some of it where we have no agencies. In Michigan, especially, wंe have very important circuits and stations, and some very excellent native preachers. The Michigan and Detroit conferences take great interest in this work.
On the Onondaga reservation, in the Central New York conference, and the Cattaraugus Reservation, in the Genesee conference, we have interesting societies andschools. Concerning the former locality the last report to the conference says:
"The Onondaga Indian mission is prospering more than for several years. The school is more largely attended, the congregations are larger, and the interest in religion seems deeper. The property, under the care of Brother C. W. Lane, the missionary, has been ropaired, fenced, the grounds giaded, and the parsonage and fences painted, giving to the whole an inviting and cheerful look. The promise for our work on the mission is good."
We quote the conference report on the Cattaragus Reservation mission:
"There are 1,700 Indians upon the reservation. About one in sixteen of these is
professedly Christian. The rest are divided between those who sustain their old pagan religion, and the larger number who, imitating the majority of white people, follow their own inclinations, and are simply worldly and godless. There are three missions among them-a Presbyterian, a Baptist, and our own. Nearly or quite half the Christians belong to the Methodist Mission Society. During the year our congregations have been good, a dozen or more have been received into the church, and the interest of the Indians in their own church has seemed to increase."

The general missionary committee, at its last sessiou, placed among the domestic one which they called "Indian" mission, because it is located within the Indian Territory. It should rather have been styled the Wyandott mission, for it is really to a remnant of these people among whom we had sixty years ago such triumphs for missionary labor as thrilled the whole Christian world. Rev. J. Iliff is in charge of this mission, and there are twenty-one members and probationers. The missionary says:
"I have had charge of the above mission church in the Indian Territory, in connection with a charge at Baxter Springs, Kansas, the present year, and have preached once in each month at the mission. Had one sacramental meeting or service with them, which they seemed to enjoy very much, and 37 persons joined in the sacrament, I have received four into the church. They have not had the care aud attention that they needed for their good or for the success of the church. Since their removal to the Territory, in 1869 and 1870 , they have been without a resident pastor, and only receiving such services as were afforded them by the pastor at Baxter Springs, 20 miles distant. I do not know of any other work being done in the Territory by our church.
"'The Wyandotts are a small trib"e, on a small reservation in the Quapaw Ageney, well advanced in civilization, with a mission school now controlled by Friends. We have a very good church centrally located upon their reservation, with a reserve fund of $\$ 800$ in bank, which was appropriated by Congress in 1866 to rebuild their church destroyed by fire at Wvandott, Kans: ; but before said church was rebuilt they removed to the Territory, and the fund followed them. We are now trying to secure lands on which to invest said money and improvements as a home for a missionary.
"The fund has been injudiciously used, causing much trouble and dissatisfaction. With a good pastor residing among these Indians, I think it would be a successful mission field, and a point from which other tribes may be reached. Its location is on the southern branch of the Saint Louis and San Francisco Railroad."

A portion of our Indian work is found in connection with circuits and stations in the white work, and not separately reported, and so that it cannot be tabulated. The statistics that follow are only an approximate exhibition of our work for these sons of the forest:


| Circuits or stations. |  |  |  |  |  |  |  | $\begin{aligned} & \text { Number of s abbath- } \\ & \text { scholars. } \end{aligned}$ |  |  | Number of parsonages. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MICHIGAN CONFERENCE, |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Isabella mission | 1 | 8 | 184 | 3 | 1 | 17 | 1 | 45 | 2 | \$2,000. |  |  | $\$ 500$ | \$5 00 |
| Riverton mission | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Charlevoir mission | 1 | 3 |  | 68 |  | 3 |  |  | , | 100 |  |  | 500 |  |
| Elk Rapids mission | . 1 |  | 35 | 3 |  | 3 |  |  | 1. | 300 |  |  |  |  |
| Northport mission | 1 |  | 37 | 1 |  | - |  |  | 1. | 2, 000 |  |  |  |  |
| Petoskry mission. | 1 |  | 32 | 10 |  | 3 |  |  | 1. | 550 |  |  |  |  |
| YORTHERN NEW YORK CONFrifence. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| St. Regis mission |  |  | 75 |  |  |  |  |  |  |  |  |  |  |  |
| WISCONSIN CONFERENCE. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Oneida mission | 1 | 4 | 188 | 21 |  | 11 |  |  | 1 | 1,500 | 1 | \$1,000 | 5000 |  |
| SOUTH KANSAS CONFEREXCE. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Baxter and W yandot. | 1 |  | 100 | 25 | 5 | 3 | 2 | 200 | 2 | 1,000 | 1 | 300 | 700 | 400 |
| Total | 19 | 33 | 1,790 | 384 | 47 | 120 | 20 | 1,343 | 20 | 32,650 | 9 | 5,800 | 30495 | 57077 |

## AMERICAN MISSIONARY ASSOCIATION.

THE INDIANS.
[Fort Berthold Agency, Dakota, Jacob Kauffman, agent. Sisseton Agencr, Dakota, Chas. Crissey, agent. S'kokomish Agency, Washington Territory, Edwin Eells, agent; Rov. Myron Eells, missionary.].

Mr. Frissell, the pastor at Hampton, Va., writes:
"I have very pleasant meetings with the Indians here. I let them read the verses from the English Bible and then explain them. When I first came I used to read myself, but I found that they liked better to take a part in the services. Then we sing together from Dr. Robinson's songs of the sanctuary. After that I give the meeting into their hands. They suggest their favorite hymns and lead in prayer, usually in their own language. They all seem attentive and devout. It is very pleasant to see their faces light up as they get some new thought from God's word. I have seldom seen men more earnest in the study of the Scriptures. One of those who united with the church at the last communion has been confined to the house with sickness. The nurse tells me that he often sits for two or three hours at a time patiently spelling out the words of the English Bible, and asking her the meaning of that which he cannot understand. I am pleased to see that they are interested to work for one another. I found the other day that one of the older boys, James Murrie, had been accustomed to get a number of the others, who were not Christians, together, and read the Bible and pray with them. Excellent work, isn't it, for a young chief who will soon go back to take charge of his own tribe ? They have a meeting of their own. on Wednesday evening, of which they take charge themselves. I could give you instances of how these Indian boys have resisted temptation in a way which seems to me really remarkable."
Miss Eustis writes of a communion service at Hampton, when six colored and eight Indian students confessed Christ. Ahoka (White Wolf) comes first for baptism. As he stands there quiet and reverenf, a sudden memory of the first time we saw and knew him flashes across our minds. We see again the school-room the day after the arrival of the new pupils. They are seated in a semicircle around a teacher, who stands by a blackboard on which sowe easy English words have been written: "Stand up, walk, stop, look up," which she has been teaching the scholars to illustrate. On
the frout seat at one end sits Ahuka, a somewhat alarming-looking pupil. His thick, shaggy, black hair haigs down to his waist over the blanket which he holds wrapped tight about him, while he casts now and then stealthy but keen glances from under his heavy eyebrows. Teacher points to the first word on the blackboard, on the pronunciation of which she has been drilling the class, and looks at the brave for a response. Brave looks at her, then at the word, back again, more sharply at her, says nothing, till suddenly, whether in despair or rage she cannot tell, he throws his head back, bends forward again, and utters a prolonged howl.
Harry Brown, Chief White Horse's manly little son, stands by the font now. We came near making a bad mistake about Harry. The day that the minister had appointed to talk to the scholars who were to unite with the chuzch Harry went skating; almost the first chance he'd had since he left Dakota. There was no way to tell the time; he was having splendid fun. When he came back it was too late for the meeting. The next day, when the minister kindly made an appointment for him by himself, one of the questions he asked was, "Harry, do you pray q" "No." "Not pray?" "No." "Did you ever pray?" "Yes." "And you don't pray now ? "No." "Why not?" And then Harry shut himself behind his Indian reserve and his inability to talk English, and didn't say anything more. It certainly didn't look as if he was far on the road to saintship. And yet if there was a boy in the school who was commending himself by his faithful, kind, and manly conduct, it was Harry Brown. "We think you had better wait till next communion Sunday," was finally said to him. "How long?" said Harry. "Two months." "Too long. Can't wait. Must come now," said Harry, decidedly. "How long have you been trying to do right, Harry ?" "Two years." Then I think a good angel put a thought into the mind of Harry's teacher. "Harry, have you changed your room lately? Do you stay now with those seven boys up-stairs ?" "Yes." "Is that the reason you don't pray" Are you ashamed ?" "Yes." "Doesn't any boy in that room pray?" "Just one." "Well, if you are going to be Christ's soldier you have got to fight for him sometimes when it's hard. Will you pray to-night?" "Yes.". A few weeks afterward we asked Harry one day, when the interpreter was by; "Harry, do yon pray now?" The little interpreter himself looked up with a quick, bright smile: "All we boys in that room pray now every night." It was a good victory, surely.

## FORT BERTHOLD AGENCY.

The school work hassteadily increased during the time of my short stay here. For the vear closing 30 th of June, the average daily attendance was 30 . The largest average for any one month was 49. Progress seems slow, but taken from the untutored state of these children, with no knowledge of the English language or the meaning of words, they cannot be expected to make rapid progress. Much more could be accomplished in educational work if a boarding-school was established in a suitable locality remote, from the Indiau village.

SISSETON AGENCY.
There have been three schools in operation on the reservation during the year, two boarding-schools and one day-school. The schools have been very efficient in their work, and are now so popular that it will be difficult to accommodate all who wish to attend during the winter. The day-school has now been discontinued, as it w as impossible to get a full attendance, owing to the scattered abodes of the Indians obliging sone of the children to come five or six miles. In its place has been opened a small boarding-school capable of receiving eight scholars.

These people are fast learning the benefits derived from the cultivation of the soil, and can soon make themselves self-supporting in this manner. They have raised during the year about 70,000 bushels of grain, dec., and there is a prospect of a large increase over this next year.

## SKOKOMLSII AGENCY.

The church has been considerably weakened by an order from government, which on the 1st of July, discharged all the white employés, except the clerk, plysician, and those engaged in school, their places being filled with Indians. It is a satisfaction, however, to know that it was done because the Indians have progressed so that they are believed to be able to take care of themselves, under the agent, in the places of carpenter, blacksmith, and farmer.
Two of our Christian young men were active in helping to break up the gambling on the reservation last winter.
Last spring these Indians received the long-promised and long-desired atitles to their land, which has had a favorable effect upon them religiously, for they, as other feople, connect the white man's acts and the white man's religion, judging of the l, whter
H. Ex. $79-5$
by the former; nor have they distinguished altogether the fact that their Christian teachers are not responsible for the acts of the authorities at Washington.
We have lost during the year three Indian members by death, all of whom had made their influence felt for good. There have been two or three cases of discipline, resulting favorably. The whole number of services held has been 223, of which 166 have been for the bencfit of those connected with the reservation.
The church numbers 35. The additions this year have been seven, while three have died and five been dismissed by letter. The average attendance at Sunday sehool at S'kokomish has been 59; at Dunginess, 26 ; average attendance on public worship at S'kokomish, 80; at Dunginess, 43; benevolent contributions at S'kokomish, \$97.80; at Dunginess, ${ }^{2} 27$; pastor's support at $\mathbf{S}^{\prime} k o k o m i s h$. $\$ 22.60$; church improvements at Dunginess, $\$ 56$; Sunday-school expenses at S'kokomish, $\$ 26.80$; at Dunginess, $\$ 2$. Individual members of the church havi also given away to benevolent objects in addition, $\$ 178.57$; making a total for all objects of $\$ 614.67$.
At Dunginess, where several members of the church reside, the school teacher resigned about two months ago, but they have constantly kept up their Sunday school, led by their own members. They have procured a small melodeon and a small church bell, the first in the county, and they have the only church building in the county, although it has a population of 537 whites, and was sufficiently populous in 1854 to be organized into a county.

## STATISTICS OF WORK AMONG THE INDLANS.

Number of agents ............................................................................... 3

Number of teachers.................................................................................. 5
Number of clurches ........................................................................................................ 1

Number of pupils.............................................................................................. 156
Number of church members..................................................................... 35
Number of Sunday-school scholars .................................................................................... 85

## AMERICAN BOARD OF COMMISSIONERS FOR FOREIGN MISSIONS.

## DAKOTA MISSION.

"On the older portions of our mission field," our missionaries report, " the year past has been one of quiet growth. The churches have held their own. On Sisseton Reserve, at Good Will, and Buffalo Lake, church buildings have been erected. Under the influence of religious teaching and the approach of civilization, our Indian people manifest an increased breadth of thought, a better understanding of the conditions of their life, and a more cheerful acceptance of those conditions.
"On the newer fields, the fruit is very encouraging ; particularly at Devil's Lake. A church has been formed there having now fifteen members, and they are building a log meeting house. By the help of the native charches of Sisseton Agency, and the gifts of some white friends, they will be able to enjoy the luxury of a shingle roof and a pine board floor. The little band of disciples at Devil's Lake feel that they have a great battle to fight against the intense heathenism of the mass of the tribe. The Native Missionary Society has supported Rev. Daniel Renville at Devil's Lake, and has also kept Rev. Isaac Renville at his work on Cheyenne River. It has required quite an increase of contributions to do this double work. The anniversary of this society has conie to be one of the most interesting features of our yearly conference.
"The ordination and installation of a pastor over the Good Will chureh is an encuuraging incident. Anyincrease in the corps of regular workers is cheering beyond measare. For this reason we take special interest in noting the progress in what is now th be our yearly theological institute, and in expressing the hope that at no distant day we shall see the theological department of our Santee training school fully developed for the education of our future pastors."

## FORT BERTHOLD STATION.

"The jear ending March 31, 1881," says Rev. C. L. Hall," has been one of steady work, and, we hope, one of some progress. We began the year without any helpers, Miss Calhoun having left us in February, 1880. Now we have two lady assistants, Miss Webb, who came in May, 1880, and Miss Pike, who arrived in August. They are both earnestly at work, with a large company of women and girls about them, whom they are teaching to quilt aud to knit. This work goes on almost every day, in addition to
their regular mornnug school, and, until the middle of March, a regular evening school. Visitation, study of languages, writing missionary letters, and Sabbath-school instruction, fill up the rest of their time.
"At the beginning of the year the government, which had requested us to furnish educational facilities to these Indians, dissolved connection with us, appointed its own teachers, and obliged us to leave the school-house we had been using. We began anew school with half a dozen pupils, and now, after various difficulties, we have had au average of thirty-five for the last eight months, housed in a wice little chapel, 20 by 32 feet.
"At the Sabbath services, though not attended by any of the employés of the government, as formerly, and though discountenanced by some who see no reason for speaking to men, in their own tongue, the Word of Life, there has been an average congregation of twenty on Sabbath mornings.
"Death has again seemed to reap our best sheaves. Four young men, of whom we had great hopes, have been taken away. There are other young men who, we believe, are to become 'preachers of righteousness' to their people.
"A trip was made in the fall to Devil's Lake, 140 miles east of our station, and a church of Indians was organized there. Beginning with five, it has increased considerably, under the care of the native pastor, Daniel Renville, who reports a large Sabbath attendance, and such progress in the school that he thinks a white teacher ought to go to that people.
"Captain Pratt took 13 youths from here three years ago, to be educated at Hampton, Va. Nine are still there, and 5 of them (two young men and three young women and girls), on the first Sabbath of the new Jear, made public confession of their faith in the Saviour. These 5 first heard of the Saviour through us, and we look forward to their return, anxiously hoping they will help us to lift up their people."

## FORT SULLY STATION.

Rev. T. L. Riggs writes: "The increase of interest in the study of the truth is apparent. No great zeal has been manifested, nor has there been any time of marked interest and awakening. The additions in church membership have been 7, 2 by letter and 5 on profession. Benevolent contributions amount to $\$ 10.51$, which is all assigned to the treasury of the Native Missionary Society, to be used in carrying the gospel to other Indians.
"The Shiloh clurch has a membership of 23,12 men and 11 women. Services for worship have been well attended, and gratifying readiness is manifested in taking part in the prayer meetings. For a portion of the year the two deacons condueted Sabbath services. There is no reason why this Shiloh church should not be ready, in part at least, to support their own pastor; and this they will be urged to do.
"Schools.-The largest number of pupils enrolled in any one month was 106, 56 boys and men, and 50 women and girls. The year's ayerage attendance was 39. This is the enrollment of the three stations, Cheyenne River, Chantier Bottom, and Peoria Bottom schools. At Cheyenne River, Rev. Isaac Renville and wife, supported by the Native Missionary Society, have done good work, both in the school and outside. Samuel Hopkins and wife occupy at Chantier Bottom, and Mrs. Elizabeth Winyan has worked with Misses Collins and Irvine at the home station in Peoria Bottom. Much of the work here has been done outside the school-room. The scattered location of our Indians on homesteads makes it difficult to bring up the attendance at school to any high standard, and it is a great drawback in the way of tangible results.
"One of the most promising features of our work is the progress made with the women, more especially with our Peoria Bottom women. For the most part their homes are clean and well kept, their persons fattractive and neat, and for their children as well as for themselves and their husbands, there is in most cases a 'best suit' well cared for and kept for the Sabbath. This is owing to two causes-the live energy with which the men have taken upon themselves the work and drudgery which formerly was the lot of the women, and the readiness manifested in cousequence by the women to learn the more womanly duties taught by the mission ladies.
"We have felt for several years the need of a home into which young girls may be taken and taught. • Santee is too far away. With a home here we might reach many whom we cannot now bring in.
"Connected with the Cheyenne River Agency are a large number of heathen Indians, and the number is likely to be largely inereased by many from Sitting Bull's people. We greatly need a new missionary family to assist in our present work, and to take advantage of the opportunity now opening. We should see great results from this re-enforcement in a few years.
"The homesteaders of Peoria Bottom are making satisfactory progress. The claims taken have been faithfully improved, with a few exceptions, aud the Indians are giving promise of good citizenship.
"In December last I accompanied a party of Indians on a buffalo hunt. Expecting
to return in three or four weeks, my patience was severely tested before the end of the nine weeks spent in the smoky, dirty lodge, as we camped, roving over the snowcovered prairie. A hard life it is that the wild Indian leads."

## GANTEE AGENCY STATION.

Rev. Alfred L. Rigge calls attention to-
"The general aspect of affairs at this station. -There has been not a little disquietude of mind on the part of our Indian people because of the long and cruel delay on the part of the United States in giving them titles to their homes. The effect upom a number who are not thoroughly grounded in Christian faith, has been to make them look backwards to the pagan ways again. 'Since we can be nothing but Indians, try we ever so much,' they say, 'let us be Indiarrs.' And so there has been a revival of Indian dances and games, such as we have not seen for a long while.
"According to a very wise policy, the government is every year decreasing the rations given to this people. This stirs them to labor, and develops what is both good and bad. Unfortunately, crops have not been good, and there has been actual want at tiraes. These things have their effect on the benevolent gifts of the people, and giving comes to be more a test of principle.
"The relations sustained with the government officials, and with those in charge of the Episcopal mission at this place, have been of the pleasantest character. This helps to make onr work more effective and promising.
"The church.-Although, by our roll, the numbers in our church are maintained, yet in reality we are rather losing, by removals, and by the faith of some growing cold. But the church as a whole has more spiritual life than we have ever noted before. It is encouraging to see the growth of faith aud zeal in some of our young men who are beginning to bear the burdens of church work.
"Out-stations. - Services have been regularly maintained at our Bazil Creek out-station; and this summer the people have been induced to start a Sabbath-school or Bible class, the whole congregation remaining after the morning service.
"Work among the Poncas.-While the Poncas who had fled from the Indian Territory were without a recognized home, we had several families of them on our agency, and six adults became members of our church. These now are all back on the lands of their fathers, where provision is made for their settlement. Several times during the winter and spring, I sest up one of our elders or deacons to hold meetings in the Ponca camp. The whole camp were glad to have the helpers come, and if things had been faverable in the roads and river-crossing, they would have gone oftener.
"Normal training school.--In the academic work, our first aim is to make thinking scholars, and also to enable them to express their thoughts. Our next aim is to open to them that knowledge which they need for their future lives. We teach them the Word of God in their own language. We recognize their need of a moral power in their lives, without which education will only give them sail for their more speedy destruction.
"The whole number in attendance has been 88 in the regular schoo], and 6 advanced pupils have been away at school at Galesburg, Ill., Beloit and Ripon, Wis.
"At the theological institute (which is a traveling section of this school), sixteen were in attendance last fall at Sisseton Agency. We also had one theological student, during the winter, at Santee."
"Our girls," says Miss Paddock, "are very dear to us from the fact that they are trying to do right, and more than all, that they are taking Jesus for their friend. We can see each day that they try to please us and that they do not depend on their own strength, but that God leads them. During the past year there has been manifest improvement."
"The Kindergarten work under Miss Glisan," Mr. Riggs adds, " has been eagerly taken up by the children in the primary department.
"In the industrial work our aim has been to develop cleanly and orderly habits in regard to the person and the home. To secure this requires unremitting attention. Another aim has been to develop habits of patient and careful labor. The natural lack of discipline in Indian life makes more emphasis on this point needful. Punctuality, carefulness, and trustworthiness, are points we emphasize in regard to all work.
"We also try to give some training in the actual work by which they are to gain their living. All girls must be able to be housekeepers, whatever else they are, and boys must know how to care for cattle, and how to tend a garden or field. The new branch of industrial training we have started in the shoe-shop has been successful beyond our anticipations. The class of 12 boys, serving by relays, have taken hold well, and are able now to do very neat stitching and pegging. We have been able to make up for our own scholars a grade of shoes much better than we can buy in the storcs. We have a good outfit of tools in the carpenter's shop, and expect, with the coming year, to give the boys instruction in that line also. The most difficult prob-
lem of all our work is to find proper employment for the otherwise idle time of the boys. Our industriail appliances need still further development.
"In conclasion, we have great reason to thank the Lord for His blessing granted to our imperfect efforts. The fruits of the Spirit have been manifest especially in the sehool. And we continue to ask that our werk may be so planned that His will may be wrought out through it all.

## SISEETON AGRNCY.

"Our school," says Mr. Morris, "opened again October 10, 1880, and through the remainder of that month was tanght by Miss Carrie Thompson. The number of seholars was small, owing to varions reasons. Miss Thompson leaving the 1st of November, the sehool was kept up by Mrs. Morris until the $22 d$, when, the number and size of scholars having increased, I went into the school-room, assisted by. Miss Minnie Jewett, of the agency. During the quarter now elosing the number of enrolled pupils lias been 30 ; the average attendance, 15. Miss Jewett remained with us until the 1st of May. Our scholars have perhaps made as good progress as we could expeet.
"I have charge of the Sunday sehool, which, when the other schools are in session, ranges from 60 to 100 pupils. There are comparatively few women in this church, but they make a pretty fair showing, reporting last year over $\$ 75$ contributed to the church luilding, the Native Missionary Society, and the Woman's Board. Our girls have generally made satisfactory progress in sewing. The girls we have had in our own tamily have also made progress in housewifery."

As to the Indian work in general, the missionaries say:
"Opening doors on everys side call for extension.-The progress of our work at Devil's Lake demands a white missionary at once there. The surrender of sitting Bull and his 'hostiles,' increasing the number at the several agencies along the Missouri River, emphasizes the call for more help. The seed-time of the gospel is when a people are humbled and waiting. How often has the plowshare of war broken the groand for this harvest of the gospel! Hence, now is the time to capture Sitting Bull's host for Christ.
"The recent death of the famous chief Spotted Tail removes one of the greatest barriers, if not the greatest barrier, to civilization and the spread of Christian truth in the central region of Dakota-land.
"The returned Poncas now have a home guaranteed them by the graves of their fathers. It is a beautiful piece of country, lying within 6 miles of the Santee Reserve. They are very anxious for a missionary. The objection has been that they are so few, but their numbers will be speedily enlarged from two sources-the return of many others from the Indian Territory, and the coming in of Dakota families connected with the Poncas by marriage or birth. A good many such are now among Spotted Tail's people. So that this furnishes one of the most favorable points for gathering a community of civilized Indians.
"What can we say more to emphasize these calls? It does seem that if the simple facts conld only be put before our ministers at home, and our theological students, they mast bura their way into some hearts at least, awakening the cry, 'Here am I, Lord, send me!
"Our school-work is going along well all over the field. At Devil's Lake it is in reality 'the school-house' that the church has built. The relation of our sohools to the grow th of a larger Christian character in our converts is now plainly seen, and more so from year to year. Those whom we educate are, on the whole, more steady and reliable Christians than those converted in adult jears and in their barbarism. The time has come for establishing a thorough system of schools for the whole Indian population. We must look to government to do this in large part; but the success of the goverument effort will depend much upon the aid that can be rendered by the missions. Probably the government would continue to ind it best to work through the missions in large part. But, however that may be, if our missionary societies wish to do so, they can really fashion and control the whole work by the better men and women they can bring into their service.
"It is time to call public attentiou to the fact, which must be plain to any thinking mind, that Carlisle and Hampton are not going to educate the Indian children of this country; nor would ten times as many such institutions even begin to do it, for there are 70,000 or 80,000 Indian childreu to be put in school. No; if we are really in earnest about educating the Indian we must plant school-houses by the thousand all over the Indians' own country. And while Hampton and Carlisle are doing a grand, good work, so far as it goes, yet, if they stand in the way of this larger work they had nuch better never have been. Without doubt, educational work tor the Indians must take a new start from this date; and it is to be hoped that our board and all the missionary boards will lead in this work, that it may bring a harvest into the kingdom of our Lord.
"New school facilities are needed at Peoria Bottom and Sisseton Agency. After eleven years of patient continuance, we have made a good beginning at the normal
training school at Santee. Now, the next step should be the building up of the station schools to such efficiency that they can be feeders to the central training school. As a school of higher grade, this cannot do a large work unless it is supplied with pupils from the several stations. Everything is now favorable for the advancement of our school-work, so that each part will be mutually helpful, and all work in to the greater end of evangelizing this people.
"In regard to our publications, it is to be noted that the Iapi Oaye, or Word Carrier, is this year finishing its first decade. We print now an edition of 1,500 , and it has a regular circulation of 1,200 copies to subscribers. Although we last year doubled the number of pages (from four to eight), and increased the price by half, it has not needed any more aid from the missionary funds than before.
"We cannot but mention the death of our beloved Mrs. Hall, wife of Rev. Charles L. Hall, of Fort Berthold, even thongh it occurred later than the statistical year for which these reports are made. She was a woman of rare qualities, and has been very useful in the work. She mastered the Dakota language with unusual facility, and spoke it well. When she went with her husband to that polyglot community at Fort Berthold she was able to reach many at once through the Dakota, before the other langnages could be learned. And she was a sweet and gentle friend, whose departure s felt deeply by all of us."

## no restriction by the government on religious teaching.

Since our last report, the United States Indian Department has modified its ruling, by which religious work on the reservations was restricted to the denomination which happened to have the nomination of the agent; and thus one great obstacle to the progress of the gospel among this people has been removed. It has been decided that "in future, in all cases except where the presence of rival religious organizations would manifestly be perilous to peace and good order, Indian reservations shall be open to all religious denominations, provided that no existing treaty stipulations would be violated thereby."

There is therefore to be no more interference with our work at Devil's Lake; where there seerns to be an open door which our missionaries have already entered; and we are free to extend our efforts among the Indians with Sitting Bull and those who followed Spotted Tail, as soon as suitable men and women offer themselves for this service.

Tabular statement of the Dakota mission.


## PRESBYTERIAN HOME MISSIONS.

The Board of Home Missions report sixteen persons under commission for Alaska, of whom four are preachers of the gospel. An Indian boarding-school for boys has been established at Sitka, which seems to be a great success. The Girls' Homs and boarding-school at Fort Wrangel were never more prosperous than at the present
time. Schools have been established among the Chileats, the Hoonyahs, and the Hydahs, and a hospital at Fort Wrangel.
2. We have established a school, with three teachers, among the Western Shoshones in Nevada. The reports from the same are very favorable.
3. We have continued the school at the Uintah Agency, where we have three teachers.
4. The school among the Navajoes has been continued nnder the direction of two teachers.
5. We have four laborers among the Moquis, of which one is a preacher of the gospel. The work among the Navajoes and the Moquis has been very much hindered by the want of suitable buildings and school appliances.
6. We have two teachers among the San Carlos Indians, where there are the best school buildings we have under our care. We are in great need of a male teacher and superintendent at this point, and are doing our best to obtain a suitable person for the position.
7. We have a pueblo boarding and training school for boys and girls at Albuquerque, New Mexico, where we have five teachers.
8. We have a school, with two teachers, at Jemez, another at Luguna, with two, and another at Zuñi, with the same number of teachers.
9. In the Indian Territory we have seven preachers, and thongh none of the schools are yet in our hands, these preachers are all deeply interested in the school work and helpful in that direction. These men distribute their labors among the Nez Percés, the Pawnees, the Kaws, the Otoes, the Cherokees, the Creeks, and the Choctaws.
10. We have a preacher among the Pimas and other tribes in Arizona, and another among the Puyallups, Nesqualies, and Chehallis in Washington Territory, but where the schools are supported entirely by the government or other parties as in the Indian Territory. We have also a preacher among the Ojibwas in Northern Michigan.
11. The schools, six in number, in Alaska are supported entixely by our board, while in Washington Territory and Southwestern Arizona and the Indian Territory they are not under our control, while of the others named some are aided by the governnent, contracting with us, and some others are aided through the Indian agents.
12. We have, then, fifty-one laborers in the field. Our expenses during the year for preachers, teachers, and school buildings have been $\$ 44,965.60$, of which $\$ 31,156.70$ were for educational purposes.

All of which is respectfully submitted.

## H. KENDALL.

WM. C. ROBERTS.

## BOARD OF FOREIGN MISSIONS OF THE PRESBYTERIAN CHURCH.

The Indian work of the board has been marked by some changes, and for the most part by satisfactory progress. The Rev. William P. Barker and his wife, for some years in the Seneca mission, were led to resign their connection with the board in the autumn on account of Mr. Barker's health. The kind regards and sympathy of their friends attend their withdrawal from this service. The Rev. Samuel M. Irvin felt constrained to resign the charge of the Omaha boarding-school, as the ill health of Mrs. Irvin did not permit her to engage in its duties. Mr. Irvin then accepted a temporary commission to visit and preach among the Iowas and Sacs, a remnant of the tribes for whom he had formerly labored as a missionary. About two hundred souls are still in Northeastern Kansas, but the number is lessening by removals to the Indian Territory. It is desirable that those who may remain in Kansas should be taken under the care of neighboring churches.

In the list of teachers as reported last year, Miss Ramsay has been transterred to Bogota, South America; Miss Baldwin and Miss McCay resigned for needed rest, with bhe warm regards of all who are acquainted with them; Miss Aungie, Miss Estill, and Miss La Flesche withdrew on their marriage. The new teachers appointed were Miss McCreight, Miss Hunter, Miss Fetter, Miss Bryant, Miss Adaline Ramsay, Miss Green, Miss Hall, Miss Cole, and Miss Richards. The last three returned to their friends after the fire at Tullahassee, with the kind regards and sympathy of their fellow-laborers. The stations occupied by the others are mentioned in the list already reported. Besides these laborers, the Rev. Messrs. Robert M. Loughridge, Morton W. Trippe, and Thomas W. Perryman, Mr. Homer W. Partch, and Mrs. Loughridge, Mrs. Trippe, and Mrs. Partch appear on the list of new missionaries, having been appointed during the last year. Mr. and Mrs. Loughridge spent many years formerly among the Creeks as nissionaries, and their return is warmly welcomed. Mr. Trippe leaves a pleasant field of labor in Western New York to enter on work for the Senecas, as pastor of the principal church, and to give a part of his time to the other churches, with the cordial approval of the Presbytery, and with encouraging prospects of useful work in a wide field. It is enconraging that two native ministers of the gospel and three native
licentiate preachers have been added to the list of laborers. Other natives as candidates for the ministry are referred to in the reports of four of the missions.

The arrangements for Mr. Trippe's labors in this mission were made under the direction of a committee of the Presbytery of Buffaio, and were approved by the Presby'tery. Its action was in harmony with the board's minute, as printed 'in the Annual Report of 1878, page 11, which is as follows:
"In reference to circumstances somewhat distinctive in the case of the Seneca mission, as well as in reference to the general superintendence of Christian work within their bounds, which our church recognizes as appertaining to the Presbyteries, the board decided to embody in a minute the policy it has always virtually pursued wherever practicable. It therefore agreed, "That correspondence be opened with the Presbytery of Buffalo, within whose bounds most of the work of the Seneca mission is situated, with the view of placing such work more fully under the supervision of the Presbytery or of its Standing Committee, the board to reserve, however, all appropriations of funds for the support of the mission, to be granted according to the state of its treasury, and upon estimates prepared by the mission as heretofore, but hereafter to receive also the approval of the Presbytery or its committee.'"
The same report of 1878 , pages 89 and 90 , contains the views of the board on the superintendence of missions to the Indians.

Marked evidence of the divine blessing on these missions has been shown by the additions to their churches of over one hundred new communicants, as reported iu the following table:

| Churehes. | Recoived on profession. | Whole namber. |
| :---: | :---: | :---: |
| Seneca Mission: |  |  |
| Cattaraugus | 7 | 112 |
| Allegany | 6 | 66 |
| Tonawanda. | 3 | 25 |
| Chippewa. | 10 | 72 |
| Omaha.... | 11 | 62 |
| Dakota: |  |  |
| Yankton Agency |  | 60 |
| Hill Chureb. | 2 | 40 |
| Flandreau. | 5 | 130 |
| Creek: |  |  |
| Wealaka. | 8 | 65 |
| North Fork | 3 | 31 |
| Seminole..... | 26 | 80 |
| Nez Percé: |  |  |
| Lapwai. | 34 | 178 |
| Kamia | 8 | 210 |
| Outstation at Deep Creek, W. T | 3 | 92 |

These returns include the statistics of the Spokan church, which was reorganized at Deep Creek, 16 miles from Spokan Falls, on the 12th of June, by the Rev. G. L. Deffenbaugh, with 89 members, formerly commuticants. To these, three were added afterward on examination. This church, and the two Nez Percé churches, are under the efficient charge of Mr. Deffenbangh. He is aided by the native minister and licentiate preachers; and these natire brethren may be expected to take a large part gradually in thre instruction both of the church members and of those who as yet are unevangelized.
In the educational work of these missions, the signal discouragement was the burning of the Creek schoel building at Tallahassee on the 26th of December. Through the favor of Provideuce no lives were lost, though teachers, scholars, and attendants made a family of over one hundred persons. The property belunged to the Creek Council. Some of the scholars were sent to Carlisle, Pa., at the expense of the govermment; about twenty are still under instruction at Tullabassee in temporary buildings; the others returned to their homes. The Commeil has decided to re-establish the school as soon as practicable, recognizing its past record as one for which the Creeks have reason to be highly grateful.

The attendance of scholarts in the Chippewa boarding-schonl at Odanah has declined, owing to the removals of some families, who took their children with them, and the desire of others to obtain wages for their boys in the public works now in progress. This school will probably be discontinued, unless soholars can be obtained from other Chippewa reservations, which does not seem probable. The question of the best place, Whether in the various tribes, or abroad, as at Carlisle and Hampton, or as at Cornwall, fifty years ago, for the boarding-school education of Indian children, is one of much interest. The distant schools possess certain advantages of separating the scholars
from unfavorable influences and giving them a more complete education in some respects. The schools in the tribes, costing less, seem better adapted to elevate the condition of the parents at the same time, and to prepare the children for their future life, and for supporting themselves in connection with their own families.

The Seminole boarding-school has an increased attendance of scholars, and a largely increased interest in the tribe, consequent uponits excellent management by Mr. Ram-say-and his wife and daughter. The Omaha school for a time was not encouraging, but latterly it seems to be well attended and doing well. The Nez Perce school, at Kamia, for men, especially as a means of training candidates for missionary service, and taught by Miss S. L. McBeth, aud the not less interesting school at the same place for women, tanght by Miss K. C. McBeth, have both been the means of doing great good to the Nez Percess. The school taught at Poplar Creek by Miss Dickson and Miss McCraight has made a good beginning, in the midst of some of the "wildest" Indians of the North west. The schools at Yankton Agency and vicinity are still well conducted and of good promise.

No returns are given of education among the Senecas, excepting of the industrial school of Mrs. Asher Wright, which is exerting a good influence, relieying want, and giving opportunities of Christian instruction. The other Seneca schools are a part of the common-schcol system of the State of New York. It need here only be stated generally, in closing these brief notices of the schools, that the Creek and Seminole councils for their boarding-schools, and the United States Government for the Omaha and Chippewa schools, defray a large part of their expense. The moneys so paid are not brought into the receipts of the board, being accounted for with vouchers to the councils and to the government by their official agents. The board reports only the payments, on account of these schools, which have been made from its general funds, as supplied by the churches.

The statistics of these schools are here tabulated:

| Schools. | Locality. | Class. | No. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| Seneca... | Upper Cattaraugus | Jndustrial |  | Mostly women |
| Chippewa. |  | Boarding | 36 | \} Of whom 26 are girls. |
| Omaha. | Near Omaha Agency | Boarding | 45 | Of whom 23 are girls. |
| Dakoka | At three places | Day ..... | 118 | Of whom 53 are girls. Mostly bovs. |
|  | At Poplar Creek. | Day | 18 | Mostly mors. 8 are girls. |
| Creek | Tullahasseo. | Boarding | 21 |  |
| Semintole.. | Wewoka | Boarding | 31 | Of whnm 3 are girls. |
| Nez Percé |  | Day | 28 | Mostly men and women. |

The plans of the board during the last year coutemplated the commencement of missionary work among two tribes, one of which was taken out of its charge; the other was the Winnebagoes, an interesting; partially civilized tribe adjoining the Omahas. In the case of the latter, varions causes led to some delay; but measures are now anthorized fur building a dwelling-house for the missionary. The Rey. William Hamilton's useful labors for the Omahas will be continued; and a new missionary, it is hoped, will be obtained for the Wintebagoes.

To the translation of the New Testament iuto the Creek language, for the use of adults never likely to learn English, Mrs. Robertson has continued to give a part of her time, and some of the books translated have been printed and are much prized. Mr. Loughridge is also giviug some attention to preparing a vocabulary or dictionary of Creek words, and hopes to translate the Psalms. It will uot, probably, be considered expedient to translate the whole Bible into a language spoken by so few people, most of whom must learn to use English; but the New Testament, the book of Psalms, the book of Genesis, and of Exodus, chapters $i$ to xx, might well be translated, for the benefit of those who will never learn any language but their native tongue.

In general, the foregoing accounts of Indian work show that careful and steady efforts have been made in various ways for the spiritual enlightenment of the tribes amongst whom these missions are conducted. It is a cause of thanksgiving that the blessing of God has so evidently rested upon these labors. To some of the churches the additions of new members have been quite encouraging. But greater progress should be earnestly sought for. Several tribes are yet unreached by missionaries of any church, and some already in part supplied need re-enforcement. The board lays much stress on the training of native ministers and teachers, and is thankful that some native converts have been received as ministers and licentiate preachers, while others are coming forward, as it is hoped, for similar services; but earnest white men are still called for, especially ministers, and but few seem to feel that this call is one addressed to themselves. It is less difficult to obtain the services of well-qualified ladies as teachers. Recognizing the critical condition of many Indian tribes, who must soon
become settled and industrious, or else pass into a condition of almost hopeless vagrancy, the board would gladly be enabled to extend its work for their Christian civilization, and especially for their conversion to Christ-the true means of any valuable progress in civilized life. The past history of the missions of the board abundantly attests the wisdom and the good results of its plans and labors for the welfare of the Indians.

The Indian agencies for which the board made nominations are now but four: the Pueblos and Moqui Pueblos, in New Mexico and Arizona Territories; Uintah Valley, in Utah Territory, and Nez Percé, in Idaho Territory, occupied respectifely by Messrs. Thomas, Sullivan, Critchlow, and Warner.

## BUREAU OF CATHOLIC INDIAN MISSIONS.

In consequence of the distribution of agencies, as made under the Peace Policy, some 80,000 Indians, either Catholics or claiming to be descendants of Catholic parents, and being in sympathy with the Catholic Church, have been placed nuder the civil, and, to a great extent, the spiritual control of Protestant churches. The ample and various means of influence put at the disposal of these churches, and the instructions given them to use all their efforts to Christianize as well as civilize such as are intrusted to them, having placed the faith of those Indians in imminent danger, the Bureau of Catholic Missions was, at the request of the bishops who have the responsibility of their souls, instituted as a means of counteracting such danger.

The object of the bureau is to defend, protect, and promote before the government at Washington the religions and moral welfare of all Catholic Indians of the United States, as well as of all such as desire to become Catholics. It endeavnrs to secure for the Catholic church the civil control of the numerous agencies to which the Peace Policy gave her a right. It presents and advecates before the departments the wishes and requests of the bishops and priests who are interested in Indian missions, and the grievances and petitions of the Indiaus. It takes particular care of the agencies which have been assigned to the civil control of the Catholics, and, keeping itself posted as to their civil and religious administration, it endeavors to settle the difficulties which may, from time to time, arise at said agencies.

Its attention, however, is more particularly engaged in the establishment, care, and direction of government schools among the Indians. After securing a sufficient government support, it employs for such schools teachers whom it has obtained trom the respective Indian ordinaries, directs them, and imposes upon them the same conditious that it has accepted from the government. It is thus enabled to establish a uniform system among all the schools under its charge; and these schools being under the immediate supervision of the priests, brothers, or sisters, the religions and moral culture of the pupils is provided for, and they thus have a large share in the foundation of our Indian missions.

So far the bureau has succeeded in securing from the government the control of 14 boarding-schools of this character, as follows: Two in Oregon, 4 in Washington Territory, 3 in Idaho and Montana, and 5 in Dakota, with four day schools, a hospital, and a model-farm school, at which there are over 400 pupils in attendance. Attached to these schools are dozens of mission stations, from which some 20,000 Indians derive the benefit of a solid Christian instruction and training. These schools cost the government, annually, in cash and supplies, between $\$ 40,00_{0}$ and $\$ 50,000$.

The work of the bureau involves expenses. It is a regular administration, which requires not less than two persons in constant attendance at Washington, entitled to personal sapport, with suitable offices, printing, stationery, \&c. Besides, Indian missions need direct assistance from the bureau. For instance, some four or five new missions are just being started among the Chippewa Indians. These missions have no means of their own, and a couple of thousands of dollars from the bureau would be a great help to them, and if adequate success meets our anxious and earnest exertions they must have it. Other missions are in contemplation for the Sioux in Dakota, as soon as the country is opened to us. Several thonsand dollars could be used there to great advantage. New missions could be commenced in several other places if only means were at our command.

The Indian can be civilized and made a useful citizen within a very short period, and the Catholic Church is the institution that is best fitted to do it, if she is only helped by her children everywhere. She needs it (help) for the preservation of the work already done. Somebody must attend to it and direct it from Washington, otherwise proper government support for our schools will soon cease, and the good that has been done the Indians will be lost; but she needs it especially for the work yet to be done. So far only seven agencies have been provided with Catholic schools and proper missions. Some thirty more, largely composed of Catholics, remain to be attended to, and for them missionaries, mission buildings, and schools should be provided at our expense and without delay.

We feel much pleasure in recording the fact that the objectionable ruling adopted last summer by the Indian Office, by which only one religious denomination was allowed on any Indian reservation, was reversed by the houorable Secretary of the Interior (Schurz) in the course of last winter. The new ruling reads as follows:
"In future, in all cases, except where the presence of rival organizations would manifestly be perilous to peace and good order, Indian reservations shall be open to all religious denominations, provided that no existing treaty stipulations would be violated thereby."

Though this ruling leaves something to desire, it is, in our judgment, a great step in the right direction, which we have been advocating for years, and for which we feel grateful.

## ALASKA:

## Letter of Rev. A. L. Lindsley, D. D.

It belongs to this great and powerful nation, which is the acknowledged supporter of the rights of man, to extend the blessings of civilization to the aborigines of the centinental territories which have fallen within our boundaries. Once they might be counted by millions. Their diminution has provided room for our conntrymen. And yet had they been guided to lay hold of the elements of civilized life, and their fingers taught to mold and manipulate them, the much vexed Indian question had been long settled, and quiet and prosperous communities would have added to the national wealth, reflected credit upon national statemanship, and forestalled forever the disbonor which now stains our annals in consequence of the utterly unjust and rapacious treatment of these ignorant and depressed people.

Fair proofs and au abundance of them, altogether producing a tide of evidence overwhelming all dissent, are at harid. But, unfortunately, in the dust and din which rise in the discussion of a vexed question, the judgments of many are so confused that they are incapabte of forming a correct conclusion. Nevertheless these proofs are derived from palpable and visible data, showing the material advancement of the Indians, who have been left to prosecute the simpler arts of civilized life without the disturbances and agitations created by the threats and intrusions of lawless "white" men.

Among these proofs I cite a few within the circle of my personal knowledge, which are as incontrovertible as that the harvests, which are just being reaped, are the outcome of foregoing tillage. I refer with confidence to the Indians of the Warm Springs Reservation, and remind you of the loyalty, courage, and skill of the band of scouts formed among them, who were the real conquerors in the Modoc War. Their gardens, farms, and dwellings bear witness to their capacity for progress and self-support. They illustrate two great principles in political economy. They are both producers and consumers.

I also designate the Yakima tribes, who have made the most substantial improvement, which I affirm on the same visible and palpable grounds. This conclusion would not be doubted if white men had been content simply to let the Yakimas alone.

A similar confusion is spread over the present condition and prospects of the Nez Pércés. Yet a creditable advancement is being made among therm, which needs only tranquillity and fair treatment in order to produce results which will be satisfactory to the most exacting, as they are now in a very high degree satisfactory to all reasonable people.

One more illustration must suffice. Only a few years have passed since the appointment of suitable teachers among the Puyallup Indians, and we have since stationed a missionary among them. Formerly their ignorauce aud thriftlessness excited ouly contempt or hostility among the whites. They, like other Indiaus, would not work, except when hunger compelled them. A great change has taken place. Now the men are continuously employed in various departments; and the farmers and hopraisers in the valley testify that they are a better dependence than the ordiuary run of so-called white laborers. The women are useful in kitchen aud laundry work; and the children are as busily employed as the boys and girls of white settlers. General J. W. Sprague, superintendent of the Northern Pacific Railroad, formerly skeptical concerning the improvement of Indians in general, takes pleasure in stating the results of his own observations on this point. In constructing the railroad through the $\mathrm{Pu}-$ yallup Valley, he favored the employment of these Indians and watched their habits. The uniform testimony of the overseers was, without any equivocation, delivered in favor of the Indian workmen, in points of diligence, promptness, and endurance. They justly attributed their ability to do hard work to their temperate habits. But I remember when they were a drunken set, besotted by brutalized "white" men. At the camps and mills, in fishing and on their own farms, or in the fields of others, they are as usefully employed as any class of white men in the same circumstances, and
their habits of industry and average morality will bear comparison with that of any class in the country. All this has been brought abont by two or three causes: First, fundamental; instruction in common-school branches, in moral and religions duty, and in the most useful manual arts. Second, awxiliary. The government's just and humane policy culminating in the land endownment, a homestead for each family, thereby encouraging thrift, economy, and provision for the future, with the near prospect of citizenship.

Here is the solation of the vexed Indian question. It is expressed in a few words, but they contain all that is vital, like the oxygen in the air we breathe. This plan, faithfully executed, provides a safe, speedy, adequate, and economical remedy for all the difficulties, and removes them out of the way forever. Let intelligent and beneyolent men and women study it, and then make their influence felt in supporting it. Other once-promising plans for managing the aborigines have been tried, and without due effect. An opportanity, unembarassed by many of the occasions which create disturbances and provoke hostilities in the States now offers itself in Alaska.
May we not ask for the introduction of the new plan, which will conserve all interests, and maintain the national honor? It is very simple. It provides first of all for the introduction of law, and courts to execute it. And in this provision every inhabitant of Alaska should be treated with equal justice and held equally amenable. This will exact upon the administrators of the law a due regard for equal rights, in the arlmirable language of the Constitution of the United States, without regard to race or color, or previous condition of servitude. The faithful exeention of this simple provision will destroy the most fruitful source of difticulties between white settlers and the Indians.
The sense of wrong embittered by injustice, without hope of legal redress, in the Indian mind, and emboldening the "white" transgressor, has led to many an Indian outbreak and expensive and bloody war. The facts upon which these conclusions are based are indisputable, and so notorious as to need no rehearsal here. Since; however, this policy has never succeeded, we are justified in the adoption of another and more promising expedient.

The locality is highly favorable for it. This distant Territory presents very few attractions to men of business and none to "white" settlers. The "whites" who dwell there, or make voyages thither, or transact business with them, all concur in asking for the introduction of manicipal regulations, and with one voice demand that an classes of inhabitants shall be held amenable to the same law, and that they shall be treated with the same justice and equity.
Another provision for the welfare of the future generations of Alaska should no longer be neglected by the government. We refer to education in common schools. No defense of primary education is needed at this day for the "white" children of the United States. Can any sound reason for withholding it from other children of our country be given? We assume that the educational policy of the United States rests upon an impregnable basis, and hence infer that the expediency of its introduction in Alaska will not be seriously disputed. The capabilities of the native Alaskans justify this provision for their enlightenment. They petition for it with some just appreciation of the benefit, with earnest and persistent desire, and with entire unanimity.

The suggestion of this provision is sustained by a condition of popular sentiment unparalleled in any other part of our country. The parties just referred to as sustaining the applieation of the before mentioned provision are equally as favorable to the introduction of schools and churches among the zatives; and their unanimity in the advocacy of this provision is quite as great, if not as earnest.

There lies before me the expression of these opinions in answer to a series of questions addressed to leading men of various pursuits, who are residents of Alaska, or acquainted with its condition, and its wants; aud their views are reflected in many places in this report, and concentrated in the two provisions above mentioned.
But there remains another consideration. The Territory of Alaska is neither bankrupt nor poverty-stricken. It costs nothing worthy of naming to snstain our sovereignty over it. Its inhabitants receive no stipends. Its natives receive no annuties. And yẹt it pays inte the United States Treasury over $\$ 300,000$ per annum, a gross sum of more than $\$ 4,000,000$ since its purchase.
We humbly ask for the appropriation of a very small portion of the annual income derived from Alaska, in order to extend the reign of just and equitable laws over all its commonities, and to visit its various families with the benign influences of modern civilization.
If these consummate facts are without avail, no eloquence can strengthen our appeal; no reasoning can lend it conviction; no philanthropy can incline or persuade. We confidently commit the case to the judgment and conscience of the American people, in the august capaeity of the Government of the United States.

Submitted with the highest respect, by your fellow citizen,
Portland, Oreg.
A. L. LINDSLEY.

## JOURNAL OF THE ELEVENTH ANNUAL CONFERENCE WITH REPRESENTATIVES OF MISSIONARY BOARDS.

## Washington, January 12, 1882.

The conference of the Board of Indian Commissioners with the representatives of religions societies engaged in missionary work among Indians, convened at $10 \mathrm{a} . \mathrm{m}$., in the office of the Board of Indian Commissioners. Present: Commissioners Clinton B. Fisk, Wm. H. Lyon, J. K. Boies, Ww. McMichael, and E. Whittlesey; Rev. John O. Means, D. D., secretary of the Board of Commissioners for Foreign Missions; Rev. H. L. Morehouse, D. D., secretary of the Anterican Baptist Home Missionery Society; Rev. J. C. Lowrie, D. D., secretary Board of Foreign Missions of the Presbyterian Church; Rev. Henry Kendall, D. D., secretary of the Board of Home Missions of the Presbyterian Church; Rev. M. E. Strieby, D. D., secretary of the American Missionary Association; Rev. Grindal Reynolds, secretary of the American Unitaxian Association; Richard T. Bentley, Societey of Friends; Rev. Sheldon Jackson, D. D., superintendent Indian Missions Presbyterian Chureh; Rev. C. C. Painter, Rèv. Rush R. Shippen, S. C. Armstrong, Lient. R. H. Pratt, U. S. A., Hon. John Eaton, Commissioner of Education; Hon. G. W. Mayppenny and A. B. Meachann, Ute Commissioners; Howard White, Levi K. Brown, and Cyrus Blackburn.
The meeting was called to order by the chairman of the board, Clinton B. Fisk, and opened with prayer by Rev. G. Reynolds.

General Fisk. It has been the custom at the opening of this meeting to take up the reports of the religious bodies who nominate agents and conduct schools and missionary work at the various Indian agencies. But this morning we are invited to go at once to the Capitol and unite with our Presbyterian brethren in meeting with the Committees on Indian Affairs from the Senate and House of Representatives, who will give audience this morning to a committee appointed by the General Assembly of the Presbyterian Charch: And as their mission to the Indian Committees is in entire harmony with our work, the chairman of that committee, Mr. Wm. E. Dodge, would be glad to have this entire body go with them to the Capitol and there give utterance to any thoughts which we may wish to express. That committee presents a memorial whose closing paragraph is this: "For Indians we want American eduation, we want American homes, we want American rights. The result of which is American citizenship."
These are the needle guns which they propose to fire off at the two committees this morning, and it would be interesting for this body to hear what they have to say, and we may be called on to give our own thoughts also. They desire to meet with the Secretary of the Interior and Commissioner of Indian Affairs, and request as to arrange for that. Will it be to the pleasure of this body to accept the invitation?

A motion to accept the invitation having been carried, the convention adjourned until $2.30 \mathrm{p} . \mathrm{m}$.

The convention then met at the Capitol in the room of the Senate Committee on Indian Affairs, the committees of both houses of Congress being present and Senatar Dawes presiding.

The following memorial was read by Justice Strong, and addresses were made by Hon. Wm. E. Dodge, Rev. John Hall, D. D., Rev.'s. R. Riggs, D. D., General S. C. Armstrong, Capt. R. H. Pratt, and others.

## A MEMORLAL ON INDIAN RIGHTS, INDIAN EGDUCATION, AND INDIAN HOMES.

To the President of the Trited States, the Secretary of the Interior, together with the Commissioner of Indian Affairs; and to the Senate and House of Representatives in Congress assembled:

The General Assembly of the Presbyterian Church, at its meeting in Madison, Wis., in May, 1880, was pleased to constitute a committee of seven to memorialize the government on the subjects of Indian education, Indian civilization, and Indian rights. That committee had the honor of a hearing from the President of the United States, the Secretary of the Interior, and the Indian Committees of both houses of Congress.
But as the resplts we desired were not accomplished last winter, the General Assembly thought good to continue and enlarge this committee. We, therefore, come again, charged with the duty of urging upon your consideration, and for your definite action, certain measures which we deem necessary to the civilization of our Indian tribes.

First of all, we have to express our gratification with the wise and dimely utterances of the Chief Executive of the nation and heads of the departnents on the questions of Indian rights, Indian homes, and Indian sehools. We most heartily indorse the Pres-
ident's declaration, that for the attainment of these objects, for the civilization and uplifting of our Indian peoples, until they can be absorbed into the mass of our population, there is imperative need of legislative action; and also his recommendation that Congress make liberal appropriations for Indian education.
The honorable Secretary of the Interior, in his annual report, has been pleased to say, "The Indian question, as it is called, has lost nothing of its interest and importance." And then he adds: "All who have studied the question unite in the opinion that the end to be attained is the civilization of the Indians, and their final absorption into the mass of our citizens, clothed with all the rights, and instructed in and performing all the duties of citizenship.

How shall this end be reached ? 1st. By extending to him the protection of the law, as an individual. The aboriginal owners of the soil are now the only class in this republic who have no individual rights which any man is bound to respect. From various localities Indians are appealing to Congress for the protection and restraints of law. 2d. By guaranteeing to each individual Indian a home and the means of sustaining himself by the proceeds of his own labor. And 3d. By giving him the benefits of education, as indispensably recessary to proper enjoyment of personal liberty and private prosperity.
For the education of the children and jouth of this republic we are annnally expending, both from public and private resources, fabulous sums of money. And wa count it well spent. In like manner, if the fifty thousand Indian children of this country are ever fitted to take aplace among our own children, and to be absorbed into the mass of our citizens, they must be educated up to it. To do this will cost money. And under the peculiar relations at present existing between the majority of the Indian tribes and our people, the great part of this burden rests upon the general government. In the language of secretary Kirkwood, we say, "Money wisely expended for these ends will be well spent; money withheld from these ends will be extravagance." If the city of Philadelphia, with its 800,000 people, can easily educate ita 105,000 children, how much more easily can the vation, with its fifty millions of people, undertake to educate its 50,000 Indian children.
This committee, together with the large and influential charch which we have the honor to represent, have no doubts in regard to the possibilities of the Iudians becoming edueated: civilized, and Christianized. What was regarded by many, only a few years ago, as an experimeut, has alreaby passcd into a generally admitted fact. Indians, not of one tribe alone, and in one locality, but of many tribes all over the country, even up to the far-off Alaska, are stretching out their hands to us for our education, our civilization, our language, and our Cliristianity.
Education is sought to be accomplished by day schools and boarding schools located among the Indians, and training schools established for the Indians in civilized counmanities, and more or less remote from Indian reservations. The members of this committee have some practical acquaintance with all these forms of work. Eachone, we believe, has its necessary place. Of the latter we have now in successful operation training schools at Carlisle, Pa., and Forest Grove, Oreg., and 90 Indian youth are students at the Hampton Institute, Va.
These schools have been established so recently that only in part are the results yet manifest. But enough is seen already, in the waking up of an increasing interest in the education of their children in many widely separated tribes, and also in stirring up our own people to an intelligent and practical sympathy in this work, to commend it to the largest liberality on the part of our government in the appropriation of funds. This committee not only heartily commend the work already done in this way, but respectfully suggest to Cougress the authorization of the establishment of other similar schools at military posts which have been vacated, or may be vacated, in different parts of the country.
The bill presented by Mr. Pound, of Wisconsin, would probably meet the present needs, in place aud buildings, for the schools in civilized communities remote from reservations; and in our opinion five or more additional schools of this class should be established at once. In no other way could these nnused buildings and reservations be made so useful to the nation.
But in the event that five additional schools of this kind are authorized by the present Congress, each with the capacity of 300 scholars, they all will provide for less then one-twentieth of the Indian children of proper school age. Leaving out the Indians of New York, whose education is provided for by the State, and those of the so-called civilized tribes of the Indian Territory, whose education is measurably provided for by themselves, we have at least 35,000 Indian children, who must be educated on their reserves, in day schools and boarding schools, governmental and missionary, or they will grow up Indians as their fathers have been. This committee is decidedly of the opinion that our government cannot afford to raise any more, Indians. Of this 35,000 a small percentage, perhaps one-fifth, have been already gathéred into the schools on the different reservations. But the work that remains to be done is of sufficient magnitude to demand the most liberal provisions on the part of the
government. The present existing schools should be placed on the best possible basis for the accomplishment of the desired results, and others established until every Indian child and youth has not only the opportunity of edueation, but, by some means, is brought to partake of its advantages.
In about a dozen treaties, made and ratified by the government iu 1868, with as many different tribes, the educational clause inserted in each one, pledges the Indians to compel their children, male and female, between the ages of six and sixteen, to attend school; and pledges the United States Government to ereet a school-house and employ a teacher for every 30 children who can be induced or compelled to attend school. And these provisions are to extend not less than twenty years.

The Indians embraced in these treaties aggregate between 60,000 and 70,000 ; and the children of proper school age number 12,000 or 14,000 . It requires but little arithmetic to show that, after deducting all that has been expended by us for the education of these people in the past fourteen years, the government is legally and morally indebted, under these treaties, in the amount of more than twenty millions of dollars. Is it not time we should begin to pay our debts?

We are very confident that we express the wishes of all the Christian churches in this land, as well as of all honest men, when we ask Congress to appropriate a million and a half of dollars for Indian education, to meet the yearly obligation resting upon us from these treaties.
Then there are at least a like number of Lndians with whom we have no suclu binding agreement, and yet whose children we cannot affiord to let grow up in ignorance, for whose benefit another million and a half of dollars should be appropriated. The city of New York appropriates three and a half millions in 1882 for the education of ite children, and surely the nation's Congress can appropriate a like sum for the education of its Indian wards.
Our committee, pereeiving to some extent the maguitude of the work to be accomplished, are quite sure that it will not, and cannot, be done to insure the highest results withont the erection of a special Board of Indian Education. We, therefore, respectfully recommend the appointment of a superintendeint of Indian education, the man to be selected from the best and most akillful educators of the country, and to have associated with him as many assistants as mar be necessary, and all to form a Board of Indian Education, to be directed and governed by such regulations as Congress may prescribe.
In our memorial of last winter we urged upon Congress the necessity of a good land-in-severalty law. The needs for such a law are increasing. Commissioner Price, in his report, has given us abundant testimony on this point. After mentioning a number of tribes, or parts of tribes, where they have been importuning the government for years to give them good titles to the land they occupy on the reservations, he adds: "The reports of nearly all the agents show a similar state of things existing among the Indians at their respective agencies. The Indian wants his land allotted to him. He wants a perfect and secure title that will protect him from the rapacity of the white man."
This is certainly a reasonable demand on the part of the Indian. The granting of it will be a reasonable and easy thing to do.

As both the Secretary of the Interior and the Commissioner of Indian Affairs have fully and fairly argued this point in their annual reports, we may well submit the testimony and rest the case, believing that Congress will not fail to perfect the required legislation.
For Indians, we want American education! We want American homes! We want American rights! The result of which is American citizenship!

WM. E. DODGE.
JOHN HALL.
HOWARD CROSBY.
SAMUEL M. MOORE.
WILLIAM C. GRAY.
S. J. R. McMillan.
william strong.
BYRON SUNDERLAND.
R. H. PRATT.

SHELDON JACKSON.
STEPHEN R. RIGGS.
Washington, January 12, 1882.
The convention then called upon the President with the Secretary of the Interior and the Commissioner of Indian Affairs. The same memorial was read by Justice Strong, and the reading was followed by several short addresses. The President replied with kind and earnest words, assuring the convention of his deep interest in the matters to which his attention had been called.

The convention reassembled at half past two in the afternoon.
General Fisk. We are glad to welcome our old Commissioner of Ipdian Affairs, Mr. Manypenny, and also Mr. Meacham, the editor of the Council Fire, both of whom are members of the Ute Commission. Since wemet, General Whittlesey has been made a member of the board. We shall give up the meeting to the societies who are engaged in school or religious work among the agencies assigned them, or among the Indians anywhere, and we shonld be glad to hear from Mr. Manypenny and Mr. Meacham touching matters among the Utes.

Dr. Strieby. The reading of these reports has sometimes, perhaps always, been interesting, but sometimes it has been pretty long. We cannot continue this joint session more than this afternoon, and as the secretary of the board has these reports printed, and they will appear in the annual report of the board when made, I question whether there cannot be a better use made of the afternoon than in going over these reports.

Dr. Mpans. Our work is among the Dakotas. We have missions at four stations, and are extending them a little, our stations being at Sisseton, Santee, Fort Berthold, and Fort Sully. From the latter we are extending the work to Standing Rock, and from Fort Berthold to Devil's Lake. There are a large number of teachers employed, of whom there are 14 lady teachers in connection with the various schools. Our expenditures last year were a little over $\$ 20,000$, of which sum more than $\$ 13,000$ was for educational work. It is hoped that many more teachers and preachers will be educated at our chief center, Santee, where there is a normal school for the education of teachers and preachers. It is our hope that as the work extends it will be done by Indians trained to the work. Among the signers of the memorial are men educated in our schools, and members of churches connected with our mission, and they have been very successful in work as Christian ministers and teachers.

At Mr. Bentley's request the annual report of the Society of Friends was read by Mr. Brown. It will be found in the appendix.

Mr. Brown. I visited the Iudians in Nebraska last summer and found them progressing favorably. Indians were employed in almost every department; the mail agent was an Indiau, and everything seemed to be going along very nicely. All weredesirous of having the land allotted in severalty, and many were locating on farms and successftully cultivating them, and had homes which were kept in nice order and would compare favorably with those of white men. I saw many farms in a high state of cultivation, and supplied with cattle and horses, reapers and mowere, and all kinds of farming implements. On the whole we thought they were making very good progress.

Mr. Blackburn. We have been much gratified with the meeting so far as it has goue. There seems to me to be now great canse for encouragement. As a small society we have been working for the good of the Indians many years. We were among the first. We made a treaty with the Iudians when we tirst came to this country that remained 50 years without violation. We also undertake work among the Indians of New York. Now, it appears to me, we are all acting together in this work. If I had undertaken to put upon paper my own thoughts on the subject, I could not have written down feelings and sentiments more to my mind than those I have heard to-day from the Presbyterians, who seem to have the field for to day; and I am glad they have. They are certainly on the right track, aud we can all go on together, and I trust we may soon accomplish these two ends-get money to educate the children, and establish Indians in the States. There is nothing less than giving them titles to lands that will retain them in the States. But if they can get this title to their lands inalienable for twenty or twenty-five years, civilization will surround them, and the Indian question will be settled. There is no trouble with Indians where they are surrounded by civilization, and that civilization knows they cannot be removed. If they come to that point the matter will be settled.

Dr. Reynolds. Our work has been very small in the past, and this year it has been nothing. The tribe of Utes that we were in charge of had as we felt a most admirable agent, but he left (you heard him two years ago) because he was utterly hopeless of getting any arrangements effected that would do anything for the civilization of the tribe. Mr. Meeker was put into the place, and we all know what lamentable results followed. As a consequence the tribe has been put into Utah, and, after correspondence with Commissioner Price, I am informed that nothing can be done there until next spring. Mr. Manypenny and Mr. Meacham say the same. We have corresponded with the agent and he is of the same opinion. I think Mr. Danforth was one of the best men who have been sent to that tribe, and I believe if he had staid there would have been no war or massacre. If it is in mortal power, I shall take more care of those Utes this year.
Mr. Manypenny. The southern Utes were that portion of the tribe whose affairs I was appointed to settle. They are still in Colorado. The question raised is whether enough arable land, which is irrigable, can be found to give these Indians the amount of land which they are entitled to. The Uncompahgre and White River Uter are bath
in Utah, and Mr. Meacham will speak about them. I have a great admiration for the southern Utes. I spent a whole season travelling among them. I never saw men more obedient than they, notwithstanding the Denver and Rio Grande Railroad was going through their reserve without having made any arrangement with the Indians for compensation for the right of way. The Indians talked about it and said they ought to have compensation; but I advised them not to interfere aud they did not. Their conduct was commendable. They are wild men. They have never cultivated a foot of land and they are not willing to, although they have signed this agreement to take land in severalty. I do not know when the light will break in upon them. With all my conversations with them, stating what was the object, and what was to be the effect of the survey, and telling them that they ought to make their selections, I never got one of them to take hold. They think the Great Spirit will attend to that. There has been no educational or religious work among them.

Mr. Shippen. Who is agent?
Mr. Manypenny. Mr. Page has been, but he has been removed recently, and I do not know who is in his place.
General Fisk. How many are there in the tribe ?
Mr. MANYPENNY. About 900. The three bands together will not exceed 3,000.
Mr. LYON. What is the quality of the land to be assigned to them? Could an Ohio farmer live upon it?

Mr. Manypenny. I selected all the land in the valleys of several rivers. That strip is 15 miles wide and lies below the Brunot purchase. The railroad goes right through from 30 to 50 miles, and runs to Durango, which is a new city a jear and a half old. There is but one sentiment among them, and that is to get rid of the Indians. I avoided discussion, although they abused me in the papers about making those surveys. When the season is favorable these valleys will produce abundant erops. Wheat and loarley can be raised, but I do not think corn can be successfully cultivated: I didn't see any corn that I thought well of. But nothing can be raised without irrigation.
Mr. Sheppen. Do the Indians understand bow to irrigate?
Mr. Manypenny. They do not understand anything about that. But I have found many whites whe do not understand it yet. It is a science to be worked out.
Mr. Lyon. Could your best farmers in Ohio be induced to go there and try to get a living ?

Mr. Manypenny. If I were a young man I would be willing to go there and risk it, but I should want to know that the streams were certain all throngh the summer. Some of them I do not feel sure of.

Mr. SHIPPEN. Is not this irrigation quite expensive?
Mr. Man ypenny. Well, irrigation is not very expensive, but it is expensive if it is not taken care of. In flood time, unless a man understands it, there will be great breaches made in his irrigating ditch, and if a ditch is destroyed at any point it is costly to repair it, and there is a failure of the crops resnlting. I fear we will not find a sufficient amount of land to assign to each Indian what he is entitled to. We think the amount is too much and should be reduced. The agreement provides that each head of a family slall have 160 and each single person 80 acres of arable land, and also the sama amount of grazing land. It is a serious matter to find all that.

Mr. Meacham. The White River Uies, mumbering 665, have been removed to the Uintah Reservation in Utah. They are not by legal form consolidated with the Uintahs, but are placed upon their reservation. The Uintah Agency is assigued to the Presbyterians and is under the charge of a very worthy man, Mr. Critchlow. The Utes went there with great reluctance. Afterwards they weut back to Colorado to hunt, and probably there are not more than 20 or 30 at Uintah to-day. They will probably return, but they are ready to fight if they find provocation. But they are good people, and if the government does as it agrees to they will settle down. On the first proposition to take lands in severalty not one consented. I proposed that they take wagons, farming implements, \&c., but the head men said no; we will go and hnut and maybe we will come back and maybe not. The trouble was the supplies promised were not on hand at the time, and that placed the commission in an wwward position. Whether the supplies have got there yet I do not know. But before I left 18 or 20 men came ont from the rest and said, We want wagons and implements and farms and schools. So a break has been made.

They are consolidated in fact with the Uintahs, who are very far advanced in civilization. These Uintahs have become almost self-supporting under the management of Agent Critchlow, who has been there for twelve years. Nearly all have farms. No blankets or paint are seen among thein. The injertion arnong them of these wild Utes is a problem, and whether Agent Critchlow with his small fund can manage it or not is a question. If he has funds and is supported by the government he can. His society should see that his salary is raised. If he cau remain and is fully sustained, his civilized Indians will lead the White River Utes to civilization. It is a fine country; no irrigation is noeded.

The Uncompahgre Utes were not under my direction, though they are uow placed very near the Uintahs. I spent last year with them. There are a number of first-class men among them, and they are ready for civilizatiou. They want ditches aud honses and farming implements, and they want them now. There have been several efforts made to remove Agent Berry, but the commissioners have opposed it, for he has special fitness for the work. I hope he will be sustained, and that the appropriationsmade by Congress will be sufficient to set his people at work.

You all know who I am, and what I am doing as editor of the Council Fire, some copies of which I have left on the table here. I do not work under any special direction except the direction of God Almighty to work for the Indians, and my term of service is for life. I beg you not to consent to the abandonment of this church policy. Instead, see to it that these men shall have the opportunity to nominate God-fearing men as Indian agents. If you turn the Indians back again to the army or the politicians, you give them up. This policy is right. It has advanced the work of civilization more in the last twelve years than all the time before. I hope there will be no thonght of abandoning this principle. If this body representing the religious people of the United States go to those who have the power to say whether it shall be continued or not, you will succeed. A man with God on his side is always in the majority. And the policy ought to be strictly adhered to, and not be let go, a little here and a little there. Place the whole responsibility upon the churches and insist that they do it, and they will do it, and will solve the Indian problem. But if you grow faint and give it up uow, there are many hearts that will grow sad.

Dr. Strieby. I have little to say about our Indian work. It is very small in its educational and missionary aspects, but the board is disposed to do more in the future, awaiting favorable opportunities. The details of these missions and works that we are having are, of course, important; but I think we have come to a crisis in the affairs of this Indian policy, and that there are things in regard to the outlook which should be taken up and discussed. I think the whole drift of snggestion to-day is very hopeful; I think a good educational superintendent should be appointed; I believe that this board should be continued with power; and I believe, in regard to the question whether the religious bodies are to have anything to do with nomination of agents, that you should either let us out of it altogether or give us the whole responsibility. I believe that if we shall push these points we shall do more than by just listening to these reports, however interesting.

Dr. Kendall read the report of the Board of Home Missions of the Presbyterian Church, which appears in the Appendix.
Dr. Jackson. I think some time there should be a discussion in this body with reference to the redistribution of agencies among the churches. Some denominations have become discouraged and have dropped out, and others are desirous of obtaining agencies. I should be glad to speak about Alaska, which I have recently visited, when you have time to hear about it.

Dr. Moremouse. Our work is substantially the same as last year. The ageut at Nevada is doing finely, the school is prospering, an irrigating ditch has been completed, and the Indians for the first time will be brought to the performance of agricultural work. The remains of late Agent Spencer were buried at the agency, the Indians saying that if his body were left there among them they would abandon their old methods of burial and adopt the Christian method; and so his widow consented to the remains being left there. That is one of the beginnings of civilization. I do not know how fully they have performed their promise in that direction. Work in the Indian Territory is going along finely. We have had eleven teachers and missionaries under appointment, and we have been advancing the work among the civilized tribes and the Sac and Fox. My sympathies are enlisted for the Yumas, who have no reservation, are a noble body of Indians, and are without care from the government; and we are prepared to assume the nomination of an agent, and attend to religious and educational work among that people, provided an arrangement can be made whereby they can receive attention from the government. Not leing on a reservation, they have no care from the government. I wish a clause might be inserted in some bill for their benefit; I am in faver of the broad educational features that have been suggested; and, inasmuch as that old fund for education has been exlausted, I wish provision might be made by Congress so large that the question should not recur every year or every two years or three years. Several millions should be sulject to the disposition of the Secretary of the Interior, or the Board of Indian Commissioners, in consultation with the Commissioner of Indian Affairs, to be used in their discretion to cover the educational work among the Indians for ten years to come.
General Fisk. I understand that Agent Tiffany, who is with us, has had on his hands one of the most difficult problems to solve in Indian management, and that he has been successful in quelling a great disturbance. He has built the best school building I have seen at an agency, and the Indians have been making the adobes themselves.
Agent Tiffany. I can only say that I think that this Indian problem can be settled
and determined only on the principles spoken of. In my annual report I have tried to show that that kind of civilization that goes to the Indian with a whisky bottle, and a gun, and an oath, is the kind of civilization that the Indians don't want and. won't have. I know that only missionary work can be done, as the main thing is to influence life and character, and that an agent will succeed only as he is imbued with those principles. I was told that I could not get the confidence of those Apaches, but I believe no one has more influence over them than I hare. They come to me about everything-to judge in their family matters, aud even to inquire of me about the Deity. I told them that the white men worked, and that was why they always had money, and that they went to school and learned, and that stimulated their brains, and that made them independent. They said if I would build a school-house they would send their children to school. The Indians made the adobes, a hundred thousand of them. I took sperial care to see that the work was well done, and they eutered heartily inteit. They did every bit of the work. I paid them for the work as I agreed to, and when the money was not on hand at the end of the month I got it. I have no trouble in masiaging those Indians, and they can be managed more easily than any men I have ever seen, and I have handled men of every sort. You can get along with them if they only see that yon mean what you say, and that you keep your word.
They were very anxious to put bheir children into school, and would sometimes come, before the building was finished, bringing their children on horseback, four or five children on one horse ; so I let them into my own room, and they kept coming until I had 45 children. I never saw more rapid improvement in any school in my life. After they had been there three months you conld not ask them in English to bring anything but what they would understand what you meant. I had some Moody and Sanky hymn-books sent me, and from General and Mrs. Fisk I have received an organ, and all around that reservation you can hear those little Apache children singing "Beulah Laud," and "Sweet By and By," and other songs, and enjoying themselves to the utmost, and where you hear a dance you cau hear those boys and girls singing these other hymns. I believe that this policy of taking away the nomiuation of Indian agents from the churches, and turning it over to the politicians and the Army; will be the destruction of the whole race. The Indians thonght it degrading to work, and when I told them I would show them how, they thought I didn't know how. But I got out the plow and took hold myself, and showed them how to drive, and they took hold of work themselves, and now they have, during the past year, increased their acreage, cultivated from 150 acres to 1,000, have raised 10,000 bushels of corn, and have sold 6,000 bushels of barley, and have a quantity on hand, besides what the military destroyed during the late revolt. They had actually to dig with their own hands. Through their own suggestion they have dug over 25 miles of irrigating ditch this last year. I call that progress. That requires work, and it requires an agent to go and live with his Indians, and to eat sometimes what he doesn't want to. I don't wish to take up the time, but I will just say that, as far as I am concerned, I am enconraged; and I believe that with good Christian principle and teaching, and with au agent so supported by the government that he can carry out his promises, this question can be settled to the honor and glory of the American people.

Mr. Meacham. His experience is that of every man who has ever been in earnest practical contact with Indians for their civilization.

General Fisk. The Board of Indian Commissioners just now has nothing bnt existence. Many are familiar with the legislation that created this body nearly 13 years ago. Appropriations were made for its support and expenses up to the present fiscal year. The last Congress made no provision whatever for the expenses incident to carrying ou the board's work. All service has been rendered free except the actual clerical work of the office, but for several years the appropriation for that has beeu sharply contested in Congress. The great body of contractors have fought this board for ten years, determined, through their friends, to kill it off, and they supposed that in withdrawing supplies it would be dead this time. Congress failed to appropriate for expenses, but left the law creating the board unrepealed. That law required the investigation by the board of every voucher before it should be paid, with another provision, of course, that it conld be paid even though we disapproved it; but it must be examined here. Last spring, after the adjournment of Congress, we found oursel ves without means. President Garfield asked me to come over and spend a day with him on Indian matters. I did so, and the Secretary of the Interior and the Commissioner of Indian Affairs and Mr. Stickney, whose decease we all lament, were of the party. The President expressed the desire that we should go forward in the same way, and said that the more he saw what was going on in the department and the necessity for this board, the more he regretted the action of Congress, and that he hoped that in some way we would continue to go on. We resolved to continue this office and do the work necessary in taking care of the contracts. The purchasing committee agreed to do its share, and the expenses were to be borne by the board. I
believe Mr. Stickney and General Whittlesey have taken care of the expenses. We are in just this condition. We do not feel like saying to Congress, "You ought to continue us and make appropriations," though we can say all manner of things about this policy. The Secretary of the Interior says he is using all possible efforts to secure money to pay expenses and to have the board continued, and that he has also asked for an appropriation for the next fiscal year.

One of the things discussed with President Garfield was a redistribution of agencies, also the appointment of a member or two of this board from the Southern States; and he said, 'When you come home from Hurope next time, you take the thing up, and we will have a convention of the secretaries and redistribute the agencies.' Well, the first intelligence I received on standing on the rocks of the Irish coast was the President's assassination.

You have heard what the President said to-day, and the heartiness with which he said he would indorse this policy and co-operate with us. I take it it would be necessary to continue this board if the policy is continued. Now, as to snch expression as might be made by the members of this convention, outside of the board, that is for you to determine. I do not think you can do better work here than to impress upon Congress the importance of continuing this policy, of strengthening it by large appropriations, and of the necessity for the continuance of this board. Many of us have served so long that, personally, we would feel like withdewing from it. I have served eight or nine years, and would feel like giving the place to some one else.

I have suggestions to make touching the bringing of other denominations into the board, and of an equitable distribution of all the work among the denominations. But it will be time for that when the continuance of the board is decided on.

Dr. Kendall. If the various boards should make an official request-our home board, for instance, and our foreign board, and the boards represented by Dr. Strieby and Dr. Reynolds, and all these gentlemen-if they, as boards, should present a request relative to the continuance of this policy, would not that have weight?

General Fisk. It ought to.
Dr. Kendall. I have no doulbt our board would very cheerfully and heartily make out such a petition.

Dr. Reynolds. It seems as if our delegates here should make out a statement of our policy, and report the same to our boards for their concurrence.

A motion was made and carried that the convention adjourn until 7.30, to reassemble at that hour at the Riggs House, and also that the chairman appoint a committee of three to prepare topics for discussion in the evening meeting. Drs. Kendall, Morehouse, and Strieby were appointed as such committee.

The convention reassembled at the Riggs House at lhalf-past seven in the evening.
Dr. Strieby was appointed chairman and Dr. Jackson secretary, and the exercises were opened by the reading, by Dr. Kendall, of the report of the committee appointed to prepare topics for the evening discussion, which, after some modifications, was finally adopted by the joint convention, and is as follows:
"Your committee beg leave to report, as the sense of this convention-
"Resolved, (1) That this couvention believes that the policyinaugurated by President Grant, called the 'Peace Policy,' notwithstanding it has not always proved a perfect success, has been productive of incalculable good to the Indians; that it has enlisted the sympathies and the oo-operation of all the strong Christian denomiuations and the philanthropists of the country, and could not be abandoned without the loss of many of the best beginnlngs and hopes of success among the Indians.
"(2) That all the friends of the Indians are under great obligations to the Board of Indian Commissioners; that their integrity and painstaking fidelity in the discharge of delicate duties have demonstrated the value of this board, and that we earnestly recommend that it be continued and cordially supported by the government.
"(3) That the Board of Indian Commissioners be requested to examine into the condition of appointments of agents aud religious and educational work under the different religious bodics, and collect all data with reference thereto, and if, in the judgment of the board after such investigation, they shall deem it expedient to call a convention of all religions bodies interested in the welfare of the Indians with a view to the readjustment of the assignment of agencies and religious and educational work, they be requested to do so.
"(4) That to meet the increased interest in the work of education among the Indians there is imperative need that there should be appointed a superintendent of Indian education, with powers commensurate with the greatness and the difficulties of the work.
"(5) That in any efforts and appropriations made for the education of the Indians an equitable division should be made between all Indians in the country, whether on reservations or not, who are not otherwise provided for in the States and Territories wherein they reside.
"(6) That the permanent necessities of the work demand that appropriations made for education should be made to extend through a term of years; that religious de-
nominations which invest in school buildings and engage teachers especially at distant points need some assurance of contimuance of their support that cannot be given when all appropriations are made only for a single year.
"(7.) That the thanks of this convention be tendered to the President of the United States, the Secretary of the Interior, and the Commissioner of Indian Affairs for the pleasant reception given to this convention, and for their hearty words of appreciation of its work for the elevation of the Indians, and also to the Committees of Indian Affairs of the Senate of the United States and the House of Representatives for the patient hearing given to this convention, and others present with them, presenting the claims of the Indians to further and beneficial legislation from Congress at its present session."

General Fisk. This convention, with such a resolution before it as that relating to the board, ought not to have any members of the board included in it. Should not this meeting be composed only of representatives of the religious societies?

Dr. Morefouse. That clause might be laid on the table until the close of the meeting if you have any delicacy abont it; but it is the only thing referring to the board, and I should be glad if in that resolution there might be a full indorsement of the Board of Indian Commissioners. Of course it is involved, but I would like to see it distinctly stated. The peace policy involves the appointment of the board, and that resolution refers to the continuance of the board. Now, I helieve in the peace policy, and I believe where there is so much ignorance about the cardinal features of the peace policy that a little enlightenment by the introduction of a few clauses there would be an educational matter.
Dr. Jackson. I should advise that the various societies represented here take further action in behalf of their respective societies, and send it on to Congress. I think such a course will have far more weight than the adoption of this' paper. The board are appointed and continued; the only question is whether they will have any support so that they will be willing to continue.

Dr. Strieby. Is the board full?
General Fisk. There are one or two vacancies-two, I think.
Mr. McMichaei. I have been so recently appointed on this board, that I cau speak as an outsider without including the other members. You who have given a great many years to this service may not have been so much impressed as I was with the proceedings of to-day. You saw how we were received in connection with the representatives of that great religious society, the Presbyterian Church, whose mission was presented by men who are ainong the most distinguished of our citizens, and it seemed to me it must be most encouraging to you who have given so much effort, and to the societies which you represent, to feel that at last such a result has been attained in Indian affairs-that we should be received as we were in the House and Senate Comnittees, aud that we should meet the respouse that we did fiom the Chairman of the House Committeé on Indian Affairs. His statement was most admirable and encouraging. It was so impressive and important to me that I would be glad if an oppor tuuity could be given to have what was said by him, as well as by others, put ou record, because I think this will be considered an eventful day in Indian affairs, and When the President of the United States replied I was doubly impressed with the fact that he expressed the sentimbnts which you have so earnestly labored for.

Dr. Jackson. Does the third resolution refer to the redistribution of tribes already delegated to denominations or siraply to take up the half dozen tribes that are not at the present time so delegated?

Dr. Kendall. It was iutended to cover both. The idea is to have the Board of Indian Commissioners ascertain how many there are for whom no edacational or religious work is done. Isuppose there are a good many more than half a dozen. Then after getting information about all these tribes for whom nothing is done, to invite a conference in New York of all the leading denominations in the country, and redistribute these tribes among them.

Dr. Jackson. I will state that I have looked over this thing with care. There are a number of tribes already delegated to religious bodies who nominate the agents but are not doing any religious or educational work among those tribes. There are other religious bodies who have had tribes delegated to them who have tired of this Indian work, or given it to others, or given it up altogether. There are a few not delegated to religious bodies and a few for whom no work is done. For several years this has been discussed at most of the meetings, but we have never come to the point of adopting a paper, or taking decided action. There are two or three cases now pending in the department. The church of which the late lamented President Garfield was a member have applied for an agency, with the desire of establishing a school. The Moravians have expressed a desire to take an agency and enter on school'work. I think it very important that this meeting should be held in New York, and that at such conference an arrangement be fixed upon and reported to the Secretary of the Interior and the Commissioner of Indian Affairs, with the request that it be officially adopted by the department.

Dr. Strieby. Does that include the idea of the appointment of Indian agents?
Dr. Jackson. Yes. My desire is that where one denomination only has a school in an Indian tribe, that denomination should be recognized as the one to nominate the agent, because there should be harmony between the agent and the teacher. The purpose of this is the redistribution of all tribes among the denominations. The only distribution in Grant's policy was for the nominating of agents. Certain tribes were given to the Baptists, Congregationalists, Presbyterians, \&c. I should like to have it refer to those denominations who are willing to undertake school work. If a denomination says, "We want to nominate the agent, but are nnwilling to spend money on the school," I would not be in favor of giving an agency to that denomination. The agent ought to be in harmony with the school work. I move that that idea be ingrafted into that paper.

Dr. Kendall. The board are requested to call a meeting of all denominations, and the denomination that does not come is presumed not to take any Indian work. With those that do come we will make such a distribution of the work as we can. But I run upon this question. Here is a denomination that has begun work and laid out money. We do not want to take it away from them and give it to another. But all that can be taken care of by a body of Christian gentlemen.

Mr. Brown. In making this redistribution would the present agencies be thrown up, and would all commence anew? Would not those who now have agencies be entitled to retain them?

Dr. Kendall. If I did not think so I should not want any convention.
General Frsk. At some of the agencies assigned to my denomination, for instance, we are not doing any school work as yet. It would be fair for our agencies to be filled by some other denonination, or a portion of them, as should be agreed upon at such a convention, and when a vacancy occurred the agent should be nominated by the new body. There is no trouble about that. We would not disturb any good existing agent.

Dr. Means. I think by reading the reports of Indian Commissioners all these facts: can be gathered, and that it would be of great service, and not difficult for the board, to have the facts scattered through the reports taken out and presented together. I wish the resolution would cover that work. We do not want to know merely the number of tribes there are which haven't schools. We want to know the whole condition of things at all the agencies, what work is being done for religion and education. This is what we should have before us to serve as a basis for redistribution. I think a statement should be prepared showing how many Indians there are, and in how many agencies distributed, what educational and missionary work is being carried forward, and who appoints the agents. Then the work of redistribution could go on. I think, if the work is to go forward, something of this kind needs to be done. Those present last year were sensible that there were representatives of important religious bodies who felt hurt that they had no agencies. One body has been alluded to-the representatives of the Christian Church felt that injustice had been done them. The Methodist Chnrch South also felt so, and I think the whole work will go on much better when these infelicities are corrected and when very considerable bodies of Christians are properly recognized.

Dr. Kendall. I have been hearing ever since I began to attend these meetings of the great importance of redistribution. I have never known what it meant, or what .it involved, but we have had it harped upon publicly and privately.

Dr. Strieby. It has been used almost exclusively to refer to agencies. Some denominations have had too many agents to appoint; others have had almost none. It has simply been a question in regard to the redistribution of the nominating of Indian agents, and not in regard to the religions and educational work.

Dr. Kendall. But do we, as Presbyterians, for instance, want to nominate the agent where there is an Episcopal or Methodist school? I think not.

Dr. ManNs. Such infelicities grew out of the ignorance that was developed in the original distribution of these agencies. There was no account taken of the denominations that were already doing work among Indian tribes. There was that want of intelligence in the matter. Certain tribe had been in the hands of certain religious bodies, and it was hard to disturb them, and that has been the difficulty ever since. The agent in a certain tribe was a Catholic, whereas the mission was under the care of the Presloyterians, or vice versa, and that difficulty probably cannot very well be eliminated. Dr. Lowrie has been one of the strongest adrocates of this redistribution, but has put it on the ground that the agencies were not distributed equally. Some denominations had no agencies, and others a very great many, and his idea was that every religious denomination that was willing to take hold should have an agency.
General Frsk. I believe that in a redistribution of the work we should labor hard to have the agencies in the hands of one denomination. As a rule the society that nominates the agent should have the religious and educational work of the agencyThus there is harmony at once all around. If this measure is adopted the board will undertake, by the aid of the department, to present to that convention a true state-
ment showing the educational and religious work at all agencies, and by whom carried on, and the board will feel authorized themselves to correspond with denominations who are not apparently doing their duty at an agency, and who neglect school and religious work there, and I think they will be free to suggest to the denominations that unless they can come up to our expectations they had better have their resignations sent in to them. Some time ago my barber entertained me with an account of infelicities between his church and their pastor. The next time I saw him I asked him how they got along, and his answer was, "Oh, we sent him in his resignation three weeks ago!" I have had some correspondence with the Methodist Church South, with a bishop who wrote an article in a leading paper in regard to this matter, in which he complained that they had been neglected. He sent me the paper and I answered him and said, "We have two vacancies on the board. If you will nominate a man I will go to the Presidentand ask him to appoint him," and I also said, "If you do nominate him you ought to have an agency. I think I can arrange with our church and agree that you shall have two agencies to begin with, and we shall want you to pick out the men for agents and establish schools and do religious work." One agency that I had in mind was Fort Peck. He wrote back that he didn't know that all these things were involved, and that they were not prepared to enter upon the work. He didn't know where to find such a man for the board as was described, who would go to New York and spend his time and travel about and work for nothing, and aaid, "I supposed the members of the board had $\$ 3,000$ a year. We are too poor. You onght to know that we are poor here, for you helped to skin us." And so the matter dropped. I think we should talk plainly to all the denominations at work. Let it be a convention that shall greatly increase the efficiency of this whole service.

Dr. Strieby. I would ask General Fisk to ontline the leading featnies of the peace policy.

General Fisk. General Grant was led to ask for and to secure the legislation that created this board-the appointment of these 10 gentlemen at large. Without any special couference with the religious bodies some member of that board, perhaps its seeretary, Vincent Colyer, proposed to divide up the agencies among the different denominations. I know Vincent Colyer had much to do with the original assignment of agencies. He was very zealous, but had little familiarity with what the societies were doing. Then the secretaries of some of the religious societies were summoned to Washington. They there agreed that the agents should be nominated by the religions bodies, and the Secretary of the Interior and the President himself going to the Arlington House there requested that they be relieved from the prossure of politicians. So it went on without any special rule, and since that date most of the agents have been nominated by these religious bodies.
Dr. Striaby. Then the peace policy inclnded the appointment of the Board of Indian Commissioners and the nomination of agents by the religious societies?

General Fisk. Yes.
Dr. Strieby. During the administration of President Garfield, I understand, no agents were nominated by religions societies, and that the position of Secretary Kirkwood is this: We will consult you when we want Indian agents. But I said, unless the religious societies know that you are going to call on them, they will have no timber oll hand from which to select; and if applications are to come to the department, people will not understand that nominations are to come from the societies. If this policy continues, it must be understood that no man will be appointed unless his nomination comes from the religious body. Then there will be applications on file in our offices; but if there is no such previous impression among the applicants, then the secretaries will have no such applications on file.
General Fisk. I came over, on the invitation of President Garfield, just before I left for Europe, and that question was talked of, and we had a hearing in the presence of Secretary Kirkwood and Commissioner Price. Mr. Stickney was also present. It appears that it had been the subject of discussion between the President and the Secretary. Secretary Kirkwood began with the idea that if he wanted us to nominate an agent, all right, he would ask us; but he was going to run the thing. President Garfield did not sustain him in that view exactly, and at that conference it was agreed that this policy should continue, and that when a vacancy occurred, the Commissioner or the Secretary would communicate with the secretary of the board which had nominated the late agent. The Secretary of the Interior, the Commissioner of Indian Affairs, and President Arthur spent nearly a whole evening on this question within the last few days, and Secretary Kirkwood was there the advocate of this policy. Some one of these bodies sent in a nomination for an agency, and the President said he would send his name in to the Senate. He did not do so, and, upon inquiry, said a Senator had been to him, who told him that he didn't like to have that man nominated; therefore he was waiting. Commissioner Price said: "We have been nominating agents on this policy for years, and you agreed that it should continue." "But," the President said, "if I send his name in I think he will be rejected." "Very well," Commissioner Price said, "let then reject him, and we will notify the society, and they can send in another name."

Dr. Strieby. I know that, whereas six nominations were originally intrusted to the American Missionary Association we have practically come down to three, the others having been nominated without our consent, or against our protest. That was chiefly under President Hayes's administration; the last was under President Garield's.
Dr. MOREHOUSE. I should be very glad if, in the adoption of the wording of the resolution, there might be introduced the two points of the peace policy which have been alluded to, that they might stand out distinctly, viz, the appointment of the Board of Indian Commissioners, and the assignment of agencies to religious denominations.

Dr. Shippen. Eight years ago, under General Grant, when vacancies occurred my intimation was directly from Secretary Delano. He, would say: "There is a vacancy, and your board is invited to nominate a man." The nomination came primarily from us. Skip eight years, and the difference is this: As a secretary of the society, I heard nothing about a vacancy occurring. My first word would be a letter from some man, saying, "I am trying to get such an agency that is vacant. Two or three others are also trying, and I think I can get it if I have Unitarian influence."
Dr. Strieby. Under President Hayes and the administration of Secretary Schurz a good many things crept into the peace policy, and especially in the subordinate administration of Commistioner Hayt a good many things were introdnced. The ageucy clerk was appointed by the department, and was supposed to have a kind of power behind the throne greater than the throne itself. There were several things of that kind that led us to feel uneasy. We didn't know what was up, until in two successive meetings we protested against the vagueness of the peace policy as administered. It was a little like the British constitution-unwritten. At the last meeting under President Hares I drew up a paper, which was adopted and presented to the President. We all made speeches about it, and the paper was referred to Secretary Schurz, and that was the last of it. Like last year's snow, it is gone. I think if the peace policy is to be adopted I shall feel that, unless we have something tangible, so that we can tell a man such and such are your prerogatives and such and such your perquisites, it will be of no use to attempt it. If the peace policy is to be continued it should be in some tangible shape.

Dr. Means. I am informed that the present Commissioner does allow the agent to nominate his own clerk, but there nay be a new Commissioner who will not do so.
Dr. Strieby. Yes; that is the trouble; we have one Commissioner who rules one way and another one who rules another way.
Mr. Meacham. Yes; and it should be regulated by Congress, so that it cannot be touched.
Dr. Means. If a measure so thorough and desirable as that should be proposed we should be utterly defeated, or many years would go by before we succeeded. But it is wisdom to take all we can get, and keep fast hold on all we do get, and in that way progress will be made; and we sustain such a semi-official and semi-private relation to the anthorities that we cannot ask for more than that. It is a matter that must be borne with. If it should be carried to Congress, and an attempt be made to get a law passed enumbrating specific rules and duties, it would go by the board.

Dr. Strieby. I would like to remind our friends that the A. B. C. F. M. which Dr. Means represents have carefully shirked the nomination of agents. If he had been troubled as we have he woald see the necessity for some definiteness.
Dr. Kendall. There is a committee before Congress now trying to find a precedent. They have been told, "If you can find a precedent you can press your claim." We have a peace policy, and if we say we adhere to the peace policy without explaining it will be the best thing, and they can go and look it up. If occasionally some one breaks it up a little we will try and get along as well as we can until some one else comes along. We can say that we reafirin the peace policy and commend it. They will find out what it is.
Dr. Means. There is one point that is very important in the judgment of many here. It does not seem to me that any convention can readjust the distribution of religious and educational work.
Dr. Strifby. If a certain religious body is not represented, others could not distribute their work; but I think this whole thing turns more on the question of agents than of educational and religious work.
Dr. Means. I think the understanding will be if a religious body expects the assignment of an agency it should expect to undertake educatioual and, we hope, religious work; but I do not think we, as a convention, should say that if other religious bodies are at work, or wish to work, at the same agency, they should have a block put in their way. That would make trouble at once. For instance, one agency is now occupied by the Friends, the Episcopalians, and the A. B. C. F. M. That is unfortunate. The ideal condition is that there shall be one religious body to do the work; but we cannot reach ideals; and we must leave it free for other religious bodies if they wish to go into any agency.
Dr. Strieby. No person or convention here could readjust this matter, and perhaps it cannot be adjusted at all; but there are cases where an adjustment may be made;
and this convention, called by the board, will be the very place where, if any such fraternal and Christian arrangement can be made to get over this trouble, it can succeed. It is not decided that it sball or can be done, but in no other way can it be done. Now, can we so readjust? If not, that is the end of it. There may be places where it can, and a large number where it cannot, be done; but neither the secretary nor anybody else can be asked to do it. Only by a fraternal gathering to talk it over can it be accomplished.
Dr. Morehouse. I suppose our conclusions would be in the nature of a recommendation to the Secretary of the Interior. We would tell him that such are the views of these bodies. The power is lodged with the Secretary and the President, but they would naturally respect our recommendations.
Dr. MEANS. I wish the wording might be positive. I think it would carry more weight. We have an opinion now as to whether the convention shall be called.
Dr. Kendalc. Hardly. I haven't an opinion just now.
Mr. McMichael. I understand the inclination to be toward the convention, or the resolution would not be adopted. While there is no exrressed vote in favor of the convention we would understand that to be the mind of the meeting.
Dr. Kendall. The fourth resolution requires a good deal of legislation. We haven't drawn up a bill, though that was discussed a good deal in the present committee; and it was also considered last evening whether it would be best to go into detail. It was suggested that we recommend that a superintendent of education be appointed, who should have such assistants as he needed, also that he be takeu from the most experienced teachers in the country ; but both were stricken out. They inserted, however, that a superintendent of education should be appointed and attached to whatever bureau should seem fit. It was suggested that he be assigned to the Education Bureau, then to the Indian Bureau, and again that it be left opeu, as 1 think we had better leave it open.

Commissioner Eaton. I believe the book is not the only thing, and that an inferior teacher is not at all competent to go among the Indians. The Indian teacher slould be a person of the highest grade of capacity, one who could not ouly take a book and a good school-room, and all appliances, and succeed, but without anything of the kind could take a group of savages and lead them to the new life against antecedents and home training. And when you do that you will add a large percentage to results. The teachers who go out to take Indian schools are trained, ass most of our teachers are, in the book methods. The younger you take a child, and the nearer he has been to savage life, the less you need the book methods. There are appliauces, methods, and aids well known among expert teachers, that such an officer would disseminate through the field of Indian instruction and entirely change it.

Dr. Means. If we can have a thorough system of government Indian education, theu the only great difficulty is removed. Under the present method Indian education is carried on partly by government and partly by the missionary bodies. This makes it a much more delicate duty to assign to an individual, and it makes it much more difficult to deine his authority and the conditions under whicb he is to exercise that authority.

Commissioner Eaton. I suppose the Indian Office has entire right to enter into the question of the qualification of every teacher, the condition of every school-house; but you will find many school-houses entirely unfit as to light and ventilation, and in every respect, and you will find a great many incompetent teachers also. I do uot see the necessity of measuring the exact distance to which this authority shall be exercised. It is there undoubtedly, and it is not exercised at all. The question is, Shall it be? It seems to me that this is applying to this Indian work the force which Luther applied in his day to Europe, and which took effect in this country when they began to apply such supervision to education. It simply takes an expert, and I would not wonder at all if you found it advisable to bring a man to this work who, among other things, understood health conditions, for they are important. Indeed, Brooklyu has an inspector of schools, who looks after the medical interests. These Indian children die on account of the neglect of health conditions. The results can easily be seen if the principle is corrected. I do not see the harm of beginning to apply it, even if you do not know how far you are to go. If the superintendent is a good man he will find out many ways to supervise and improve Indian edueation; if not, be will fail.

Dr. Kfindall. I encountered difficulties, in the discussion of this question, bat I yielded to the others, who said there cannot be any success unless you have a man appointed for this purpose. I said, suppose you have a man to do this; he must have charge of the school buildings and everything pertaining to schools. Now we have a contract for carrying on a school at an agency. The agent has his own times and methods of getting in supplies, and it is all under government control. If the school: house is to be built, it is supervised by the agent himself. Now, if you have a new man to supervise all these matters, must you not change all the agency methods which now exist. I suggested this, but Mr. Dodge said there is no hope except in this way, with the Commissioner overburdened as he is with other matters. We must have a
man devoted to this one thing. Thatis the way they putit. On the whole, I yielded my difficulties to the convictions of others.

Dr. Jackson. Dr. Means speaks of there being government schools and schools partly government and partly missionary, and still other schools that are wholly missionary. The inspector would probably be appointed by the President, and his duties would pertain only to such schools as the government had an interest in, and not to purely missionary schools that the government had no connection with. The idea of those who framed the resolution, was that this government superintendent would have jurisdiction only over government schools.
General Fisk. You would soon find that he wonld consider it his duty to interfere with other schools.
Dr. Jackson. That would make no difference. There would be no funds to cut off. The denomination would carry on the school anyhow.
Dr. McMichael. One of the objections made to the administration of Indian affairs is the want of continuance and responsibility in the administration. We have a Commissioner of Indian Affairs, but he is subordinate to the Secretary. It has been suggested that you have a new department for him. I am not in favor of that, on account of the increase it would make in the expense of administration. But I think we can help that by this appointment. If there were such an officer, all interested in these things would look to that bureau, and there statistics could be got at and all important data gathered. The education of the Indian is recognized now as the great agency toward the civilization-of the Indians. Here would be the concentrated responsibility ; here wonld be the source where information conld be gathered, and all assistance and thought could be directed.

Commissioner Eaton. It has been called to my attention by people at work in the field that they wanted new appliances-charts, for instance-and they waut some one to give time to their selection. There is field enough there for one man. There are otten charts of very great value to beginners. Now they have nothing of that kind. Once in a while one will be selected, sometimes one and sometimes another, but there is no systematic treatment of the subject. The schools are inspected now in a way; but on the Pacific coast last summer I had repeated calls to go to schools and see them for myself, and form my own opinion and be able to speak of them on my return, because, as they believed, injustice had been done them by inspectors who did not understand educational work. I did go to one place, and was not only satisfied that it was a good work, but that it ought not to be neglected; that the Indian Office could not afford to let it go. But yet it had been reported against, and, I think, solely and simply because the officer did not understand education. His mind was bent on something else.

Dr. Means. I am not clear but it is the thing to be done, but I am not quite willing myself to vote on it.

Commissioner Eaton. There is in town now the superintendent of education of the Choctaw Nation. General Whittlesey invited him to be present at this meeting, and I invited him also. Now, those "five civilizzed nations" are very shy and very peculiar. They hesitate about the exercise of anthority, and still they will come where information is to be obtained, where they hope to get benefil. I think, with such an officer appointed, although he would have no authority over their tribal schools, yet he would be called upon by them and would benefit them to a great extent. They come to me and tell how much they want sohool-houses, books, and every kind of aid, and every year I have been urged by one nation or another to go down there. I am unable to go; but a man in this position could go, and his visit could be of great benefit to those schools.

General Fisk. The board has discussed the question of sending the chairman of its educational committee to visit all the civilized tribes. We do not know how much to believe of their reports on education. We are going very thoroughly through the Indian Territory.

Commissioner Eaton. My own feeling is that there has been great neglect with reference to the Indians in the Indian Territory who are acting some what independently as nations. I think a kind hand extended in this direction would be almost revolutionars.

General Frsk. Mr. McMichael will, I think, soon go very thoroughly through the five civilized tribes.

Dr. Kendalc. I should like to know before I voted what Commissioner Price would say about it as constituting a new bureau, or department, or office, whether under him or not.

Mr. McMichael. In regard to the sixth resolution I would like to ask whether that is not unusual in appropriations. Are they not made annually?

Commissioner Eaton. They have become so recently. Few appropriations are now made for more than a year. It would probably be difficult to secure this exception; but there are some people who think that in some cases an exception should be made.

It was roted that copies of the resolutions adopted be transmitted to the officers designated in the resolutions, and the meeting then adjourned.
E.

## MEMBERS OF THE BOARD OF INDIAN COMMISSIONERS, WITH THEIR POST-OFFICE ADDRESS.

Clinton B. Fisk, chairman, 3 Broad street, New York City.
E. Whittlesey, secretary, New York avenne, corner Fifteenth street, Washington, D. C.

Orange Judd, 751 Broadway, New York City.
W. H. Lyon, 483 Broadway, New York City.

Albert K. Smiley, New Paltz, New York.
George Stoneman. San Gabriel, Cal.
William McMichael, 138 South Third street, Philadelphia, Pa.
John K. Boies, Hudson, Mich.
William T. Johnson, Chicago, Ill.

## LIST OF INDIAN AGENCLES ASSIGNED TO THE SEVERAL RELIGIOUS DENOMINATIONS.

Friends.-Great Nemaha, Otoe, and Santee, in Nebraska; and Pawnee, in the Indian Territory. Barclay White, Mt. Holly, N. J.
Friends.-Cheyeune and Arapaho, Kiowa, Comanche and Wichita, Osage and Sac and Fox, in the Indian Territory. Jas E. Rhoades, Germantown, Philadelphia, Pa.
Methodist.-Hoopa Valley, Round Valley, and Tule River, in California; Yakama, Neah Bay, and Quinaielt, in Washington Territory; Klamath and Siletz, in Oregon; Blackfeet, Crow, and Fort Peck, in Montana; Fort Hall and Lemhi, in Idaho; and Mackinac, in Michigan. Rev. Dr. J. M. Reid, secretary Missionary Society Methodisi Episcopal Church, 805 Broadway, New Fork City.

Catholic.-Tulalip and Colville, in Washington Territory; Grande Ronde and Umatilla, in Oregon; Flathead, in Montana; and Standing Rock and Devil's Lake, in Dakota. Charles Ewing, Catholic Commissioner, Washington, D. C.
Baptist.-Union (Cherokees Creeks, Choctaws, Chickasaws, and Serninoles), in the Indian Territory; and Nevada, in Nevada. Rev. Dr. H. L. Morehouse, secretary Anerican Baptist Home Missionary Society, No. 28 Astor House offices, New York City.

Presbyterlan. - Navajo, Mescalero Apache, and Pueblo, in New Mexico; Nez Peroés, in Idaho; and Uintah Valley, in Utah. Rev. Dr. J. C. Lowrie, secretary Board of Foreign Missions of the Presbyterian Church, 23 Center street, New York City.
Congregational. - Green Bay and La Pointe, in Wisconsin; Sisseton and Fort Berthold, in Dakota ; and S'Kokomish, in Washington Territory. Rev. Dr. M. E. Strieby, secretiary American Missionary Association, 56 Reade street, New York City.
Protestant Eprscopal. - White Earth, in Minnesota; Crow Creek, Low Brule, Cheyenne River, Yankton, Rosebud, and Pine Ridge, in Dakota; Ponca, in Indian Territory; and Shoshone, in Wyoming. Rev. A. T. Twing, secretary Board of Missions of the Protestant Episcopal Church, 22 Bible House, New York City.

Unitarian.-Los Pinos, in Colorado.* Rev. G. Reynolds, seoretary American Unitarian Association, 7 Tremont Place, Boston.

United Presbyterian.-Warm Springs, in Oregon. Rev. John G. Brown, D. D., secretary Home Mission Board United Presbyterian Church, Pittsburgh, Pa.
Evangelical Lutheran.-Sonthern Ute, in Colorado. Rev. J. G. Butler, Washington, D. C.

## INDIAN INSPECTORS.

John McNeil, Saint Lonis, Mo.
William J. Pollock, Aurora, Ill.
James M. Haworth, Olathe, Kans.
Robert S. Gardner, Clarksburg, W. Va.
Charles H. Howard, Glencoe, III.

## SPECIAL INDIAN AGENTS AT LARGE.

Eddy B. Townsend, Washington, D. C.
Arden R. Smith, 1606 Olive street, Saint Louis, Mo.
*Rernoved to Utah and now known as Ouray Agency.

List of Indian agencics and agents, with post-office and telegraphic addresses.


| Otoe* | Lewellyn E. Woodin.... |
| :---: | :---: |
| Pawnee | E. H. Bowman. |
| Ponca | Thomas J. Jordan |
| Quapaw | D. B. Dyer ..... |
| Sac and Fox | Jolin S. Shorb |
| Union | John Q. Tufts ........... |
| IOWA. |  |
| Sac and Eox ... | George L. Davenport |
| kangas. |  |
| Pottawatomie............ | H. C. Liṇu. |
| michigan. |  |
| Mackinac. | George W. Lee .......... |
| minnesota. |  |
| White Earth (consoli dated). | Cyrus P. Luse. . . . . . . . |
| montana. |  |
| Blackfeet | John Young |
| Crow | Henry J. Armstrong |
| Flathead. | Peter Ronan. |
| Fort Belknap | W. L. Lincoln |
| Fort Peck | N. S. Porter . .-. . . . . . . |
| NEBRASKA. |  |
| Great Nemaha.. | Augustus Brosius |
| Omaha and Winnebago.. | Geo. W. Wilkinson |
| Santee and Flandreau . . | Isaiah Lightor. |
| NEVADA. |  |
| Nevada. | Joseph M. McMaster. |
| Western Shoshones. | John How ................ |
| New mexico. |  |
| Jicarilla .................. | Ben. M. Tbomas. |
| Mescalero | William H. H. Llewellyn |
| Navajo | Galen Eustman ......... |
| Preblo | Ben. M. Thomas ........ |




Muskoge $\theta$, Ind. T ..............................................................
Tama City, Tama County, Iowa
Saint Mary's, Pottawatomie, Kans.
Ypsilanti, Washtenaw County, Mich $\qquad$
White Earth Agency, Becker County, Minn
Blackfeet A gency, Piegan P. O., Chotean County, Mont Crow Agency Mont
Flathead A gency, via Miesoula, Mont
Fort Belknap, Mont Fork Agency, Fort Buford, Dak
Nohart, Richardson County, Nebr
Winnebago A gency, Dakota County, Ne
Santee Agency, Knox County, Nobr
Wadsworth, Washoe County, Nebr Mountain City, Elko Connty, Nev
Jicarilla Agency, Tierra Amarilla, Rio Arriba County, N Mex.
South Fork, Lincoln County, N. Mex
Navajo A gency, Manuelito Station, A. alud P. R. R., N. Mex. Tueblo A gency, Santa Fé, N. Mex

South Fork, via Mesilla, N. Mex.
Manuelito Station, A. and P. R. R., N. Mex. Santa Fe, N. Mex
*Removed from Nebraska in Ootober, 1881

List of Indian agencies and agents, with post-offee and telegraphic addresses-Continued.


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[^0]:    The President.

[^1]:    Resolved, That we wish, from personal knowledge and investigation, to heartily commend the work of the Indian industrial training-school at Forest Grove, Oreg., under the superintendency of Capt. M. C. Wilkinson, of the United States Army; that it has been carried on so far with great zeal, fidelity, and success; that the school has already conquered the prejudices and won the respect of all the better class of our people, who know of its work; that the pupils generally are orderly, industrious, intelligent, contented, teachable, obedient to rules, and give promise of becoming reputable men and wromen and good citizens.

    Testimony is hardly needed respecting the Hampton and Oarlisle

[^2]:    *Removed from Golorado; hitherto called Los Pinos Agency

