

REPORT

OF THE

SECRETARY OF THE TREASURY

ON THE

STATE OF THE FINANCES

FOR

THE YEAR 1869.

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1869.

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REPORT

OF

THE SECRETARY OF THE TREASURY.

REPORT

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TREASURY DEPARTMENT,

December 6, 1869.

SIR: I have the honor to submit herewith the annual report of the doings and condition of the Treasury Department. In this report I naturally treat, first of matters of administration, and then of measures of public policy.

The officers in charge of the various bureaus and divisions of the Treasury Department have faithfully performed their duties, and I commend their several reports to the consideration of Congress.

The Treasurer of the United States has prepared an elaborate report, setting forth the present condition of the Treasury, and furnishing a resumé of the business of the Treasurer's office from 1861 to the present time.

The long and faithful services of the present Treasurer entitle him to the gratitude of the country.

The report of the Commissioner of Internal Revenue is respectfully commended to the attention of Congress. Since the appointment of the present Commissioner the administration of the office has been constantly improving: The increase of receipts for the first five months of the present fiscal year in the sum of \$14,431,333 06 over the amount collected in the first five months of the last fiscal year is satisfactory testimony to the ability and integrity of the persons employed in that branch of the public service.

The amount paid by warrants for collecting the revenue from customs during the fiscal year ending June 30, 1868, was \$6,378,385 43; and for the year ending June 30, 1869, \$5,376,738 13, showing a decrease of \$1,001,647 30. This decrease in the cost of collecting the revenue has not been attended by any loss of efficiency in the service. On the other hand, it is believed that the means for the detection of smuggling are better than ever before, and that the custom-house service is also constantly improving. It ought to be understood that the chief means of collecting the revenue and enforcing the revenue laws must be found in the administration of the appraiser's department. The frauds and losses arising from actual smuggling are unimportant when compared with the losses sustained through incompetent or dishonest examiners

and appraisers. Assuming that honest men may be obtained for these important positions at the present salaries, it is yet true that an incompetent appraiser or examiner may daily subject the government to losses far exceeding his annual salary.

Under existing laws, certain revenue officers and other persons appearing as informers are entitled to shares in fines, penalties, and forfeitures. During the fiscal year 1868-'69 the Treasury Department distributed the sum of \$286,073 61 to such officers and to informers in the various cases arising under the customs-revenue laws. A large additional sum was also paid through the Internal Revenue office. The reason on which the laws granting such allowances are based is that officers of the government are stimulated to greater activity in the discovery of frauds and in bringing offenders to punishment. There can be no doubt that such is the effect of the policy; but the experience I have had in the Treasury Department has convinced me that the evils attending the system are greater than the benefits derived from it. It often occurs that revenue officers are led to assert claims in behalf of the government which have no just foundation in law or in the facts of the respective cases; and where real claims exist it is often the object of the informers and officers who share in the penalties to misrepresent the case to the department, so as to secure the greatest advantage to themselves. But a more serious evil is found in the practice, quite general, of allowing persons to pursue a fraudulent course until a result is reached which will inure to the benefit of the officers and informers, instead of checking criminal practices at the outset. It is impossible to set forth in exact language the character of the evils that grow out of the present system. I am, however, clearly of the opinion that the government ought to rely upon public officers for the proper performance of their duties without stimulating them by any contingent advantages. I have elsewhere recommended an increase of the salaries of custom-house officers; and the abolition of the system of giving to them a share of fines, penalties, and forfeitures will be an additional reason for the increase of salaries in this department of the public service.

It has become a practice for clerks and other persons who have held office in the Treasury Department to accept employment as agents or attorneys for parties having claims against the department; and there is reason to believe that in some instances the information obtained while in the public service has been used in aid of the claimants. Without detailing all the objections to this practice, I respectfully suggest that a law be passed barring persons from practicing before the Treasury Department as agents or attorneys in behalf of claims that were pending when such persons were officers therein.

In March last there were employed in the Treasury Department at Washington 2,848 clerks, messengers, and laborers, at a monthly cost of \$285,921 51. At present the whole number of such employés is 2,441, and their monthly pay amounts to \$238,280 84; showing a decrease of

expenses at the rate of \$571,688 04 per annum. It was found necessary, however, during the period mentioned, to increase the force in the Internal Revenue office and in the office of the First Comptroller. This increase, in the aggregate, is at the rate of \$80,440 per annum. This statement does not relate to the force employed in the Bureau of Engraving and Printing.

In March last there were sixty-two special agents in the service of the department, receiving, in the aggregate, for their services the sum of \$371 10 per day. Each of these agents made his reports to the department and acted under its direct orders. The number at present employed is fifty-four, and their daily pay amounts to \$368 85. pay of the agents has been increased generally, in the hope that more efficient services might be obtained. The seacoast and frontiers of the country have been divided into sixteen special agency districts, and a superintendent appointed for each. Assistants have been appointed and detailed to act under the several district agents. The orders of the department are in all cases sent to the agent in charge of the district, and the reports of his assistants are made to him. The agent is required to make a monthly report of his own doings and of the doings The results thus far obtained appear to justify of his subordinates. the organization introduced.

Arrangements have been made for the manufacture of paper for the currency and other obligations of the United States, and for the printing of the same, which increase the security of the government against unlawful issues from the genuine plates. Under the eleventh section of an act approved June 30, 1864, entitled "An act to provide ways and means for the support of the government, and for other purposes," a peculiar paper has been designated as the government paper, and by that act it is made a felony for any person to have or retain in his possession any similar paper adapted to the making of any obligation or security of the United States, except under the authority of the Secretary of the Treasury, or some other proper officer of the United States. Arrangements have been made for the manufacture of this paper by Messrs. Wilcox & Co., near Philadelphia, and the mills owned by them. which are exclusively devoted to this purpose, have been placed under the supervision of the officers of the government, and such precautions have been taken for the custody of portions of the machinery as to render it improbable that the paper manufactured can be obtained by dishonest means. It is received by an agent of the government, stationed at the mills, and, upon the requisitions of the department, is shipped to the National Bank Note Company, the American Bank Note Company, or to the Printing Bureau of the Treasury Department, as the case may require. Arrangements have also been made with each of the two companies mentioned for preparing one set of plates for every issue of currency or other obligation. The Engraving and Printing Bureau at Washington prepares a third set, and each office places an imprint upon

every obligation of the government. Notice of the transmission of paper from the agent at the mills and its receipt by each of the several offices, of the deliveries therefrom to the Sealing Bureau in the Treasury Department, and also of deliveries to the Treasurer of the United States, is given each day by telegram or by letter, and on the following day the accountants in the Treasury Department prepare a statement showing the disposition of every sheet of paper manufactured. month of November the paper at the mill and in each of the several printing establishments was carefully counted, and the result compared with the accounts in the Treasury Department. In an aggregate of about 7,000,000 of sheets received by the agent at the mills, discrepancies were found to the extent of sixty sheets of fractional currency paper, and for the money value of which the companies doing the work are responsible. It is believed that these arrangements furnish better security than has heretofore existed against the fraudulent issue of currency or other obligations of the government by the use of the original dies or plates, and the system of frequent examinations of the several establishments intrusted with the work will disclose at once any discrepancies in the accounts. It is not probable that the changes made will diminish the expense; indeed, the cost is greater than it would be if the work in all its branches were done in the Treasury Department. In my judgment, however, the additional security is of more consequence to the government than the mere economy of money in the expense of engraving and printing.

The marine hospital service of the country is upon the whole in an unsatisfactory condition. Several hospitals have been erected at points where at present they are not needed, while the great commercial cities of New York, Philadelphia, and Baltimore have no hospital accommodations for sick and disabled seamen. During the past season a careful examination of these institutions has been made by Dr. Stewart, an agent of the Treasury Department, and by Dr. Billings, of the United States Army. The result of their examination is that several hospitals have not been properly managed, that others should be closed, and that hospitals should be erected at New York, Baltimore, and Philadelphia. Measures have already been taken for the sale of the hospitals at several places where they are not needed. The hospital at New Orleans is represented as unsuitable, from bad location and other circumstances. The War Department is in possession of suitable hospitals at New Orleans and New York, which, as I am informed, are no longer needed for the use of the army. I respectfully recommend that they be transferred to the Treasury Department.

The revenue marine system is an important and expensive branch of the customs revenue service. There are thirty-six vessels belonging to the department, of which twelve are sailing vessels and twenty-four are steamers. They vary in size from forty to four hundred and eighty tons.

One hundred and seventy-three officers and eight hundred and twenty-

four men are required to man these vessels, and their running expenses amount to about \$865,000 a year. Five of these vessels-side-wheel steamers, of four hundred and eighty tons burden-are lake steamers, and out of commission. They are rapidly diminishing in value, while the care of them involves an annual expense of about \$70,000. The vessels now in the service have been purchased and built at various times, and, as far as I can ascertain, without special reference to the nature of the duty to be performed, and certainly without any matured From one-half to three-fourths of the whole number are not adapted to the business. Congress recently appropriated \$300,000 for the construction of four additional vessels, and proposals were issued and bids received under the authority thus conferred upon the Secretary of the Treasury, but no contracts have yet been made. An examination of the subject has forced the conviction upon me that it is inexpedient to incur the expenditure until the department is in possession of more accurate and complete information. I shall therefore take the opinion of a board of competent officers upon the following points: First. The size and character of vessels required by the nature of the service that they are to perform. Secondly. Whether they should be constructed of iron or wood, or of a combination of these materials. When the report of the commission shall have been received, proposals will be issued for the construction of four vessels as authorized.

In addition to the parent mint at Philadelphia, six branch mints have been established at various times in different parts of the country: one at San Francisco, one at New Orleans, one at Charlotte, North Carolina, one at Dahlonega, Georgia, one at Denver, Colorado, and one at Carson City, Nevada. A branch mint is also in process of erection at Dalles City, Oregon. Since the commencement of the war, the branches at New Orleans and Dahlonega have been closed. An assay office, it is believed, will satisfy the necessities of the mining interests in Colorado, and, for the present, only a limited business will be done at the Carson mint. Indeed, with the construction of railroads, and the consequently increasing facilities for communication, I am of opinion that the business of coining will be chiefly at one mint upon the Pacific, and at one mint upon the Atlantic coast. Under an act of Congress, passed July 23, 1866, preparations are making for the sale of the mints at Charlotte and Dahlonega. The mining and coining of the precious metals is now so large a national interest that it deserves more attention than it has hitherto received. At present there is no bureau or officer in the Treasury Department at Washington charged specially with the management of this great interest. I therefore recommend that provision be made for the appointment of a proper officer to be intrusted with this branch of the public business under the direction of the Secretary of the Treasury.

The coinage of the country is diminished in amount by the fact that in England and France the mint expenses are much less than with

us. It would no doubt have a tendency to prevent the export of the precious metals in the form of bullion if the mint charges were to be reduced or altogether abolished.

An agreement was made on the 11th day of February, 1869, between the Secretary of the Treasury, on behalf of the United States, and certain parties in California, leasing a lot of land in San Francisco, known as "the custom-house block," for the period of twenty-five years. This lease is subject to the condition that it shall be void if Congress, on or before the 1st day of January, 1870, shall take adverse action in reference thereto. In view of the fact that the lease is for a long period of time, and being of the opinion that the government should retain control of property that may be needed for public purposes, I think it expedient for Congress to annul the lease.

Considerable progress has been made upon the foundations of the post office building in the city of New York, and of the post office and independent treasury building in the city of Boston. The supervising architect of the Treasury Department is of the opinion that the walls and roofs of the buildings may be completed during the next year if sufficient appropriations are furnished. The works having been undertaken, I am of opinion that it is economical to make the necessary appropriations for their speedy completion.

During the month of December the department will be prepared to submit a report upon the condition of our commercial marine. That report will show that the navigation interest of the country has not recovered from the losses sustained during the war, and also that efficient measures are necessary for its restoration.

I cannot omit to call the attention of Congress to the inadequacy of the salaries paid to officers in the Treasury Department who exercise discretion, and whose acts bind the government or affect directly its expenditures or revenues. Some of the salaries were fixed when the government was organized, others when new offices were added, and but few of them have been increased recently. It is unquestionably true that persons having equal ability and clothed with similar responsibility receive much larger compensation from individuals and corporations; and although many of the officers now in the public service are likely to continue, from the circumstance that their vocation has led them aside from the ordinary channels of business, yet as an act of justice to them, and in the interest of the government, I earnestly recommend an increase of their pay. Speaking generally, this increase of pay should be extended to revenue officers in the customs service, such as collectors, surveyors, naval officers, and especially to appraisers and examiners in the appraiser's department. Should the recommendation to repeal the laws granting shares of penalties, fines, and forfeitures to public officers be adopted, it will be necessary to increase the salaries of collectors, naval officers, and surveyors at all the principal ports of the country. It is a plain truth that the government has no right to expect

the services of competent men as appraisers and examiners at the present inadequate salaries. In the larger cities they are insufficient for the support of a family, and under such circumstances the government is not without responsibility when it places its officers in such a position that they are compelled to choose between dishonesty on the one hand and penury on the other. The salaries of the assistant treasurers and their principal officers should also be increased, and for substantially the same reasons. It has been found impossible for the last few years to retain the services of the most efficient clerks in the Treasury Department except by additions to their lawful salaries, through an appropriation placed in the hands of the Secretary for that purpose. The distribution of this appropriation is an unpleasant duty for the Secretary. and it cannot be performed without producing jealousies and discontents among the officers of the department. Speaking generally, it may be said that the heads of bureaus, chief clerks, and clerks in charge of divisions, are inadequately compensated for the services they perform. The routine business of the department can be performed in a satisfactory manner by clerks receiving the compensation now provided by law; but men on whose judgment and discretion the government relies for the proper transaction of the business of the country, and whose labors are not limited to the ordinary hours of duty, should be made to feel that they are properly compensated.

There are two changes in the organization of the Treasury Department which I consider important. The first change to which I refer is the creation of a Chief Comptroller of the Treasury, who shall be authorized to control the system of accounting by the several Auditors and Comptrollers, and to whom all appeals shall be made upon questions arising in the accounting offices of the Treasury. The creation of this office, clothed with the powers indicated, will give uniformity to the accounting system, and I trust it will be in the power of the officer appointed to simplify the system and materially reduce the expenses of the department in this particular.

The second change to which I call attention, is, in my opinion, even more important. At present, there are eight divisions in the Secretary's office, whose duties are connected exclusively with the customs revenue system. There is no person, except the Secretary of the Treasury, who is by law authorized to pass finally, or in any way authoritatively, upon questions arising in the administration of the customs revenue laws. At the present time the revenue from customs is as large as the revenue from the excise system. The number of men employed and the field of its operations are nearly as great. It is impossible for the Secretary of the Treasury to give to the various questions that arise in the administration of the system that attention which is essential to the service. The duties of superintending the collection of the customs revenue are so varied, delicate, and important, as to justify and require the exclusive attention of the most competent person whose services can be obtained. The ex-

perience of the present year in the administration of the internal revenue system and the collection of the excise tax, justifies the opinion that the establishment of the office of commissioner of customs revenue, corresponding in powers and position to that of the office of Commissioner of Internal Revenue, and the appointment of a competent commissioner, would render the execution of the customs revenue laws much more efficient and harmonious, while the revenue would probably be increased to the amount of many millions of dollars annually. Nor is it probable that the expenses would be materially greater.

Including interest earned and not paid, and deducting cash on hand, the debt of the United States, on the 1st of March last, was \$2,525,463,260 01, and, subject to the same conditions, it was \$2,453,559,735 23 on the 1st of the present month, showing a decrease of \$71,903,524 78.

This apparent decrease of the public debt is less than the actual decrease. Considerable sums have been paid on account of war and other old claims not previously ascertained, and therefore not included in any debt statement.

The account of March 1, from the necessity of the case, included only the interest accrued and not then payable; but, as a matter of fact, there were outstanding and overdue interest coupons, and of these several millions have since been paid out of the ordinary revenue. Previous to March 1, no interest account had ever been kept with the several loans. Such measures as were found practicable have since been taken to ascertain the exact condition of these accounts.

The bonds issued by the United States in aid of railways, amounting to \$62,625,320, being in the nature of a loan, are not included in the foregoing statement.

During the fiscal year ending June 30, 1869, there was an excess of receipts over expenditures, including interest on the public debt, of \$49,453,149 46. Of this excess, \$12,992,370 03, as nearly as can now be ascertained, arose previous to March 1, and the remainder, \$36,460,779 43. between that time and the 1st day of July. This excess was applied from time to time to the purchase of 5-20 bonds, and the excess of receipts since July 1 has been used in the same manner. These purchases amounted, in the aggregate, on the 30th day of November, to \$75,476,800. As a large part of the excess of receipts was realized in coin, sales of gold have been made from time to time, and the proceeds applied to the purchase of bonds. With the exception of the sale of moderate amounts of coin in Chicago, New Orleans, St. Louis, and Baltimore, for the payment of duties, the sales of gold and the purchases of bonds have been made uniformly through the agency of the assistant treasurer at New York, and without any expense to the government, except the comparatively small amount paid for advertising the proposals. The average premium on gold sold since March the 1st has been $32\frac{8}{10}$ per cent., and the average premium paid for bonds has been $16\frac{98}{100}$ per cent. Upon the

basis of the sales of gold and the purchase of bonds, the average price paid for bonds, in coin, has been 88_{7000}^{55} per cent.

The act of February 25, 1862, provided that the coin received for duties upon imported goods should be annually set apart as a sinking fund to the extent of one per centum of the entire debt of the United States. In conformity with this requirement, I have purchased bonds to the amount of \$20,044,800, and designated them as belonging to the sinking fund. These purchases are a substantial compliance with the statute from the 4th of March last. I have not felt myself authorized or required to make any provision for the time that elapsed after the passage of the act and previous to the commencement of the present administration. With the excess of means at my command I have purchased bonds in addition to those purchased for the sinking fund to the amount of \$55,432,000. These are held as a special fund, subject to the action of Congress, and I respectfully recommend that they be added to the sinking fund, and that any future purchases that may be made be so added, until the gross amount shall constitute a fund equal to that which would have been created if there had been no delay in the execution of the law.

The depreciation of the currency is due to two causes—first, an excessive issue; and secondly, to the want of faith in the government; and the extent of the influence of the first-named cause cannot be ascertained until the second is removed substantially. Whenever our credit shall be so much improved at home and abroad that holders of our bonds are disposed to retain them, even when the public mind is excited upon financial subjects, we shall be able to judge more accurately the extent of the overissue of paper money. It is also true that the quantity of currency necessary for the transaction of the business of the country cannot now be fixed accurately. Since the close of the war the wants of the States of the South have increased, and, consequently, a large amount of currency has been withdrawn from other sections to supply the demand there created. The amount necessary for the purposes of the South will steadily increase for the next two years. The construction of the Pacific railroad is likely to result in the substitution of paper for coin by the people on the Pacific coast. It is probable that the demand for paper for that purpose will not be less than thirty millions of As a consequence, a very large quantity of coin will be withdrawn from circulation, and thus practically the coin will be increased upon the Atlantic coast, and the paper in circulation in the States east of the Rocky Mountains will be materially reduced. These changes will tend to diminish the difference between paper and coin.

The ability of the country to resume specie payments will not be due to any special legislation upon that subject, but to the condition of its industries, and to its financial relations to other countries. These, of course, will be more or less dependent upon the general policy of the government. The war exhausted the country of its material wealth, and

the States of the South were literally impoverished. A necessary condition for the resumption of specie payments was the development of the industry of the nation, both South and North, and the consequent accumulation of the movable products of industry to such an extent that our exports of those products should be equal substantially to our imports. So long as it is necessary to pay for merchandise imported, by the transfer of government bonds or other evidences of indebtedness to other countries, so long it will be impracticable to resume and maintain specie payments. When the products of industry exported shall be equal substantially to the products of other countries imported, there will be no demand for specie for export, except what may arise from the circumstance that our bonds held abroad are sent home, sold in our markets, and the proceeds exported in coin. When the credit of the country shall be fully established in Europe, and there shall be no doubt either of our ability or disposition to meet all our obligations, bonds heretofore, and now to a large extent, held by merchants and bankers, will be transferred to capitalists for permanent investment. When this change shall have taken place, the probability of our securities being sent home under the influence of political or financial disturbances in Europe will be very slight; and when, as a concurring fact, our exports, exclusive of public securities, shall be equal to our imports, specie payments may be resumed without even a temporary embarrassment to the business of the country.

One of the most efficient means of strengthening the country in its financial relations with other countries is the development of our commercial marine. The returns show that a very large amount of the foreign trade is in English hands. We are not only thus dependent upon a rival country for the performance of the business which should be in the hands of our own people, but our ability to maintain specie payments is materially diminished. If the entire foreign trade of the country, both of exports and imports, were carried on in American ships, the earnings would not be less than seventy-five millions of dollars a year. At present the freights of the foreign trade in American ships do not exceed twenty-eight millions of dollars. Were the trade exclusively in American hands, a large part of this difference of fortyseven millions would be due to citizens of the United States, and payable in other countries. This amount would be thus added to our ability to pay for goods imported from those countries. for example, an American citizen purchase in New York a thousand barrels of flour for six thousand dollars, and export it to Liverpool in an American vessel, and it is there sold for seven thousand dollars, a bill of exchange may be drawn against the proceeds, and an invoice of goods of the value of seven thousand dollars purchased in England entirely liquidated, although at the custom-house at New York there would be an apparent balance against the country of one thousand dollars. But if, on the other hand, the thousand barrels of flour are

exported in a British vessel, the proceeds of the flour realized in New York, and which can be applied to the payment of goods bought in England, will be only six thousand dollars, and there will remain an actual balance against the country of a thousand dollars. This familiar example shows the importance of re-establishing our commercial supremacy upon the ocean. And I deem it, therefore, essential to our prosperity that the shipping interest of the country be fostered, not only as a nursery for seamen, but also as an essential agency in enabling the government to institute and maintain specie payments. It is an interest also, which, in its development, is as important to the States and people remote from the seacoast as it is to the maritime sections. Every addition to our facilities for the export of the products of the interior is as advantageous to the producers as to the merchants and ship-builders of the coast.

While I do not anticipate that it will be necessary to delay resumption until our proper commercial position is regained, I am satisfied that the development of the navigation and ship-building interests will improve the credit and rapidly augment the wealth of the country. The suggestions that I have made indicate my opinion that it will not be wise to resume specie payments while so large a part of the interest-bearing debt of the country is represented by five-twenty bonds and held by European merchants, bankers, and manufacturers. Questions that have been raised in regard to the nature of the obligation assumed by the government in the issue of these bonds have undoubtedly deterred many persons from purchasing them as a permanent investment, and, consequently, they are largely held in this country and in Europe for speculative purposes, by persons who design to put them upon the market whenever the advance shall furnish a sufficient inducement, or when political or financial disturbances may create a demand for money for other purposes. It is probable that from seven to nine hundred millions of these bonds are now held in Europe, and, to a considerable extent, by persons who will dispose of them under the influences to which I have referred. Such a panic as existed in Europe in 1866, at the opening of the Austrian and Prussian war, would be likely to induce the return of a sufficient amount to this country for sale to embarrass business, and, in case of resumption, to cause the suspension of the banks. It is, therefore, in my judgment, essential that the larger part of the five-twenty bonds be withdrawn, and that other bonds be substituted in their place, issued upon terms and conditions which admit of no doubt. In fine, the practical question is not merely the resumption of specie payments—as a measure by itself it is not difficult—but the problem is, to resume under such circumstances that the position can be maintained, not only in times of tranquillity, but also in periods of excitement and peril. Our course, it seems to me, is plain. Every measure of the government bearing upon the subject should tend to appreciate the value of our paper currency. It is probable that some decrease in the volume of paper will ultimately be necessary, and I, therefore, respectfully suggest that the Secretary of the Treasury be clothed with authority to reduce the circulation of United States notes in an amount not exceeding two millions of dollars in any one month. Thus will the country be brought, gradually it may be, and yet without disaster, into a condition when the resumption of specie payments will be easy if not unavoidable.

On the 1st of December, 1869, the principal of the public debt of the United States, not deducting bonds and cash on hand, amounted to \$2,605,286,789 82. Of this amount the sum of \$356,113,258 50 is represented by United States notes not bearing interest. The larger part of this is needed for circulation, but the amount can be reduced from the ordinary revenue of the country if Congress shall consider it expedient to make provision for such reduction. The fractional currency in circulation was \$38,885,564 68, and there is no occasion for any legislation in reference to this item of the public debt. There were outstanding, also, certificates for gold deposited in the treasury to the amount of \$36,862,940. These certificates are redeemable on presentation. These three items amount in the aggregate to \$431,861,763 18, and in making provision for the public debt they are not necessarily to be considered.

Of the loan of January 1, 1861, the sum of \$7,022,000 is outstanding, and payable on the 1st of January, 1871. The loan of 1858, of \$20,000,000, is payable in 1873. The bonds known as ten-forty bonds, amounting to \$194,567,300, are not payable until 1874. The six per cent. bonds, payable in 1881, amount to \$283,677,600. As the bonds known as eighty-ones and ten-forties, amounting in the aggregate to \$478,244,900, are not payable and cannot be paid previous to 1874 and 1881, it is unnecessary to consider them in making provision for a new loan. The five-twenty, bonds, amounting in the aggregate to \$1,602,671,100, are either redeemable or will soon become redeemable, and it is to this class of the public debt, and to this class alone, that attention should be directed.

Of this amount the sum of \$75,477,800 has been purchased since March last, and the bonds are now held by the government. Before any measure for funding the five-twenty bonds can be consummated the government will be able to purchase at least \$75,000,000 more. There will then remain, on the 1st of July next, about \$1,450,000,000 of the five-twenty bonds in the hands of the public creditors. Of the entire indebtedness of the United States, only the unimportant sum of \$27,000,000 will be due and payable previous to 1874.

Under these circumstances it does not seem to me to be wise to authorize the funding of the whole amount of the five-twenty bonds, which, as is now anticipated, will be outstanding on the 1st of July next, but that \$250,000,000, at least, should be suffered to remain either for purchase or redemption previous to 1874. Should the sum of \$250,000,000 be left for that purpose, the entire public debt would be in a condition to be

easily redeemed. Between 1874 and 1881 the ten-forty bonds could be paid, and provision also made for the redemption of the bonds which will be payable in the year 1881. It may be wise to reduce the proposed loan to \$1,000,000,000, which would then leave for payment previous to 1881 the sum of about \$670,000,000, or hardly more than \$60,000,000 a year. Assuming that the proposed loan will be for an amount not exceeding \$1,200,000,000, I recommend that it be offered in three classes, of \$400,000,000 each: the first class of \$400,000,000 to be payable in fifteen years, and to be paid in twenty years; the second class of \$400,000,000 to be payable in twenty years, and to be paid in twenty-five years, and to be paid in thirty years.

The essential conditions of the new loan appear to me to be these:

1st. That the principal and interest shall be made payable in coin.

2d. That the bonds known as the five-twenty bonds shall be received in exchange for the new bonds.

3d. That the principal be payable in this country, and the interest payable either in the United States or in Europe, as the subscribers to the loan may desire.

4th. That the rate of interest shall not exceed 4½ per cent. per annum. 5th. That the subscribers in Europe shall receive their interest at London, Paris, Berlin, or Frankfort, as they may elect.

6th. That the bonds, both principal and interest, shall be free from all taxes, deductions, or abatements of any sort, unless it shall be thought wise to subject citizens of the United States to such tax upon income from the bonds as is imposed by the laws of the United States upon income derived from other money investments.

There are two reasons, and each seems to me to be a controlling reason, why the bonds of the United States should be exempt from State and local taxes. If not so exempt, the amount of the taxes imposed by the local authorities will be added to the interest the government will be required to pay, and thus the nation will be compelled to provide for taxes imposed by the local authorities.

Secondly. Inasmuch as the ability to borrow money may, under some circumstances, be essential to the preservation of the government, the power should not, even in times of peace and prosperity, be qualified by any concession to the States of the right to tax the means by which the national government is maintained. The right to use its lawful powers free of any condition, restriction, or claim of another, is an essential condition of sovereignty, and the national government should never surrender or qualify its power in this particular.

In offering the new loan, citizens and subjects of other governments should receive the strongest assurance that the interest and principal are to be paid in coin, according to the terms of the bonds issued, without any deduction or abatement whatsoever.

In order to avoid the necessity of employing agents for the negotia-

tion of the loan, I respectfully recommend that a liberal commission be allowed to subscribers, and that those who first subscribe be permitted to select the class of bonds in which their subscriptions respectively shall be made. I further recommend, in connection with the proposed loan, that the banks established under "the act to provide a national currency" be required to substitute the bonds that may be issued under the proposed loan act for those now deposited as security for the redemption of their bills. Should any bank be unwilling to accept the new condition, provision should be made for the surrender of its charter, and authority given for the organization of new banks to supply the deficiency thus created.

An essential condition to the success of the proposed new loan is the continuance of the present revenue system. A chief means by which the holders of the five-twenty bonds can be induced to surrender them and receive a bond upon longer time and at a lower rate of interest, is the certainty furnished by the magnitude of the national revenue that these bonds are soon to be redeemed. We must be prepared to offer them the alternative either of accepting the new bond at a lower rate of interest, or payment of the principal of the existing bonds. When the five-twenty bonds shall have been funded to the amount of \$1,000,000,000 or \$1,200,000,000, the revenues can be reduced materially, and yet sufficient sums be raised to meet the ordinary expenses of the government, to pay the interest on the public debt, and also to pay \$25,000,000 to \$50,000,000 of the principal annually.

Should our success in negotiating a new loan be equal to my expectations, based upon the fact that the ability and disposition of the people of the United States to pay the public debt are sufficient to justify us in assuming that the bonds of the United States will command the highest rates in the markets of the world, we shall then be in a condition to enter upon the work of reducing taxation at the commencement of the next session of Congress.

On the 30th of June, 1868, the amount of outstanding three per cent. certificates and compound-interest notes convertible into three per cent. certificates was \$71,604,890. On the 30th of June, 1869, the amount outstanding was \$54,991,410, showing a reduction of \$16,613,480 in that form of indebtedness.

On the 1st of December, 1869, the amount outstanding was still further reduced to \$49,716,150, showing a total reduction, in seventeen months, of \$21,888,740.

The three per cent. certificates are a substitute, to a considerable extent, for United States notes, being largely held by the banks as a portion of their reserve, and thus indirectly, though not to their full nominal value, they swell the volume of currency.

I recommend that provision be made for the redemption of the three per cent. certificates within a reasonable time; and, as a compensating measure for the reduction in the amount of currency which would thus be caused, that authority be given to grant circulation to banks in the States where the banking capital is less than the share to which they would be entitled, to an amount not exceeding thirty-five millions of dollars in the aggregate. The redemption of the three per cent. certificates and the additions to the banking capital might be so arranged as not to produce a serious disturbance in the finances or business of the country, while additional banking capital would be supplied to the sections now in need of it, and this without any increase of the volume of circulation.

There are two evils in the present banking system which require remedy by prompt and efficient legislation. The first is the practice on the part of banks of allowing interest upon deposits. The effect of this practice is, that moneys in the hands of individuals which otherwise might be loaned for regular mercantile and other business purposes are diverted into the custody of banks, upon the idea that, if the security is not better, payment can be obtained at a moment's notice. Country banks, and others remote from the large centers of trade, having received money on deposit for which they pay interest, are anxious to transfer such funds to other banks from which they will receive an equal or large rate of interest in return. They are stimulated also by the desire to place their funds where they can be at all times commanded. Thus influenced, large sums are placed on deposit with banks in the cities, especially in the city of New York, which is the great center of trade and finance for the Atlantic coast. In the ordinary course of trade the currency of the country tends rapidly to the cities, and it is unwise to stimulate this tendency by artificial means.

But the evil does not end with the impoverishment of the country. As the banks in the cities may be called upon at any moment to respond to the drafts of their depositors, they decline to make loans representing such funds, upon commercial paper payable on time, but insist upon making call loans, as they are termed, with government bonds or other obligations pledged as collateral security. Merchants generally will not borrow money in large sums payable upon demand. The consequence is that the moneys thus accumulated in the city banks are loaned to persons engaged in speculative pursuits. The extent of this evil is seen in the fact that, of the bank loans in the city of New York in October, 1868, \$98,000,000 were upon commercial paper, and \$68,000,000 upon demand, with a pledge of collaterals; and in October, 1869, \$99,900,000 were upon commercial paper, and \$59,000,000 upon demand. In the former year, 41 per cent., and in the latter year, 37 per cent., of the loans made by the New York banks were upon demand.

A further result is seen in the fact that parties borrowing money upon commercial paper for legitimate commercial purposes, pay from three to six per cent. additional interest per annum, as compared with persons who borrow money for speculative purposes. I therefore respectfully recommend that a law be passed prohibiting absolutely the payment of interest by banks upon deposits, and limiting also their loans upon collaterals to an amount not exceeding ten per cent. of their capital.

I am satisfied also that the practice of certifying checks, even when funds are in the bank to the credit of the drawer of the check, is fraught with evil, and that it ought to be entirely prohibited.

The following statement exhibits the receipts and expenditures for the fiscal year ending June 30, 1869:

the fiscar year chaing 5 the 50, 1009;		
Customs	\$100 040 400	00
Internal revenue	, ,	
Lands	, , ,	
Direct tax	, ,	
Miscellaneous sources.	• ,	
Announced bottoms	21,102,020	
Total, exclusive of loans	370,943,747	21
EXPENDITURES.		
Civil service and miscellaneous \$56,474,061 53		
Pensions and Indians 35,519,544 84		
War Department		
Navy Department 20,000,757 97		
Interest on the public debt 130,694,242 80		
Premium on 7 3-10 United States		
treasury notes 300,000 00		
Total, exclusive of loans	321, 490, 597	75
Receipts in excess of expenditures	49, 453, 149	46
The following statement exhibits the receipts and the quarter ending September 30, 1869:	expenditures	for
Customs	. Ato too oot	0.0
	- / /	
Internal revenue	47, 926, 352	
Lands Miscellaneous sources	893, 864	
Miscenaneous sources	7, 412, 483	01
Total, exclusive of loans	108, 831, 622	02
EXPENDITURES,		
after deducting the amount of repayments by disbursing officers and others:		
Civil service and miscellaneous \$15, 102, 202 05		
Indians and pensions		
War Department		
Navy Department 5, 782, 630 96		
Interest on the public debt 37, 452, 270 74		
Total, exclusive of loans	85, 480 , 514	59
Receipts in excess of expenditures	23, 351, 107	43
		===

The estimated receipts and expenditures for the three remaining quarters of the fiscal year ending June 30, 1870, are as follows:

RECEIPTS.	
Customs	\$135,000,000 00
Internal revenue	127, 000, 000 00
Lands	4,000,000 00
Miscellaneous sources	20, 000, 000 00
Total	286, 000, 000 00
EXPENDITURES.	
Civil service and miscellaneous \$40,000,000 00	
Pensions and Indians	
War Department 40, 500, 000 00	
Navy Department	
Interest on the public debt 93, 750, 000 00	
Total	209, 250, 000 00
Estimated receipts in excess of expenditures	76, 750, 000 00
Estimated receipts and expenditures, based upon the fiscal year ending June 30, 1871:	existing laws, for
RECEIPTS.	•
Customs	\$185,000,000 00
Internal revenue	175, 000, 000 00
Lands	5, 000, 000 00
Miscellaneous sources	28, 000, 000 00
Total	393, 000, 000 00
EXPENDITURES.	
Civil service and miscellaneous \$60,000,000 00	
Pensions and Indians 36, 000, 000 00	
War Department	
Navy Department	
Interest on the public debt 127, 000, 000 00	
Total	291, 000, 000 00
Estimated receipts in excess of expenditures	102, 000, 000 00

The foregoing estimates of receipts are made upon the assumption that the laws now in force relating to customs and internal revenue will not be so changed as to materially affect the revenues, and the estimates of expenditures are based upon the expectation that no extraordinary appropriations will be made.

GEO. S. BOUTWELL,

Secretary of the Treasury.

Hon. JAMES G. BLAINE,

Speaker of the House of Representatives.

Acts authorizing loans, and synopsis of same.

Acts of July 21, 1841, and April 15, 1842. uthorized a loan of \$12,030,009, bearing interest at a rate not exceeding a percent, per annum, and reimbursable at the will of the Secretary, after six three years from January 1, 1842. The Authorized a loan of \$12,000,000, bearing interest at a rate not exceeding 6 per cont. per annum, and reimbursable at the will of the Secretary, after six months' notice, or at any time after three years from January 1, 1842. The act of April 15, 1842, authorized the loan of an additional sum of \$5,000,000, and made the amount obtained on the loan after the passage of this act reimbursable after six months' notice, or at any time not exceeding twenty years from January 1, 1843. This loan was made for the purpose of redeeming outstanding treasury notes, and to defray any of the public expenses.

Authorized the issue of \$23,000,000 in treasury notes, bearing interest at a rate not exceeding 6 per cent. per annum, with authority to borrow any portion of the amount, and issue bonds therefor, bearing interest at a rate not exceeding 6 per cent., and redeemable after December 31, 1867. The 13th section authorized the funding of these notes into bonds of the same description. The act limited the amount to be borrowed or issued in treasury notes and funded as aforesaid to \$23,000,000, but authorized the funding of treasury notes lesued under former acts beyond that amount. The excess of the \$23,000,001 is made up of treasury notes funded under the 14th section.

Authorized a loan of \$16,000,000, bearing interest at a rate not exceeding 6 per cent, per annum, and reimbursable at any time after twenty years from July Act of Jan. 28, 1847. . Act of March 31, 1848 cent. per annum, and reimbursable at any time after twenty years from July 1848. Authority was given the Secretary to purchase the stock at any time.

Authorized the issue of \$10,000,000 in bonds, bearing 5 per cent, interest, and redeemable at the end of fourteen years, to indemnify the State of Texas for her relinquishment of all claims upon the United States for liability of the debts of Texas, and for compensation for the surrender to the United States of her ships, forts, arsenals, custom-houses, &c., which became the property of the United States at the time of annexation.

Consisting of unclaimed dividends upon stocks issued before the year 1800, and those issued during the war of 1812.

Different issues of treasury notes.

Authorized an issue of \$20,000,000 in treasury notes, bearing interest at a rate not exceeding 6 per cent, per annum, and receivable in payment of all public dues, and to be redeemed after the expiration of one year from date of said notes. Act of Sept. 9, 1850. . . Old funded and unfunded debts. Acts prior to 1857 . . . Act of Dec. 23, 1857 . . Authorized a loan of \$20,000,000, bearing interest at a rate not exceeding 5 per cent, per annum, and reimbursable at the option of the government at any Act of June 14, 1858. time after the expiration of fifteen years from January 1, 1859.

Authorized a loan of \$21,000,000, bearing interest at a rate not exceeding 6 per cent, per annum, and reimbursable within a period not beyond twenty years. Act of June 22, 1860. and not less than ten years, for the redemption of outstanding treasury notes, and for no other purpose,
Authorized an issue of \$10,000,000 in treasury notes, to be redeemed after the expiration of one year from the date of issue, and bearing such a rate of interest as may be offered by the lowest bidders. Authority was given to issue these notes in payment of warrants in favor of public creditors, at their par value, bearing 6 per cent, interest per annum.

Authorized a loan of \$25,000,000, bearing interest at a rate not exceeding 6 per cent, per annum, and reimbursable within a period not beyond twenty years, nor less than ten years. This loan was made for the payment of the current expenses, and was to be awarded to the most favorable bidders.

Authorized a loan of \$10,000,000, bearing interest at a rate not exceeding 6 per cent, per annum, and reimbursable after the expiration of ten years from July 1, 1801. In case proposals for the loan were not acceptable, authority was given to issue the whole amount in treasury notes bearing interest at a rate not exceeding six per cent, per annum. Authority was also given to substitute treasury notes for the whole or any part of the loans, for which the Secretary was by law authorized to contract and issue bonds at the time of the passage of this act, and such treasury notes were to be made receivable in payment of all public dues, and redeemable at any time within two years from March 2, 1801.

Authorized an issue, should the Secretary of the Treasury deem it expedient, and not less than ten years, for the redemption of outstanding treasury notes, Act of Dec. 17, 1860. . . Act of Feb. 8, 1861.... Act of March 2, 1861. Authorized an issue, should the Secretary of the Treasury deem It expedient, Act of March 2, 1861 Authorized on Issue, should the Secretary of the Treasury deem It expedient, of \$2,800,000 in coupon bonds, bearing interest at the rate of 6 per cent, per annum, and redeemable in twenty years, for the payment of expenses incurred by the Territories of Washington and Oregon in the suppression of Indian hostilities during the years 1855 and 1856.

Authorized a loan of \$250,000,000, for which could be issued bonds bearing interest at a rate not exceeding 7 per cent, per annum, irredeemable for twenty years, and after that redeemable at the pleasure of the United States; treasury notes bearing interest at the rate of 7.30 per cent, per annum, payable three years after date, and United States notes without interest, payable on demand, to the extent of \$59,000,000, (increased by act of February 19, 1862, to \$69,000,000,) to bonds and treasury notes to be issued in such proportions of each as the Secretary may deem advisable. The supplementary act of August 5, 1861, authorized an issue of bonds bearing 6 per cent, interest Acts of July 17, 1861, and August 5, 1861.

the United States, June 30, 1869.

Title.	Length of loan.	When redeemable,	Rate of interest.	Price of emission.	Amount authorized.	Amount issued.	Amount out- standing.
Loan of 1842	20 years	After Dec. 31, 1862.	6 per et. per annum.	Par	\$17, 000, 000	₹ 8, 000, 000	€6, 000 00
Loan of 1847	20 years	After Dec. 31, 1567.	6 per cent, per annum.	Par	23, 000, 000	28, 207, 000	26, 150-00
Loan of 1848	20 years	After July 1, 1868.	6 per cent. per annum.	Par	16, 000, 000	16, 000, 000	69, 850-00
Texas indem'ty	15 years	After Dec. 31, 1864.	5 per cent. per annum.	Par	10, 000, 000	5, 000, 000	242, 000-00
Old funded debt Treasury notes. Treasury notes.	mand,	On demand On demand 1 year after date	1 m. to 6 p. ct.	Par	20, 000, 000		113, 915-48 104, 511-64 2, 400-00
Loan of 1858	15 years	Dec. 31, 1873	5 per cent, per annum.	Par	20, 000, 000	20, 000, 000	20, 000, 000 00
Loan of 1860		1870.	annum.		21, 000, 000	7, 022, 000	7, 022, 000-00
Treasury notes.	1 year	1 year after date	6 and 12 per ct. per annum.	Par	10, 000, 000	10, 000, 000	
Loan of Feb. 8, 1861.	10 or 20 years.	After June 1, 1871.	6 per cent, per annum.	Par	25, 000, 000	18, 415, 000	18, 415, 000-00
Treas'y notes {	2 years. 60 days	2 years after date, 60 days after date,	6 per cent, per annum.	Par	22, 468, 100 12, 896, 350	22, 468, 100 12, 896, 350	3, 300 00
Oregon war	20 years	After July 1, '81	6 per cent, per annum,	Par	2, 800, 000	1, 090, 850	945, 000-00
20-year sixes 7.30 notes (two issues.)	C 3 1	After June 30, '81 After Aug. 18, '61 After Sept. 30, '61	: 7.30 per et.p.	Par Par		50, 000, 000 139, 999, 750	50, 010, 000-00 1-9, 317, 500-00
Demand notes	Payable on de- mand.	Demand	None	· • • • • • • • • • • • • • • • • • • •		60, 000, 000	123, 739-25

Acts authorizing loans, and synopsis of same.

Acts of July 17, 1861, and August 5, 1861 —Continued.	per annum, and payable at the pleasure of the United States after twenty years from date, which may be issued in exchange for 7.30 treasury notes, but no such bonds to be issued for a less sum than \$500; and the whole amount of
Act of Feb. 25, 1862	such bonds not to exceed the whole amount of 7.30 treasury notes issued. Authorized the issue of \$500,000,000 in 6 per cent, bonds, redeemable after five years, and payable twenty years from date, which may be exchanged for United States notes. Also, on
	Authorized the issue of not over \$11,000,000 additional of similar bonds, to meet subscriptions already made and paid for.
June 30, 1864	On hand unsold in the United States or Europe.
Act of Feb. 25, 1862	Authorized the issue of \$150,000,000 in legal-tender U. S. notes, \$50,000,000 of which to be in lieu of demand notes issued under act of July 17, 1861.
Act of July 11, 1862	Authorized an additional issue of \$150,000,000 legal-tender notes, \$35,000,000 of which might be in denominations less than five dollars; \$59,000,000 of this issue to be reserved to pay temporary loans promptly in case of emergency.
Resolution of Congress, January 17, 1863.	Authorized the issue of \$100,000,000 in United States hotes for the inmediate payment of the army and navy, such notes to be a part of the amount provided for in any bill that may hereaver be passed by this Congress. (The
Act of March 3, 1863.	amount in this resolution is included usect of March 3, 1863.) A further issue of \$150,000,000 in United States notes, for the purpose of converting the Treasury notes which may be issued under this act, and for no other purpose. And a further issue, if accessary, for the payment of the
	other purpose. And a further issue, if accessary, for the payment of the army and navy, and other creditors of the government, of \$150,000,000 in United States notes, which amount includes the \$100,000,000 authorized by the joint resolution of Congress, January 17, 1863.
Act of April 12, 1866	 Provided, That of the United States notes, not more than ten millions of dellars may be retired and cancelled within six months from the passage of this act,
	and thereafter not more than four millions of dollars in any one month: And provided further. That the not to which this is an amendment shall continue in the little state of the state of
Act of Feb. 25, 1862	in full force in all its provisions, except as modified by this act. Authorized a temporary loan of \$25,000,000 in United States notes, for not less than thirty days, payable after ten days' notice, at 5 per cent, interest per
March 17, 1862	annum. (This was increased to \$100,000,000 by the following acts.) Authorized an increase of temporary loans of \$25,000,000, bearing interest at a
July 11, 1862	rate not exceeding 5 per cent. per annum. Authorized a further increase of temporary loans of \$59,000,000, making the
Act of June 30, 1864	whole amount authorized \$100,000,000. Authorized the increase of temperary leans to not exceeding \$150,000,000, at a
Act of March 3, 1863.	rate not exceeding 6 per cent. Authorized a loan of \$300,000,000 for this, and \$600,000,000 for the next fiscal year, for which could be issued bonds running not less than ten, nor more
	than forty years, principal and interest payable in coin, bearing interest at a rate not exceeding 6 per cont. per annum, payable in bonds not exceeding
Act of June 30, 1861	\$100 annually, and on all others semi-annually, the whole amount of bonds, treasury notes, and United States notes, issued under this act, not to exceed the graph of \$400,000 and the graph of \$400,000 and the graph of \$400,000 and the land of the second at the land of the second and the sec
1100 of 0 tille 30, 1001	current fiscal year is repealed by act of June 30, 1864, which also repeals the authority to borrow money conferred by section 1, except so far as it may
Act of March 3, 1863	affect \$75,000,000 of bonds already advertised. And treasury notes to the amount of \$400,000,600, not exceeding three years to
	run, with interest at not over 6 per cent, per annum, principal and interest payable in lawful money, which may be made a legal-tender for their face value, excluding interest or convertible into United States notes. Secretary
A-4 PM 1 0 1001	may receive gold on deposit and issue cortificates therefor, in sums not less than twenty dollars.
Act of March 3, 1864	Authorizes the issue of bonds not exceeding \$200,000,000, hearing date March 1, 1864, or any subsequent period, redeemable at the pleasure of the government after any period not less than five years, and payable at any period not more than forty years from date, in coin, bearing interest not exceeding 6 per cent.
	yearly, payable on bonds not over one hundred dollars annually, and on all other bonds semi-annually, in colu.
Act of March 1, 1862	Authorized an issue of certificates of indebteduess, payable one year from date, in settlement of gudited chims against the government. Interest 6 per
,Act of March 3, 1863	cent, per annum, payable in coin; and by Payable in lawful currency on those issued after that date. Amount of issue
Act of July 17, 1862	payment of all dues, except customs, less than five dollars, and exchangeable
Act of March 3, 1863	for United States notes in sums not less than five dollars. Amount of issue not specified. Authorized an issue not exceeding \$50,000,000 in fractional currency, (in lieu
·	of postage or other stamps), exchangeable for United States notes in sums not less than three dollars, and receivable for any dues to the United States less

the United States, &c-Continued.

Title.	Length of loan.	When redeem- able.	Rate of interest,	Price of emission.	Amount authorized.	Amount issued.	Amount out- standing.
20-year sixes	20 years	After June 30, 1881.	6 per cent. per annum.	Par	Exchange'ble for 7.30 notes.	i 	\$ 34, 900 00
Five-twenties	5 or 20 years.	After April 30, 1867.	6 per cent	Par	\$515, 000, 000	& 514, 771, 600	514, 771, 600 00
United States notes, now issue.			Nono	Par	452 000, 000		356, 000, 000 00
Tomp'y loan .	Not less than 30 days.	After 10 days notice,	4, 5, and 6 per cent.	Par	150, 000, 000		186, 310-00
Loan of 1863		After June 30, 1881.	6 per cent	Pre'm 4.13 p. cent.	75, 000, 000	75, 000, 000	75, 000, 000 00
Treasury notes.	2 years. 1 year	2yearsafterdate 1 year after date	5 per cent 5 per cent	Par	400, 000, 000	211,,000, 000	347, 772 00
Goldcertificates		On demand		 	Not specified	 :	30, 489, 640-00
	1	After Feb. 23, 1874.		Par	200, 000, 000	196, 117, 300	194, 567, 300 00
Five-twentles		After Oct. 31, 1869,	6 per cent	Par			3, 882, 500-00
Certificates of indebtedness, Postal currency	ľ	L year after date	6 per cent	Par	Not specified Not specified	į.	12,000 00 4,605,708 52

Acts authorizing loans, and synopsis of same,

Act of March 3, 1863-Continued.

Act of June 30, 1864.

Act of June 30, 1864.

Act of March 3, 1863.

Act of June 30, 1864.

Act of Jan. 28, 1865...

Act of March 3, 1865.

Act of April 12, 1866, amendment to act of March 3, 1805.

Acts of July 1, 1862, and July 2, 1864. Act of March 2, 1867.

than five dollars, except duties on imports. The whole amount issued, including postage and other stamps issued as currency, not to exceed \$50,000,000. Authority was given to prepare it in the Treasury Department, under the supervision of the Secretary.

subervision (10) hospitally.

tuthorized issue in lieu of the issue under acts of July 17, 1862, and March 3, 1863, the whole amount outstanding under all these acts not to exceed \$50,000,000.

\$50,000,000.

Authorized the issue of \$400,000,000 of bonds redeemable at the pleasure of the government after any period not less than five nor more than thirty years, or, if deemed expedient, made payable at any period not more than forty years from date. And said bonds shall bear an annual interest not exceeding six per centum, payable semi-annually in coin. And the Secretary of the Treasury may dispose of such bonds, or any part thereof, and of any bonds commonly known as five-twenties, romaining unsold, on such terms as he may deem most advisable, for lawful money of the United States, or, at his discretion, for treasury notes, certificates of indebtedness, or certificates of deposit, issued under any act of Congress.

issued under any act of Congress.

Authorizes an issue of treasury notes, not exceeding three years to run, interest at not over six per cent, per annum, principal and interest payable in lawful

at not over six per cent, per annum, principal and interest payable in lawin money.

Also authorizes the issue of and in lieu of an equal amount of bonds authorized by the first section, and as a part of said loan, not exceeding \$200,000,000 in treasury notes of any denomination not less than \$10, payable at any time not exceeding three years from date, or, if thought more expedient, redeemable at any time after three years from date, and bearing interest not exceeding the rate of 73-10 per annum, payable in lawful money at maturity, or, at the discretion of the Secretary, semi-annually; and such of them as shall be made payable, principal and interest, at maturity, shall be a legal-tender to the same extent as United States notes, for their face value, excluding interest, and may be paid to any creditor of the United States their face value, excluding interest, and any treasury notes issued under the authority of this act may be made convertible, at the discretion of the Secretary of the Treasury, into any bends issued under the authority of this act, and the Secretary may redeem and cause to be cancelled and destroyed any treasury notes or United States notes heretofore issued under authority of previous acts of Congress, and substitute in lion thereof an equal amount of treasury notes, such as are authorized by this act, or of other United States notes; nor shall any treasury note bearing interest issued under this act be a legal-tender in payment or redemption of any notes lasued by any bank, banking association, or banker, calculated or intended to circulate as money.

Whole amount may be Issued in bonds, or treasury notes, at the discretion of the Secretary.

Whole amount may be issued in bonds, or treasury notes, at the discretion of

Whole amount may be issued in bonds, or treasury notes, at the discretion of the Secretary,
Authorized an issue of \$600,000,000 in bonds or treasury notes; bonds may be made payable at any period not more than forty years from the date of issue, or may be made redeemable at the pleasure of the government, at or after any period not less than flvo years nor more than forty years from date, or may be made redeemable and payable as aforesaid, as may be expressed upon their face, and so much thereof as may be issued in treasury notes may be made convertible into any bonds authorized by this act, and be of such denominations not less than fifty dollars, and bear such dates, and be made redeemable or payable at such periods as the Secretary of the Treasury may deem expedient. The interest on the bonds payable semi-annually, or annually, or at maturity thereof; and the principal or interest, or both, be made payable in coin or other lawful money; if in coin, not to exceed 6 per cent, per annum; when not payable in coin, not to exceed 7 3-10 per cent, per annum. Rate and character to be expressed on bonds or treasury notes. Authorizes the Secretary of the Treasury, at his discretion, to receive any treasury notes or other obligations issued under any act of Congress, whether bearing interest or not, in exchange for any description of bonds authorized by the act to which this is an amendment; and also to dispose of any description of bonds authorized by said act, either in the United States or elsewhere, to such an amount, in such a manner, and at such rates as he may think advisable, for lawful money of the United States, or for any treasury notes, certificates of indebtedness, or certificates of deposit, or other representatives of value, which have been or which may be issued under any act of Congress, the proceeds thereof to be used only for retiring treasury notes, other obligations issued under any act of Congress; but nothing herein contained shall be construct to nuthorize any increase of the public debt.

Bonds the Secretary

For the purpose of redceming and retiring any compound interest notes out-standing, the Secretary of the Treasury is authorized and directed to issue temporary loan certificates in the manner prescribed by section four of the

SECRETARY OF THE TREASURY.

the United States, &c.—Continued.

Title.	Length of loan.	When redeem- able.	Rate of interest.	Price of emission.	Amount authorized	Amount issued.	Amount out- standing.
Fractional currency.				Par	\$ 500, 000, 000		\$27, 508, 928 84
Five-twenties	5 or 20 years.	After Oct. 31, 1809.	6 per cent				125, 561, 300 00
Treasury notes.	3 years.	3yearsafterdate	6 p, ct. comp. interest.	Par		\$17, 250, 000	
Treasury notes.	3 years.	3yearsafterdate	6 p. ct. comp. interest.		Substitute re- deemed 5 per cent, notes,		2, 871, 410 00
Treasury notes.	3 years.		interest.]
***************************************					400, 000, 000		
7.30 treasury notes.	3 усагн.	3 years after Aug. 15, 1864.	7.30 per cent .	Par.,		234, 400, 000	
		4					1, 166, 500 00
7.30 treasury notes, three issues.	3 years.	After Aug, 14, '67 After June 14, '68 After July 14, '68	7 3-10 per cent	Par	600, 000, 000		
Five-twenties	5 or 20 years.	After Oct. 31,	6 per cent	Par		:	203, 327, 250-00
Five-twenties	5 or 20	'After June 30,	6 per cent	Par			332, 998, 950-00
Five-twenties Five-twenties	усагя. 5 ог 20	1870. After June 30, 1872. After June 30, 1873.	'6 per cent - 6 per cent	Par Par			42, 539, 350 00
Union Pacific R. R. Co. bonds,	years. 30 years	After Ján. 15, 1895.	6 per cent	Par			58, 638, 320-00

Statement of the indebtedness of

Acts authorizing loans, and synopsis of same.

Act of March 2, 1867— Continued.

act entitled "An act to authorize the issue of United States notes and for the redemption or funding thereof, and for funding the floating debt of the United States," approved February twenty-fifth, eighteen hundred and sixty-two, bearing interest at a rate not exceeding 3 per centum per annum, principal and interest payable in lawful money on demand; and said certificates of temporary loan may constitute and be held by any national bank holding or owning the same, as a part of the reserve provided for in sections thirty-one and thirty-two of the act entitled "An act to provide a national currency secured by a pledge of United States bonds, and to provide for the circulation and redemption thereof," approved June three, eighteen hundred and sixty-four: Provided, That not less than two-fifths of the entire reserve of such bank shall consist of lawful money of the United States: And provided further, That the amount of such temporary certificates at any time outstanding shall not exceed fifty millions of dollars.

Twenty-five millions additional, United States molety of proceeds of prizes,

Act of July 23, 1868... Act of July 23, 1868...

the United States, &c.—Continued.

Title.	Length of loan.	When redeem- able,	Rate of in- terest.	Price of emission.	Amount authorized.	Amount issued.	Amount out- standing.
3 per ct. certif's		On domand	3 per cent	Par	\$ 75, 000, 000	\$ 84, 605, 000	₹ 52, 1 2 0, 000 0 0
Navy pension fund.	Indefi- nite.	Indefinite	3 per cent	Par	Indefinite	14, 000, 000	14, 000, 000 00 2,656,603,955 73

APPENDIX.

Statement of the receipts and expenditures of the United States for the quarter ending September 30, 1869.

, v ,			
RECEIPTS.			
Customs		\$52,598,921	86
Lands		["] 893, 864	
Internal revenue		47, 926, 352	51
Miscellaneous		7, 412, 483	
		·	
Total receipts, exclusive of loans, &c		108, 831, 622	02
2 of the coordinate of the coo			
LOANS, ETC.			
	A 000 00		
Six per cent. 20 year bonds, act July 17, 1861	\$200 00		
United States notes, act February 25, 1862	17, 602, 302 00		
Fractional currency, act March 3, 1863	4, 107, 300 00		
Certificates of gold coin deposits, act March 3, 1863	19,495, 020 00		
Six per cent. 5-20 year bonds, act March 3, 1865 Three per cent. certificates, act Merch 2, 1867	195 000 00		
Three per cent. certificates, act Merch 2, 1807	133,000 00	41 ACE 000	ΔΔ
		41, 465, 982	W
m + 1 + 1 + 1		150 007 604	00
Total receipts	• • • • • • • • • • • • • • • • • • • •	100, 207, 004	0.2
EXPENDITURES.			
Civil, foreign intercourse, and miscellaneous	15 109 909 05		
Interior, (Pensions and Indiaus)	13, 547, 942 79		
War	13, 595, 468 05		
Navy	5, 782, 630 96		
Interest on the public debt	37, 452, 270 74		
intestent on the public dollers in interest in interest in interest in the public dollers in interest		\$85, 480, 514	59
Premium on purchase of bonds on account sinking fund.		woo, 100, 021	
Premium on purchase of bonds a waiting action Congress.	6, 450, 970 92		
Sinking fund, interest account	212, 254 06		
Special bond purchase, interest account	351, 538 76		
Purchase of bonds on account of sinking fund	7,000,000 00		
Special purchase of bonds awaiting action of Congress	34,000,000,00		
without human was a source and a source as a source as		49, 322, 791	77
Total expanditures, exclusive of principal of public	debt	134, 803, 306	36
PRINCIPAL OF PUBLIC DEBT	•		
Redemption of bounty-land stock, act February 11, 1847.	\$100_00		
Redemption of United States stock, loan of 1847	16,500 00		
Redemption of United States stock, loan of 1848	21,300 00		
Redemption of Texan indomnity stock, act Sept. 9, 1850.	10,000 00		
Redemption of treasury notes, act March 2, 1861	350 00		
Redemption of 7 % 3-year coupon bonds, act July 17, 1861	1,050 00		
Redemption of treasury notes, act July 17, 1861	9,095.75		
Redemption of treasury notes, act February 25, 1862	17, 662, 362 00		
Reimbursement of temporary loan, act February 25, 1862.	3,500 00		
Redemption of fractional currency, act March 3, 1863	3, 356, 842 90		
Redemption of 1 year five per cent. interest-bearing	.,, ,		
treasury notes, act March 3, 1863	15,750 00		
Redemption of 2 years five per cent, interest-bearing	,		
treasury notes, act of March 3, 1863	9,700.00		
Redemption of gold certificates, act March 3, 1863	27, 769, 540-00		
Redemption of 3 years six per cent, compound interest	, , , , , , , , , , , , , , , , , , , ,		
notes, net March 3, 1863	250, 640-00		
Redemption of 3 years 710 coupon treasury notes,	· · · · · · · · · · · · · · · · · · ·		
acts of June 30, 1864, and March 3, 1865	323, 050-00		
Redemption of three per cent. certificates of deposit, act	•		
March 2, 1867	1,710,000 00		
,		51, 159, 780	65
		185, 963, 087	01
			=

Statement of the receipts and expenditures of the United States for the fiscal year ending June 30, 1869, agreeably to warrants issued.

The receipts into the treasury were as follows: From customs, viz:		
During the quarter ending September 30, 1868 During the quarter ending December 31, 1868 During the quarter ending March 31, 1869 During the quarter ending June 30, 1869	\$49, 676, 594 6 36, 960, 462 7 49, 389, 534 6 44, 021, 834 7	76 13
From sales of public lands, viz:		- \$180,048,426 63
During the quarter ending September 30, 1868 During the quarter ending December 31, 1868 During the quarter ending March 31, 1869 During the quarter ending June 30, 1869	\$714, 895 (796, 195 (1, 234, 819 7 1, 274, 434 (03 75 53
From direct tax, viz:		4, 020, 344 34
During the quarter ending September 30, 1868 During the quarter ending December 31, 1868 During the quarter ending March 31, 1869 During the quarter ending June 30, 1869	\$15,536 (746,937 (3,211 (66 93 • •
From internal revenue, viz:	*****	765, 685 16
During the quarter ending September 30, 1868 During the quarter ending December 31, 1868 During the quarter ending March 31, 1869 During the quarter ending June 30, 1869	\$38, 735, 863 (30, 433, 386 (32, 599, 537 4 56, 587, 673 (59 18 71
From incidental and miscellaneous sources, viz:	British and the British and the State of the	158, 356, 460 86
During the quarter ending September 30, 1868 During the quarter ending December 31, 1868 During the quarter ending March 31, 1869 During the quarter ending June 30, 1869	\$6, 249, 979 6 7, 832, 219 6 5, 706, 954 7 7, 963, 675 9	08 7 6
,	Self-title statement of the self-time of	27,752,829 77
Total receipts, exclusive of loans		. 370, 943, 747 21
From loans, &c., viz: From six per cent. 20 year bonds, per act July 17,		
1861	\$12, 150 (57, 947, 521 8	
From six per cent, 20 year bonds, per act March 3, 1863, (loan of 1881)	537, 473 9 23, 709, 131 0	
3, 1863. From six per cent. 5-20 year bonds, per act June 30,	80, 663, 160-0	10
1864	52, 645	75
1864. From 7_1^3 0 3 year coupon bonds, per acts June 30,	2, 114 9	99
1864, and March 3, 1865. From six per cent. 5-20 year bonds, per act March 3,	300, 932, 9	03
1865	40, 847, 950 (34, 605, 000 (00 00 238, 678, 081 06
Total receipts		***************************************
Balance in the treasury July 1, 1863		
to credit of Treasurer	170, 023 (66 130, 836, 508-69
Total means	•••••••	740, 458, 336 96

XXXII REPORT ON THE FINANCES.

The expenditures of the year were as follows: Civil:			
For Congress, including books	\$3,041,938	77	
For Executive	6, 098, 818		
For judiciary	-2,357,661		
For governments in the Territories	314, 625		
For assistant treasurers and their clerks	272,614		
For surveyors general and their clerks	96, 596		
For supervising and local inspectors, &c	137, 830	40	
For officers of the mint and branches, and assay office in New York	109 607	10	
III NOW TOTALL	123, 627	10	
Total civil list.			\$12, 443, 712 07
Foreign intercourse:			
For salaries of ministers, &c	\$312,390		
For salaries of consuls general, &c	405, 671		
For contingent expenses of all missions abroad	24, 368		
For contingent expenses of foreign intercourse For salaries of secretaries and assistant secretaries of	3, 521	"	
legation	3,733	10	
legation	0,700	10	
Siam, and Smyrna.	9,716	65	
For salaries of marshals of consular courts in China, &c.	6, 876		
For rent of prisons for American convicts in China, &c.	8,572	71	
For office rent for United States consuls, &c	42,536		
For blank books for United States consuls, &c	46, 118	72	
For bringing home from foreign countries persons	0.100	400	
charged with crime	6, 160	47	
For rescuing American citizens from shipwreek	5, 000 58, 147		
For relief and protection of American seamen For compensation of commissioner and consuls general	00, 147	oo	
at Hayti, Liberia, and Dominica	10, 909	04	
For expenses of carrying into effect habeas corpus act.	15, 500	00	
For expenses of carrying out convention relative to	,		
Hudson Bay and Agricultural Company	9, 452		
For capitalization of Scheldt dues	111, 168		
For relief of rescuers of steamship San Francisco	7,700	00	
For expenses of Department of State for use of Atlantic	<i>c</i> o. 000	00	
cable For carrying out convention and compensation of	60, 000	UU	
chargé d'affaires at Venezuela	7, 173	61	
For consular receipts	11,331	25	
For miscellaneous items	13, 417		
For carrying into effect treaty with Russia, (purchase	•		
of Alaska)	7, 200, 000	00	
	0.080.400		
Deduct execus of renorments above smanlltones on	8, 379, 466	47	
Deduct excess of repayments above expenditures on account of "expenses of Universal Exposition at			
Paris"	14, 049	70	
Total foreign intercourse			8, 365, 416 77
361. 11			•
Miscellaneous;			
For mint establishment	827, 057	28	
For contingent expenses under act for safe keeping of	150 118	00	
the public revenue	158, 117		
For paper, plates, special dies, &c., (office of Comp-	23, 031	00	
troller of currency)	39,700	01	
For survey of the Atlantic and Gulf coasts of United	, 100		
States,	313, 186	36	
For survey of the western coast of United States	118, 392		
For survey of the Florida reefs and keys	2,769	81	
For publishing observations made in the survey of the	e 000	on	
coasts of United States	7, 039 28, 000		
For pay and rations of engineers, &c., employed on	&O, 000	00	
steamers engaged in the coast survey	9, 022	09	
· ····· ··· ··· ··· ··· ···· ···· ······	-, -, -, -, -, -, -, -, -, -, -, -, -, -	~ •	

For facilitating telegraphic communication between	_
the Atlantic and Pacific coasts	\$69, 972-33
For mail service performed for the several depart-	
ments For mail service performed for the two houses of	500, 000-00
For mail service performed for the two houses of	
Congress	1, 100, 000 00
For mail transportation overland to California	656, 126- 7 6
For steamship service between San Francisco and the	
Sandwich Islands	56, 250-00
For steamship service between San Francisco and	444 444 45
China and Japan	416,666-67
For supplying deficiencies in the revenue of the Post	3 504 004 00
Office Department	2, 524, 604 23
For preparing, &c., publishing post route, maps	19, 969-19
For steamship service between the United States and	105 000 00
Brazil. For expenses incident to carrying into effect acts au-	125,000 00
thorizing loops	1 951 914 11
For detecting and beinging to trial paragraph angusad in	1,851,314-11
thorizing loans	169, 500-00
For returns of proceeds of continued and abandoned	100,000 00
nronorty	21,366 57
property For payment of judgments rendered in the Court of Claims.	21,000 07
Claims	450, 168-21
For compensation of messengers carrying electoral vote	100,100 41
for President and Vice-President of the United	
States.	21,375 25
States	,
(under treaty of Washington)	113,906-25
For payment to the State of Massachusetts for lands,	, -
&c., (under treaty of Washington)	32,687-50
For expenses of the Smithsonian Institution	41,500 00
For disposition of captured and abandoned property.	57,835-12
For Agricultural Department	237,779 67
For janitors for the Treasury Department	7,097-99
For continuation of the Treasury building	464,915 46
For support and maintenance of light-houses, and in-	
cluding building light-houses; for beacon buoys, &c.	1,926,635,54
For building custom-houses and marine hospitals, and	
including repairs	1, 043, 391-87
For refunding duties under the act extending the	4.5 4.845 41.5
warehousing system	12, 150 62
For debentures or drawbacks, bounties or allowances.	745, 774-0i
For repayment to importers excess of deposits for un-	0.000.000.00
ascortained duties	2, 293, 950-59
For debentures and other charges	22, 926-11 3, 000-00
For salary of special examiner of drugs	12, 327 55
For unclaimed merchandise	17, 201 33
For proceeds of sales of goods, wares, &c	17,201 00
	20,669-10
freasury For distributive share of fines, penalties, and for-	20,100
feitures	270, 297-22
For furniture, and ropairs of the same for public	,
buildings	36, 794-65
For marine hospital establishment	391, 974-42
For expenses of collecting the revenue from customs.	5, 376, 738-13
For revenue cutter service	1, 204, 841-32
For revenue cutter service	
revende	7, 200, 114-16
For allowances or drawbacks on articles on which in-	A. S. A.
ternal duty has been paid	725, 126 01
For refunding duties erroneously or illegally collected.	364, 176-53
For detecting and bringing to trial persons guilty of	400 0 4 44
violating internal revenue laws	188, 054 17
For surveying the public lands, &c	429, 495, 78
For repayments for lands erroneously sold	26, 374-67
For rent of surveyors general offices	18,773 41 21,865 59
For deposits of individuals for expenses of surveys	%1, COD 09

For five per centum to Minnesota	\$2,710.7	9
For five per centum to Michigan	10,552 8	
	1,857 4	
For five per centum to Oregon		
For five per centum to Kansas	355 9	
For five per centum to Wisconsin	6, 190-6	ಕ
For five per centum to Nebraska	16, 881-2	
Man Language and the to Minois	1,043 8	
For two per centum to Illinois	1,040 0	· ·
For repairs of public buildings and grounds in Wash-	4 004 004 0	
ington	1,084,691-8	
For Capitol Extension and dome	106, 218-6	்
For completing the Washington aqueduct	52, 350-0	
For farniture and repairs for the President's house	49, 990-0	n)
Por infilling and repairs for their residences house	10,000	••
For lighting the Capitol, President's house, &c., with	44 000 0	
gas For compensation of watchmen, public gardener, &c.	41,990 0	
For compensation of watchmen, public gardener, &c.	58, 092-1	7
For salaries, &c., of the Metropolitan police	193, 807 5	6
For support and maintenance of convicts transferred	,	
	9,998 5	1
from District of Columbia	0,000 0	1
For support and medical treatment of the insane of		
the army, navy, revenue service, and District of		
Columbia	116,000-0	0
For suppression of the slave trade	13, 391-5	
For expenses of packing and distributing public docu-		
Ear exhauses or browing and distinguing buone good-	0 100 0	O
ments	8, 162 9	
For support of sixty transient paupers	$11,000^{\circ}$	
For refief of sundry individuals	497, 079-9	
For miscellaneous items	63,016-9	6
For Patent Office	502, 544-3	7
The I fittent Office		-
m (1 m.) m. Maranana		
Total miscellaneous		. \$35, 664, 932-69
Under the direction of the Interior Department	:	
For the Indian Department	\$6,927,773 4	8
For pensions, military	27, 968, 361-2	
15 for pensions, multary,		
For pensions, naval	508, 260-5	
For reliefs, (Indian Department)	115, 149-5	8
Total for Interior Department		. 35, 519, 544 😤
Under the direction of the War Department:		
For the Pay Department	\$17,919,175,7	9
For the Commissary Department	7, 916, 795-7	3
For the Commissary Department	7, 916, 795-7	3
For the Quartermaster's Department	7, 916, 795-7 20, 436, 304-4	3 9
For the Quartermaster's Department For the Ordnance Department	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 9 3
For the Quartermaster's Department For the Ordnance Department For the Engineer's Department	7, 916, 795-7 20, 436, 304-4 1, 259, 683-4 4, 457, 802-7	3 9 3 7
For the Quartermaster's Department For the Ordnance Department For the Engineer's Department For the Inspector General, (Military Academy)	7, 916, 795-7 20, 436, 304-4 1, 259, 683-4 4, 457, 802-7 127, 820-3	3 9 3 7 8
For the Quartermaster's Department For the Ordnance Department For the Engineer's Department For the Inspector General, (Military Academy)	7, 916, 795-7 20, 436, 304-4 1, 259, 683-4 4, 457, 802-7	3 9 3 7 8
For the Quartermaster's Department	7, 916, 795-7 20, 436, 304-4 1, 259, 683-4 4, 457, 802-7 127, 820-3	3 9 3 7 8 9
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 127, 820 3 459, 819 5	3 9 3 7 8 9
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 8*0 3 459, 819 5 373, 584 6	3 9 3 7 8 9 5
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 820 7 197, 820 3 459, 819 5 373, 584 6	3 9 3 7 8 9 5
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 880 7 197, 880 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7	3 9 3 7 8 9 5 5
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 803 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8	3 9 3 7 8 9 5 5 9 3
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 803 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8	3 9 3 7 8 9 5 5 9 3 81
For the Quartermaster's Department	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 803 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8	3 9 3 7 8 9 5 5 9 3 81
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 892 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8	3 9 3 7 8 9 5 5 9 3 8 19 7 8
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 892 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8	3 9 3 7 8 9 5 5 9 3 8 19 7 8
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8	3 9 3 7 8 9 5 5 9 3 8 1 1 7 8 8 4
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6	3 9 3 7 8 9 5 5 19 3 19 17 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures).	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 8*0 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6 36, 852 6	3 9 3 7 8 9 5 5 9 3 1 7 8 8 8 9 8 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6	3 9 3 7 8 9 5 5 9 3 1 7 8 8 8 9 8 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals.	7, 916, 705 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 880 3 459, 819 3 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6 36, 852 6 7, 561 6	3 9 3 7 8 9 9 5 9 3 1 7 8 8 4 9 5 8 8 8
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures).	7, 916, 705 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 880 3 459, 819 3 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6 36, 852 6 7, 561 6	3 9 3 7 8 9 9 5 9 3 1 7 8 8 4 9 5 8 8 8
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For relief of sundry individuals. Total for War Department.	7, 916, 705 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 880 3 459, 819 3 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6 36, 852 6 7, 561 6	3 9 3 7 8 9 9 5 9 3 1 7 8 8 4 9 5 8 8 8
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department:	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 880 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 85 2 7, 561 8	3 9 9 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 85 7, 561 8	3 9 9 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 870 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 85 2, 568, 852 6 7, 561 8	3 9 9 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps. For the Secretary's Bureau, miscellaneous.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6 36, 852 6 7, 561 6 \$3, 525, 952 8 1, 191, 297 8 145, 624 1	3 9 9 7 8 9 5 5 8 4 10 5 5 8 8 8 7 7 8, 501, 990 61
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps. For the Secretary's Bureau, miscellaneous.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 870 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 85 2, 568, 852 6 7, 561 8	3 9 9 7 8 9 5 5 8 4 10 5 5 8 8 8 7 7 8, 501, 990 61
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps. For the Secretary's Bureau, miscellaneous. For the Bureau of Yards and Docks.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 6 19, 729, 350 6 232, 364 6 36, 852 f 7, 561 9 \$ 4, 191, 207 8 1, 191, 207 8 1, 267, 557 8	3 9 9 7 7 8 9 9 5 3 8 4 10 5 3 8 - - - - - - - - - - - - - - - - - -
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy For the Secretary's Bureau, miscellaneous. For the Bureau of Yards and Docks. For the Bureau of Yards and Docks. For the Bureau of Equipment and Recruiting.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 840 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 6 19, 729, 350 6 232, 364 6 36, 852 f 7, 561 9 \$ \$3, 525, 952 6 1, 191, 207 5 145, 624 1 1, 267, 557 6 1, 588, 901 7	3 9 9 7 7 8 9 9 5 3 3 10 5 3 8 - - - - - - - - - - - - - - - - - -
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy For the Secretary's Bureau, marine Corps. For the Secretary's Bureau, miscellaneous. For the Bureau of Yards and Docks. For the Bureau of Navigation.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 8*0 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 6 19, 729, 350 6 232, 364 6 36, 852 f 7, 561 9 \$3, 525, 952 8 1, 191, 297 5 145, 624 1 1, 267, 557 8 1, 588, 901 7 670, 687 5	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps. For the Secretary's Bureau, miscellaneous. For the Bureau of Yards and Docks. For the Bureau of Yards and Docks. For the Bureau of Navigation. For the Bureau of Navigation.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 8*0 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 6 19, 729, 350 6 232, 364 6 232, 364 6 36, 852 6 7, 561 9 \$3, 525, 952 8 1, 191, 297 8 145, 624 1 1, 267, 557 8 1, 588, 901 7 670, 667 8 476, 391 8	3 9 9 7 8 9 9 5 9 3 1 7 8 8 - - - - - - - - - - - - - - - - -
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps. For the Secretary's Bureau, miscellaneous. For the Bureau of Yards and Docks. For the Bureau of Savigation. For the Bureau of Ordnance. For the Bureau of Ordnance. For the Bureau of Construction and Repair.	7, 916, 705 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 8-10 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 8 19, 729, 350 6 232, 364 6 232, 364 6 36, 852 6 7, 561 9 \$3, 525, 952 8 1, 191, 297 8 145, 624 1 1, 267, 557 8 1, 588, 901 7 670, 667 8 476, 391 8 3, 338, 548 6	3 9 9 7 8 8 9 9 5 9 9 3 1 7 8 4 4 8 8 - - - - - - - - - - - - - - -
For the Quartermaster's Department. For the Ordnance Department. For the Engineer's Department. For the Inspector General, (Military Academy). For the Adjutant General. For the Surgeon General. Refunding to States expenses incurred in raising volunteers. Reimbursing several States for military expenses. Support of Bureau of Refugees, Freedmen, &c. Oregon and Washington volunteers in 1856 and 1857. Suppressing Indian hostilities in Minnesota in 1862. Payment to Colorado for militia in 1864. Bounty under act of 28th July, 1866. Horses and other property lost in the military service. For the Secretary's office, (army expenditures). For relief of sundry individuals. Total for War Department. Under the direction of the Navy Department: For the Secretary's Bureau, pay of the Navy. For the Secretary's Bureau, Marine Corps. For the Secretary's Bureau, miscellaneous. For the Bureau of Yards and Docks. For the Bureau of Yards and Docks. For the Bureau of Navigation. For the Bureau of Navigation.	7, 916, 795 7 20, 436, 304 4 1, 259, 683 4 4, 457, 802 7 197, 8*0 3 459, 819 5 373, 584 6 2, 315, 823 3 523, 628 7 2, 508, 431 8 34, 846 6 106, 845 1 55, 238 6 19, 729, 350 6 232, 364 6 232, 364 6 36, 852 6 7, 561 9 \$3, 525, 952 8 1, 191, 297 8 145, 624 1 1, 267, 557 8 1, 588, 901 7 670, 667 8 476, 391 8	3 9 9 7 8 8 9 9 5 9 9 3 1 7 8 4 4 8 8 - - - - - - - - - - - - - - -

For the Bureau of Provisions and Clothing \$551, 312 99 For the Bureau of Medicine and Surgery 209, 825 60 For relief of sundry individuals 30, 162 89	
Total for Navy Department	\$20,000 757 97
To which add:	
Interest on public debt	130, 694, 242 80
March 3, 1865	300,000 00
Purchase of bonds on account of sinking fund	8,690,000 00
ruary 25, 1862	1, 374, 680 05
Total expenditures exclusive of principal of the public debt	331, 555, 277 80
Principal of the public debt:	
Reimbursement of treasury notes issued prior to July	
22, 1846	
Redemption of United States stock loan of 1848 7, 666, 891-80	
Redemption of United States Texan indemnity stock,	
act September 9, 1850	
Payment of treasury notes, per act December 23, 1857 100 00	
Redemption of treasury notes, per act of July 17, 1861. 20, 472-75	
Redemption of 7 3 3-years coupon bonds, per act July	
17, 1861	
Reinbursement of temporary loan, per acts of February 25 and March 17, 1862	
Redemption of United States certificates of indebted-	
ness, per acts of March 1 and 17, 1862	
Redemption of treasury notes, per act of February 25, 1862	
Redemption of postage and other stamps, per act of	*
July 17, 1862	
act of March 3, 1863	
Redemption of fractional currency, per act of March 3, 1863	
Redemption of 3-years six percent, compound interest	
notes, per act of March 3, 1863	
1863 65, 255, 620 00	
Redemption of 1-year five per cent, treasury notes, act	
of March 3, 1863	
Eedemption of $7\frac{3}{10}$ 3-year coupon treasury notes, per acts of June 30, 1864, and March 3, 1865 36, 391, 300, 00	
Redemption of three per cent, certificates of deposit, per act of March 2, 1867	
· · · · · · · · · · · · · · · · · · ·	
Total principal of public debt	253, 222, 718-31
Balance in the Treasury on July 1, 1869, agreeably to warrants	584,777,996 11 155,680,340 85
·	740, 458, 336-96
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JOHN ALLISON, Register.

Treasury Department, Register's Office, November 9, 4869.

REPORT OF COMMISSIONER OF INTERNAL REVENUE

THE COMMISSIONER OF INTERNAL REVENUE.

TREASURY DEPARTMENT,
OFFICE OF INTERNAL REVENUE,
Washington, November 20, 1869.

SIR: I have the honor to transmit herewith the tabular statements made up from the accounts kept in this office, which the Secretary of the Treasury is required to lay before Congress.

They are as follows:

Table A, showing the receipts from each specific source of revenue, and the amounts refunded in each collection district, State, and Territory of the United States, for the fiscal year ending June 30, 1869.

Table B, showing the number and value of internal revenue stamps ordered monthly by the Commissioner, and monthly receipts from purchasers of internal revenue stamps, the commissions allowed on the same, and receipts from agents for the sale of stamps, for the fiscal year ending June 30, 1869.

Table C, showing the territorial distribution of internal revenue from

various sources in the United States.

Table D, showing the total collections from each specific source of revenue for the fiscal years ending June 30, 1863, 1864, 1865, 1866, 1867, 1868, and 1869, respectively.

Table E, showing the ratio of receipts from specific sources to the aggregate of all collections for the fiscal years ending June 30, 1864, 1865, 1866, 1867, 1868, and 1869, respectively.

Table F, abstract of reports of district attorneys concerning suits and

prosecutions under the internal revenue laws.

The total receipts from internal revenue sources, exclusive of the direct tax upon lands and the duty upon the circulation and deposits of national banks, were, for the fiscal year 1869, \$160,039,344-29.

This includes the sums refunded for taxes illegally assessed and collected, amounting to \$360,235-12, nearly all of which was for taxes assessed and collected in previous years,

For the fiscal year 1868 there were refunded \$1,018,334-81. Drawbacks were also allowed to the amount of \$1,379,980-01.

No drawbacks were allowed during the fiscal year 1869 by this bureau, excepting on general merchandise, and resection 171 of the act of June 30, 1864, limited under the act of March 31, 1868, to ale and patent medicines, amounting to \$377,411 31. The drawback on rum and alcohol is not allowed by this bureau.

The receipts for the current year are estimated at \$175,000,000.

RECERTS FOR THE FIRST SIX MONTHS OF THE FISCAL YEARS 1868 AND 1869 COMPARED.

A comparative statement is submitted, showing the total resulpts

from the same general sources of taxation for the first six months of the fiscal years 1868 and 1869:

Total gain for first six months of 1869	From July to December, 1868, inclusive	\$67, 296, 388 66, 110, 030
	Watal gain for first six mouths of 1869	1 198 259

The following table exhibits the loss and gain on the several articles subject to taxation during the same periods, and explains the sources from which the gain was made:

Comparative table showing the aggregate receipts from the same general sources of revenue, taxable under existing laws, for the first six months of the fiscal years ending June 30, 1868 and 1869; also, the gain or loss, and gain or loss per cent., of those in the latter over those in the former period.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sources of revenue.		or the first hs of fiscal	Gaiu.	I,088.	ain per cent.	per cent.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1868,	1869.			Gain	Lossper
Total	Tobacco Fermented liquors Gross receipts Sales. Income, including salaries Banks and bankors Special taxes not elsewhere enumerated Legacles Articles in Schedule A Passports Gas Penalities	10, 059, 456 3, 035, 435 3, 246, 659 2, 264, 589 21, 891, 114 1, 494, 376 5, 109, 985 653, 624 511, 577 576, 394 20, 365 773, 878 484, 271	9, 991, 224 3, 088, 311 3, 216, 675 3, 930, 693 13, 053, 615 1, 339, 065 3, 674, 306 546, 220 424, 054 341, 628 13, 040 853, 116 491, 227	59, 836 1, 666, 104 79, 238 6, 956	29, 984 8, 747, 499 155, 311 1, 435, 619 107, 404 27, 523 234, 766 7, 325	73	10 28 16 5 41 36
	Total	66, 110, 030	67, 296, 388	12, 000, 021	10, 813, 663		

Total gain for the above period \$1,186,358, or $1\frac{8}{10}$ per cent.

During this period, the amount gained on spirits is	\$9, 586, 522
The amount gained on stamps is	
The amount gained on sales is	1,666,104
The greatest loss from any one source of taxation for this	
period was upon incomes, which amounts to	8, 747, 499
In special taxes, not included under spirits, tobacco, &c., the	
loss was	1,435,619

It is worthy of special notice that in regard to the receipts from tobacco since January 1, 1869, and hereafter referred to as being largely increased, the loss of revenue on this article for the preceding six months amounted to \$68,232; and it should be borne in mind, in considering this loss, that the present system of collecting the tax on tobacco had not gone into full operation prior to January 1, 1869.

RECEIPTS FOR THE LAST SIX MONTHS OF THE FISCAL YEARS 1868 AND 1869 COMPARED.

A comparative statement is submitted, showing the total receipts from the same sources for the last six months of the fiscal years 1868 and 1869:

From January to June, 1869, inclusive	\$90, 542, 760 64, 479, 948
Total gain of last six months of 1869 over 1868	26, 062, 812

The following table exhibits the loss and gain on the several articles subject to taxation, and explains in detail the sources from which the gain was made during this period:

Comparative table showing the aggregate receipts from the same general sources of revenue taxable under existing laws, for the last six months of the fiscal years ending June 30, 1863 and 1869; also the gain or loss, and gain or loss per cent., of those in the latter over those in the former period.

Sources of revenue.		or the last hs of fiscal	Gain.	Loss.	Gain per cent.	Loss per cent.
	1868.	1869.			Gain	Loss
Spirits Tobacco Fermented liquors Gross receipts Sales Income, including salaries Banks and bankers Special taxes not elsewhere enumerated Legacies Successions Articles in Schedule A Passports Gas Penalties Net receipts from stamps	8, 670, 639 2, 920, 394 3, 030, 507 2, 331, 089 19, 654, 484 1, 862, 753 5, 289, 180 864, 764 793, 447 529, 985 7, 915 1, 128, 203 772, 611 7, 506, 286	13, 439, 483 3, 011, 566 3, 084, 324 4, 276, 146 21, 738, 241 1, 996, 451 5, 127, 069 698, 617 705, 702 541, 233 16, 413 1, 262, 890 385, 862 8, 356, 801	91, 174 53, 817 1, 945, 057 2, 083, 757 133, 698 11, 248 8, 498 134, 687 850, 515	\$162,091 166,147 87,745	55 3 2 83 11 7 2 107 12	19 11 50
Total	64, 479, 948	90, 542, 760	26, 865, 544	802, 732		

Total gain for the above period \$26,062,812, or 40 per ce	nt.
It will be observed that the gain on distilled spirits during	
this period of comparison is	\$16,784,249
On tobacco	
On fermented liquors	91, 174
On incomes	
On stamps	850, 515
From gas companies	134,687
From banks and bankers	133, 698

The only articles on which a loss was sustained are legacies, successions, and penalties—special taxes not included under spirits, &c.—and these aggregate only \$802,732.

RECEIPTS FROM THE SAME GENERAL SOURCES FOR THE SIX MONTHS ENDING SEPTEMBER 30, 1868 AND 1869.

From April to September, 1869, inclusive	\$102, 861, 950
imated at	1, 516, 000
Total amount for this period	\$104, 377, 950 80, 543, 082
Total gain of last period	23, 834, 868

The following table exhibits the loss and gain on the several articles subject to taxation during the same period, and explains the sources from which the gain was made:

Comparative statement showing the aggregate receipts from the several general sources of revenue subject to tax under the laws now in force, for the six months ending September 30, 1868 and 1869; also the gain or loss of those in the latter over those in the former period.

Sources of revenue.	Receipts for the six months ending Septem- ber 30—		Gain.	Loss.
	1868.	1869.	-	
Spirits. Tobacco Fermented liquors. Gross receipts. Sales. Income, including salaries. Banks and bankers Special taxes not elsewhere enumerated. Legacies. Successions. Articles in Schedule A. Passports. Gas. Penalties. Net receipts from stamps.	8, 600, 722 3, 571, 643 3, 016, 317 2, 927, 499 27, 466, 162 2, 193, 661 7, 787, 809 674, 068 652, 188 811, 827 12, 945 875, 523 745, 814	15, 509, 252 3, 560, 966 3, 236, 832 4, 029, 103 30, 239, 073 2, 521, 094 7, 858, 538 663, 385 565, 412 813, 253 11, 596	220, 515 1, 101, 601 2, 772, 911 327, 433 70, 729 1, 426	10, 683 86, 776 1, 349
Total	80, 543, 082	102, 861, 950	22, 830, 131	511, 263

The aggregate receipts for the present year will be increased by the returns from twenty-six districts, amounting, it is estimated, to \$1,516,000. Total gain, not including the receipts from those districts, \$22,318,868. If the receipts from the unreported districts equal the above estimate the total gain will be \$23,834,868, or 29½ per cent.

During this period the gain on spirits is	\$11,001,151
On tobacco	
On sales	
On incomes	
On stamps	704, 860
From banks and bankers	327,433

The gain on spirits, during this six months of comparison, is not so large by nearly six millions as it was for the six months ending 30th of June last. This is accounted for by the circumstance that the old spirits in bonded warehouse on the 30th of August, 1868, when the new law went into effect, were all by operation of law to be withdrawn from bond and tax to be paid prior to July 1, 1869. It is a fact, however, that the gain on tobacco, for this period of comparison, exceeds that for the six months ending June 30, 1869, by \$2,000,000; showing a steady and continuous increase of revenue from this source. The gains on stamps, incomes, and sales correspond very nearly with the gains on these articles for the six months of comparison, ending June 30, 1869.

It is to be remembered in referring to the foregoing comparative tables, that they do not profess to give the gross receipts of revenue for the periods of comparison, but the receipts from the same general sources merely. The reason is that alterations in the law changed the subjects of taxation during the periods of comparison, and hence a statement of the gross receipts would not exhibit the relative and economical increase and decrease of the revenue. Referring to the gains on spirits and tobacco for these periods, it seems proper to say that there is every cause for congratulation that the law of July 20, 1868, taxing these articles, was enacted.

RECEIPTS FROM THE SAME GENERAL SOURCES, FOR THE FIRST QUARTERS OF THE FISCAL YEARS 1869 AND 1870, COMPARED.

The following statement of the receipts from the several general sources of revenue for the first quarter of the present and last fiscal years includes the returns of twenty out of the twenty-six districts not given in the table immediately preceding, and received since the preparation of that table. The receipts of the following districts only are, therefore, not included in the receipts for the year 1870: Third Mississippi and ninth Kentucky, for the month of July; third Mississippi, for August; eleventh New York, sixth Tennessee, and fourth Texas, for September.

Tobacco 4, 295, 674 8, 131, Fermented liquors 1, 790, 602 1, 739, 603 Banks and bankers 886, 078 1, 246, Gross receipts 1, 514, 756 1, 727, Sales 1, 739, 543 1, 961, Special taxes not elsewhere enumerated 2, 969, 427 3, 244, Income, including salaries 11, 201, 809 13, 278, Legacles 278, 590 340, Successions 254, 065 265, Articles in Schedule A 300, 843 317, Passports 8, 665 2, Gas 341, 128 400, Sources not otherwise herein specially enumerated. (Articles now exempt from taxation) 874, 431 196, Net receipts from stamps 3, 393, 472 3, 685, Penalties 306, 402 156,	6		for first quar- cal years—
Spirits \$8, 465, 443 \$10, 017, 100, 102, 101, 101, 101, 101, 101, 101		1	1870.
Total	Spirits Tobacco Fermented liquors Banks and bankers Gross receipts Sales Special taxes not elsewhere enumerated Income, including salaries Legacies. Successions Articles in Schedule A Passports Gas Sources not otherwise herein specially enumerated. (Articles now exe from taxation) Not receipts from stamps.	\$8, 465, 44; 4, 295, 67; 1, 790, 60; 886, 07; 1, 514, 75; 1, 739, 51; 2, 969, 42; 11, 201, 80; 278, 596; 254, 06; 300, 84; 8, 66; 341, 12; upt 874, 43 3, 393, 47;	8, 131, 298 1, 739, 609 1, 1, 739, 609 1, 1, 246, 286 1, 727, 206 3, 1, 961, 888 1, 961, 888 13, 278, 504 13, 278, 504 13, 278, 504 13, 278, 504 15, 265, 287 16, 265, 287 17, 984 2, 583 400, 577 1, 126, 328 2, 3, 685, 678
	Total	38, 620, 896	3 46, 641, 415

Total gain, \$8,020,517, or 20.8 per cent.

It will be seen that the gain on tobacco during this period of comparison is increased, and that on stamps is sustained, while that on spirits is fully sustained, if allowance be made for the fact that the old spirits in bond had all been withdrawn and the tax paid before this period commenced. The gain on tax of banks and bankers is likewise more than sustained by this comparison, and the entire table affords ample promise of satisfactory future results.

AGGREGATE RECEIPTS FOR THE FIRST FIVE MONTHS OF THE FISCAL YEARS 1869 AND 1870 COMPARED.

The following is a statement showing the aggregate of certificates of deposits received at this office from July to November, 1868 and 1869:

	1868.	1869.
July August September October November Total	816, 000, 649-02 13, 900, 385-70 0, 760, 796-29 10, 092, 335-34 9, 641, 304-63	\$21, 578, 634, 94, 15, 015, 390, 81, 13, 022, 303, 87, 12, 034, 799, 57, 13, 145, 569, 75

SPIRITS.

In considering the large increase of revenue from distilled spirits for the last six months of the fiscal year ending June 30, 1869, the subjoined facts should be remembered. There were in bonded warehouses on 1st July, 1868, as shown by the accounts kept in this office, 27,278,420 gallons of spirits. This included all claims for leakage then outstanding, and a large quantity claimed to have been destroyed by the burning of several bonded warehouses, as well as certain amounts which had previously been withdrawn upon fraudulent bonds and were still unaccounted for.

Under the provisions of the act of July 20, 1868, as amended, all spirits in bonded warehouse at the time of the passage of the act were required to be withdrawn and the tax paid thereon prior to July 1, 1869; and by this requirement 24,383,951 gallons of spirits were necessarily forced upon the market during this fiscal year, and served, to that extent, to increase the revenue from this source; while on the 1st of July, 1869, there remained in bonded warehouse of the new product only 16,663,838 gallons. It thus appears that the quantity of spirits in bond, to be withdrawn and tax paid during the fiscal year ending June 30, 1870, is less by nearly eight millions gallons than the quantity which was compelled to be withdrawn and tax paid for the fiscal year ending June 30, 1869.

The following statement, exhibiting the movements in distilled spirits, is made from statistics furnished by the division in charge of the subject in this bureau; and although the figures may not be absolutely accurate, they approximate it so nearly as to be deemed reliable.

Number of gallons withdrawn from bonded warehouses from July 1, 1868, to June 30, 1869, produced prior to July 1, 1868, at 50 cents per gallon	24, 383, 951
Produced prior to July 1, 1868, on which tax was paid at \$2 per gallon.	95, 561
Total gallons distilled spirits, old product	24, 479, 512 37, 122
Total gallons	24, 516, 634
Number of gallons of spirits produced from July 20, 1868, to June 30, 1869, on which tax was collected at 50 cents per gallon	36, 704, 046
Number of gallons of grape and apple brandy, tax paid at 50 cents per gallon	871,737
Total gallons	· ·
Total amount on which the tax was collected Number of gallons withdrawn for consumption and export from July 1, 1867, to June 30, 1868. 10, 936, 647 Of this was exported without payment of tax 4, 227, 101	62, 092, 417
Balance on which the tax was collected for fiscal year 1868.	6, 709, 546
From which it appears that the amount for which the tax was collected for 1869 exceeded that for 1868, gallons	55, 382, 871
There were produced during the year and in bond July 1, 1868, gallons	5, 459, 704
It would appear, also, if the records of this office exhithe spirits that were consumed and exported during the tw	bit fully all o years, that

for the year 1869 the consumption and exportation exceeded that of

1868 to the extent of 51,155,770 gallons.

These figures are presented not for the purpose of showing the true amount of production and consumption of distilled spirits, but to exhibit the fact that, prior to the law of July 20, 1868, the government did not collect a tenth part of its tax on distilled spirits.

After July 20, 1868, and prior to June 30, 1869, a period of eleven months, the number of gallons of spirits shown by the records of this office to have been produced, and the tax paid thereon, was	36, 704,	046 737
Total on which the tax was collected	37, 575,	783
Produced during the same period and remaining in bond July 1, 1869	16, 663, 54, 239,	838 621

Being at the yearly rate of 59,170,496 gallons.

The following table shows the receipts for distilled spirits and fruit brandy for the four years ending June 30, 1869:

Year.	Spirits.	Brandy, .
Year. 1866. 1867. 1868. 1869.	13, 419, 092-74	841,038 24
!	, , , , , , , , , , , , , , , , , , , ,	

These figures show simply the gallon tax. They do not include the capacity tax, nor the special taxes of distillers, rectifiers, liquor dealers, &c., which are elsewhere included in the receipts from spirits. The rate of tax for those years was two dollars per gallon until July 20, 1868, when it was reduced to fifty cents.

It is not believed, however, that for the year ending June 30, 1869, the tax has been collected on all the spirits which have gone into consumption, or that all manufactured, on which the tax was uncollected, have been placed in bonded warehouse; and it is not doubted that the results of the current year will verify the accuracy of this opinion.

RESURVEYS AND CAPACITIES OF DISTILLERIES.

According to the plan of surveying distilleries originally adopted by this bureau, the average fermenting period is seventy-nine hours. There have been surveyed and operated, under the law of July 20, 1868, by this plan, 864 distilleries. These distilleries have a total mashing and fermenting capacity of 150,155 bushels of grain in twenty-four hours, and a spirit producing capacity of 473,666 gallons for the same period. The number of these distilleries now in operation is 444, with a producing capacity of 243,410 gallons each twenty-four hours when operating to their full extent. The number now under temporary suspension is 420, with a producing capacity of 230,252 gallons each twenty-four hours. Of these it is estimated that at least fifty per cent, will renew operations during the winter months. One hundred now running have resumed, with the approval of the government, since the 1st of September last.

Having become convinced that the average fermenting period heretofore established was much too great, and was a means of fraud upon the revenue, I have ordered a resurvey of all distilleries in the United States. This work is now progressing upon the basis of forty-eight hours for the average fermenting period, which it is believed is sufficient time, though, under necessary circumstances and conditions, longer time may be given.

By this resurvey the following result is obtained: The present capacity of the 864 distilleries, at 79 hours' fermentation, is 473,666 gallons for

every 24 hours.

By the resurvey, at 48 hours' fermentation, the capacity for each 24 hours is estimated at 677,342 gallons.

The present capacity of the 444 distilleries now operating, at 79 hours'

fermentation, is 243,410 gallons for every 24 hours.

The capacity of the same, by the resurvey, on 48 hours' fermentation, is 348,076 gallons, or an increase of 104,666 gallons for each 24 hours.

The per cent. of increase in capacity, by the new system of survey, is

forty-three one hundredths.

While this action is believed to be just to the manufacturer, it is expected to work a large increase of the revenue by preventing evasions of the tax, and in many instances positive frauds.

LEAKAGE.

The practice of allowing spirits, when taken out of bond, to be regauged in order to deduct the difference, under the title leakage, between the quantity gauged when the spirits were received in bond and when taken out, has been a fruitful source of fraud. This office is in possession of facts showing that the government has been generally and almost systematically cheated by this practice. Measures have been taken which it is hoped will result in recovering some of the losses thus sustained.

In view of these facts, and with a clear conviction that the act of July 20, 1868, abolished all provisions for leakage on spirits manufactured after that date, and that, by the proper construction, spirits previously made and placed in bond were no longer subject to deductions for leakage, this office issued an order, on the 14th of April last, disallowing leakage in all cases.

It is believed that this regulation works no injustice to the dealer,

while it saves the revenues from fraudulent depletion.

THE LAW AS TO SPIRITS.

In the absence of reliable data to fix the annual consumption of distilled spirits we are left to the necessity of conjecture. Were I to express an opinion on this subject, I should place the amount at not less than eighty millions of gallons. This quantity, if the tax were collected, would yield a revenue of not less than fifty-two millions of dollars, basing the estimate on the hypothesis that the entire tax on spirits equals sixty-five cents per gallon.

The best consideration I have been able to give this subject has

The best consideration I have been able to give this subject has brought me to the conclusion that, after the present law taxing spirits has been brought into complete execution, and such amendments have been made as time and experience may demonstrate to be necessary to perfect the system, it will yield an annual revenue of sixty millions of

dollare

In view, therefore, of these probabilities, it is submitted whether it will be wise or expedient for Congress to change its legislation in any essential particular as to the amount or as to the collection of the tax on distilled spirits, until further time shall be given to test the merits of the present law in all of its important provisions.

TOBACCO. .

Referring to the comparative statements of receipts for different periods so far as the same relate to tobacco, I have to say that, during the first six months of the fiscal year 1869, the gain on cigars over the corresponding period for the year 1868 was fifty-six per cent.

The loss on chewing and smoking tobacco for the same period was fifteen per cent.; the increased revenue from these articles under the law of July 20, 1868, not being realized until after January 1, 1869, while on cigars the appreciation commenced immediately after the passage of

the law.

The number of eigars returned for taxation during the last seven years is as follows:

1863, at an average tax of \$2 37½ per 1,000	199,288,284
1864, at an average tax of \$2 374 per 1,000	492,780,700
1865, at an average tax of \$18/20 per 1,000	693,230,989
1866, at a uniform tax of \$10 per 1,000	347,443,894
1867, at an average tax of \$6 663 per 1,000	
1868, at a uniform tax of \$5 per 1,000	
1869, at a uniform tax of \$5 per 1,000	

It will be seen that during 1866, when the tax was at a uniform rate of ten dollars per thousand, only 347,443,894 cigars were returned for taxation, while under the present law there were returned for the year 1869 nearly three times the quantity, with the tax at the uniform rate of five dollars per thousand.

The amount of tax collected on cigars was for the fiscal year

\$4,957,679 3,474,438
e on one article for 1869 over tion, of

TOBACCO STAMPS.

Since assuming the duties of this office much time, labor, and expense have been bestowed upon the preparation of suitable stamps for the collection of the tax on tobacco. An entirely new set of stamps has been provided, greatly superior, it is believed, to any internal revenue stamps for tobacco previously issued by the government. A stamp in serial numbers has been adopted for plug tobacco, adapted for all packages of ten pounds and upwards. This stamp is prepared with a stub, and the regulations require, in its use, the name of the collector who sells it, and that of the manufacturer who uses it, to be written thereon, and consists of seven denominations, as follows: ten pounds, fifteen pounds with nine coupons, twenty, twenty-one, twenty-two, twenty-three, forty, and sixty pounds. These stamps have been prepared with as much skill as possible by the engraver, with the view of protecting the government from imitations. The former stamp for plug tobacco, of ten pounds and upwards, is known to have been extensively counterfeited, greatly to the loss of revenue.

The stamps for smaller packages of tobacco have also been changed, to prevent, as far as possible, fraudulent imitations. These improvements were found to be necessary, and have thus far aided in protecting the government to a large extent, though it has not been possible to wholly defeat the practices of counterfeiters.

THE LAW AS TO TOBACCO.

I am of the opinion that it will be unwise to make any material change in the present classification of tobacco for taxation, or in the rate of tax imposed on the different classes.

Manufacturers and dealers are rapidly becoming accustomed to the terms and requirements of the law, and it is believed that less objection will be urged to the law as it now stands than to a change to any new system of taxation, collecting the necessary amount of revenue from tobacco, that is likely to be devised.

Some few amendments, to improve the efficiency of the law, which have been prepared in this office, may be deemed necessary, and which I shall be ready to communicate, through you, to Congress, when required.

REVENUE STAMPS.

The following table is submitted, showing the net receipts from revenue stamps from March to October, inclusive, for the years 1868 and 1869:

	1868,	1869.
March April May June July Angust September October	1, 125, 630-85 1, 095, 189-15 1, 133, 769-34 1, 165, 513-24 1, 367, 033-89	\$1, 602, 648 28 1, 466, 804 23 1, 465, 333 30 1, 307, 907 23 1, 2, 8, 977 61 1, 226, 156 84 1, 250, 543 74 1, 271, 364 92 10, 798, 896 15

This shows an increase in revenue, from stamps, during this six months, of nearly one million dollars. This increase, though considerable, is by no means reckoned satisfactory. It has resulted mainly from the policy of this office, in April last, requiring all stamps to be so placed on the instrument of writing as to exhibit the entire face of the stamp, and prohibiting the practice which had obtained extensively of covering the supposed half of one stamp by the attachment of another, when in fact the stamp was cut in two, and one-half used to represent a full stamp in another instance.

The gross receipts from stamps for the last fiscal year were \$16,420,710. For the current year they are estimated at \$17,500,000, but it is believed that this tax ought to yield at least \$20,000,000.

The British government collects a much larger sum from the same source, its receipts averaging from 1865 to 1869, inclusive, over sixty million dollars per annum. This fact is frequently stated by public speakers and journals as an evidence of the great defect of our system; and while there is some reason, there is yet more injustice, in this strict comparison. The British system is not so well understood in this country as to make a comparison of receipts, merely, fair to us. The one salient point, however, that we fail to collect as much revenue as our system ought to yield, cannot be ignored. The cause of this failure, and the remedy for it, have received as much consideration from me as the increasing labors of this bureau would permit.

One undoubted cause is that parties frequently omit to stamp instruments required to be stamped by law. This is the result of negligence, frequently, and often of design. A remedy for this would be found by invalidating all instruments not stamped according to law, and by making the penalty, though comparatively light, at least twice the

stamp duty, and never less than five dollars where the omission appeared

to be from neglect only and not design.

I am of opinion that the most serious abuse in the evasion of the stamp laws is the fraudulent second use of stamps after washing and cleansing them from the first official cancellation. Various methods for preventing this practice have been suggested, but none free from difficulty or objection. One plan is the adoption of a mechanical cancellation. Various instruments have been presented for this purpose possessing more or less merit. The objections to this plan are the expense of the instrument to be purchased and used, and the inconvenience to those remote from towns and cities, doing little business and requiring few stamps, who would be obliged to provide themselves with a cancelling instrument out of proportion to their means and necessities.

Another plan is to print stamps with a fugitive ink, so as to render it impossible to remove the cancellation marks without destroying the face and body of the stamp. The favorable and adverse opinions of experts and chemists, as to the practicability of this plan, seem to be about equally divided. It is urged that stamps so printed, when subjected to atmospheric action and exposure to dampness, would be found to deface so readily as to render them frequently worthless to the pur-

chaser.

A third plan is to print stamps on a distinctive paper, to be provided by the Treasury Department for all government stamps, and which, for revenue stamps, is to be enameled and printed in permanent ink, not subject to fade from exposure, but by which the whole face of the stamp would be obliterated by an attempt to wash off the marks of cancellation.

While it is doubtful if this last plan is feasible, from the liability of the enameled stamp to break when folded, I am unwilling to express any opinion at present, as between the plans, or in favor of any one of

the plans proposed.

I would suggest that it be recommended to Congress to authorize the Commissioner of Internal Revenue to send an agent to Europe to examine and become familiar with the stamp systems of other governments. In this manner alone, and at small expense, this government can avail itself of the knowledge which science and long experience have furnished on this subject to older governments.

INCOMES FROM INDIVIDUALS.

The total amount collected on the annual list of incomes	
for 1867 was	\$27, 417, 957
For 1868	23, 390, 370
For 1869 up to November	25, 293, 680

This last sum will be increased to an amount over twenty-six millions. As this tax expires with the assessment for 1870, it will be for Congress to determine whether we can part entirely with the receipts from this source of revenue; and, if not, whether any substitute can be devised

more just and equitable, and less burdensome to tax payers.

If the income from this source cannot be spared from the general receipts, and other objects cannot be found more acceptable as a substitute, it is for Congress to determine whether or not the tax shall be renewed.

In considering this question, after determining the total amount which ought to be realized from internal revenue sources, and considering carefully what will be realized by the present system, without resorting to incomes, the question will present itself, whether the entire income tax, as now assessed, shall be revived, or whether it shall be renewed at a

less rate of taxation. My opinion is that, so long as a large internal revenue is required by the financial necessities of the government, a portion of that revenue should be collected from incomes. The reasons for this seem apparent and forcible. This tax reaches simply the profits of trade and business, and the increased wealth of individuals from investments. If the tax were paid as these profits and accumulations accrue, it is not believed that it would be thought objectionable, but, being required to be paid all at one time, and often after the income has been reduced by the expenses of the tax-payer, or re-invested in business, it seems more onerous, and is more seriously complained against.

The objection most frequently and earnestly made against this tax is, that it leads to a system of espionage into private affairs that is not only

offensive but sometimes injurious to individuals.

I do not see why this objection may not, with equal force, be urged against all taxes upon personal property. Such taxes cannot be collected without ascertaining the amount of taxable property possessed by the tax-payer. The law imposing a tax upon incomes does nothing more than this, if so much. It simply requires a truthful and honest statement of the actual income of the tax-payer during the preceding year, which can be complied with as easily, and with as little exposure of private affairs, as any other law—national, State, or municipal—which seeks to raise revenue from the personal estate of tax-payers.

After all, it is but a tax upon the increased wealth of the nation; and when it is understood that government securities are exempted from taxation, and that the interest on these securities produces a large amount of the incomes of tax-payers, I submit if it will be wise to abolish the income tax so long as the labor, industry, and business of the country are directly or indirectly subjected to any considerable taxation. These observations are intended to apply to the questions whether the income tax shall be retained or abolished, and not to the rate of the tax or the manner of its assessment and collection.

SUPERVISORS AND DETECTIVES.

The policy of changing supervisors from one jurisdiction to another has been found to be advantageous. It inspires new zeal and energy in the officers, and frequently relieves them from local embarrassments that tend to diminish their usefulness. This office has proved of great importance to the service, and should always be filled with men of undoubted integrity and capacity, who possess a high order of general business qualifications. The present salary is not sufficient to always command such qualifications, and I venture to recommend the propriety and economy of increasing the salary. The apparent reason for placing the appointment of supervisors where it now rests no longer exists, and is not likely to again occur. I would, therefore, suggest that the law be amended, so that this officer shall be nominated by the President and confirmed by the Senate.

Detectives, as they are now termed by law, are in fact but the assistants of supervisors. The name has proved of no advantage to the service, is generally regarded as odious, and for this reason many very competent men have been unwilling to accept of the appointment of detective. I am of opinion that the public service would be promoted by changing the name to that of assistant supervisor, leaving the manner of appointment, the tenure of office and compensation as now pro-

vided by law.

PREVENTION OF FRAUDS.

The experience of this office has confirmed the opinion I entertained when entering upon its duties as to the only means of preventing frauds and enforcing the revenue laws. These objects, if accomplished, must be attained through the local officers in each collection district. In this view it was that extraordinary endeavors were made for the selection of proper internal revenue officers, with the incoming of the present administration.

Where the government has placed efficient and honest assessors and assistants, the taxes are assessed without delay and with reasonable The same may be said of the collection of the revenue, where collecting officers of like character are found. With capable and honest gaugers and storekeepers, it is not perceived how there can be any failure to collect the tax on distilled spirits. It is a fact worthy of note that while it is nearly impossible for a distiller to defraud the revenue without the knowledge and privity of either gauger or storekeeper, or of both, the records of this bureau furnish scarcely an instance where one of those officers has disclosed the fraudulent practices of a manufacturer. To reform this branch of the service, a rule has been adopted to appoint assistan assessors and gaugers on the recommendation of assessors, and storekeepers on the recommendation of collectors. This rule is adhered to, except for special reasons. Circular letters have been addressed to all assessors and collectors enforcing the importance of recommending proper men only for such positions; and when those officers are made to feel that they are responsible for the execution of the laws in their districts, and that their tenure of office, as well as reputation, depends on their success, it is believed that most of the evils and obstructions will be remedied. Certainly, I have more hope of success by securing the aid of honest, capable, and faithful local officers than seems to be warranted in any or all the mechanical devices which have been or can be suggested for the prevention of frauds in the revenue service.

THE INTERNAL REVENUE LAWS NOT UNJUST OR BURDENSOME.

Of the total receipts of internal revenue for the fiscal year 1869, there were collected from the following sources:

Spirits	\$45,026,402
Tobacco	23, 430, 708 6, 099, 879
Incomes and salaries	34, 791, 856 16, 420, 710
Banks and bankers	3, 335, 517 2, 434, 593 912, 314
Schedule A, and passports	912, 314 2, 116, 006
From other sources	25, 471, 359
	160, 039, 344

The amount from other sources was collected from the gross receipts of railroads, insurance and express companies, from the sales of brokers, dealers, and manufacturers, from special taxes, and from penalties and miscellaneous sources.

It is estimated that at least ninety per cent. of the entire receipts was

collected from a few objects and sources, all of which may be classed as luxuries, or as the accumulated and associated wealth of the country.

It is difficult to see how the necessary revenue from internal sources can be obtained with much greater respect for labor, and with more justice to the common industry, than is secured by the present law.

It may well be doubted if any considerable portion of the tax can be objected to on principle, or for injuriously interfering with the manufacturer, or being too high. It is the fairest tax, the most equal and least burdensome of any laid on the citizen, for it is a revenue paid in proportion to the free consumption and increasing profits of the people.

I desire to add my opinion that the present system ought, in a short time, if faithfully administered, to yield a revenue not below the following estimate, from the following sources:

Spirits	\$60,000,000
Spirits	35, 000, 000
rermented inquors	8,000,000
Incomes, salaries, and Schedule A	
Stamps	
Banks and bankers	
Legacies and successions	
Gas companies	2,500,000

173, 000, 000

If these conjectures are well founded, after a brief period the excise tax can be limited to still fewer objects of taxation than at present, and those such as all admit to be the ones that should bear the burden. The realization of these anticipations will enable Congress to sweep away the special or license tax and all others that rest upon the labor, industry, and smaller business transactions of the country.

AMENDMENTS TO THE LAWS.

The practical operation of the revenue laws has suggested to officers of this bureau having charge of the respective branches of the service various amendments, which, if made, will facilitate, it is believed, the collection of the revenue, and secure, in the administration of the laws, a more perfect accomplishment of the intent and purpose of Congress.

These amendments do not affect the general system, but look entirely to an explanation of provisions not clear from doubt and ambiguity, and the supplying of some few manifest omissions in the law. After being well considered a synopsis will be prepared, to be used by the Secretary of the Treasury according to his discretion, or to be furnished to Congress, or its committee, as shall be required.

SPIRIT METERS.

The facts preceding and attending the adoption by this office of the instruments known as the Tice meters, as means of measuring the quantity and determining the strength of distilled spirits, with the view of arriving at a correct basis of taxation, and also as means of preventing and detecting frauds, by the process of automatic registration in sealed and otherwise protected safes, have been so fully reported by my predecessor as to render unnecessary any mention of them here.

Since first undertaking the discharge of the duties of this office I have steadily borne in mind the importance of correctly ascertaining the

quantity and strength of the spirits distilled at any distillery operating under the laws and regulations governing this branch of domestic industry, to the end that no part of the revenue legitimately derivable from this source might be lost to the government. Hence, by regulations and instructions I have endeavored to obtain whatever aid in this direction was to be had from the instruments named above, approved and recommended, as they were, by a committee of distinguished scientific gentlemen, and adopted by my predecessor with the sanction of the Secretary of the Treasury. And it now becomes my duty to say, that while the Tice meters appear to have operated well under circumstances in every respect favorable, under other circumstances, by which they must at all times and in all places be more or less affected, the weight of testimony before me is such that I have been led to doubt their sufficiency for the purposes designed. In consequence of such doubt, and that distilleries might not be subjected to an expense which is represented to be burdensome without the government attaining thereby a corresponding protection to its revenues accruing from this source, I have recently provided for certain experimental tests with these instruments which will determine their utility, or otherwise, in the light of practical experience. These tests are now under way, and are conducted by persons who, and in a manner which, can hardly fail to bring about satisfactory results, whether favorable to the instrument or not.

The results thus anticipated will be made known in a supplemental

report at the earliest time practicable after their development.

EXPENSES OF COLLECTING THE REVENUE.

There were paid for expenses incident to the collection of the revenue for 1868	\$8,776,814
For 1869	• • • • • • • • • • • • • • • • • • • •
Deduct the amount paid to storekeepers, act of July 20, 1868	
Leaving for this year on the basis of the account for 1868	6, 785, 477
Decrease in favor of 1869	1, 991, 337

By an amendment to the act of July 20, 1868, passed March 4, 1869, the compensation of storekeepers is to be repaid to the government by the manufacturers of distilled spirits and owners of warehouses. These repayments are found to be difficult to collect, and I am of opinion that this mode of paying storekeepers should be abolished at once. Only \$175,785 of the amount expended by the government for this purpose had been repaid on the 30th of June, 1869.

The accounts of this bureau do not show precisely the expenses of collecting the revenue for each year, because the amounts charged during each year embrace expenses actually incurred in the preceding year.

The expenses of the bureau for the year 1868 were Deduct the cost of printing stamps, and for rent	\$567, 214 150, 000
Actual expenses of the bureau for 1868	417, 214
Actual expenses.	400, 395
Decrease in favor of 1869	16, 819

Prior to the act of July 20, 1868, no stamps for distilled spirits and tobacco were required. This expense has now become an important item.

The commissions allowed on the sale of stamps for 1869 were. For 1868	\$915, 217 805, 638
Increase for 1869	109, 579

These commissions were at the same rate during each year, and the increase is due to the larger sale of stamps during the year 1869.

THE INTERNAL REVENUE BUREAU; ITS ORGANIZATION AND WORK.

As early as possible after entering upon my duties I caused a reorganization of the elerical labor into three principal divisions, in charge of the solicitor of internal revenue, and the second and third deputy commissioners.

To the first deputy commissioner were assigned the records of appointment, and the duties of general executive officer of the bureau.

To the law division, under the solicitor, the subjects of frauds against the revenue, refunding and abatement of taxes, of legacies, successions, incomes, salaries, dividends, special taxes, and questions relating to the tax on tobacco.

To the second division, under the second deputy, the accounts of revenue officers, book-keeping, stamps, and statistics.

To the third division, under the third deputy, the subjects of distilled

spirits, registering, recording and filing, blanks, stationery, and miscellaneous business.

These principal divisions were subdivided into sections, and the most important sections placed in charge of an officer of the class of "heads of divisions," under the act of July 13, 1866. In my judgment it would be well to increase the number of this class sufficiently to provide one for each section of the bureau.

There was subsequently organized an independent division, to which were assigned the manner of service and correspondence of supervisors and their assistants, which was placed in charge of an officer of the detective force detailed for that purpose.

This re-organization has worked efficiently and harmoniously, though the business of some of the sections has increased so largely as to render it desirable to form them into another division with additional clerical force.

The entire re-organization of this bureau is a subject which is recommended to the careful consideration of Congress.

The following summary, from the statistical reports, will convey some idea of the magnitude and importance of its labors:

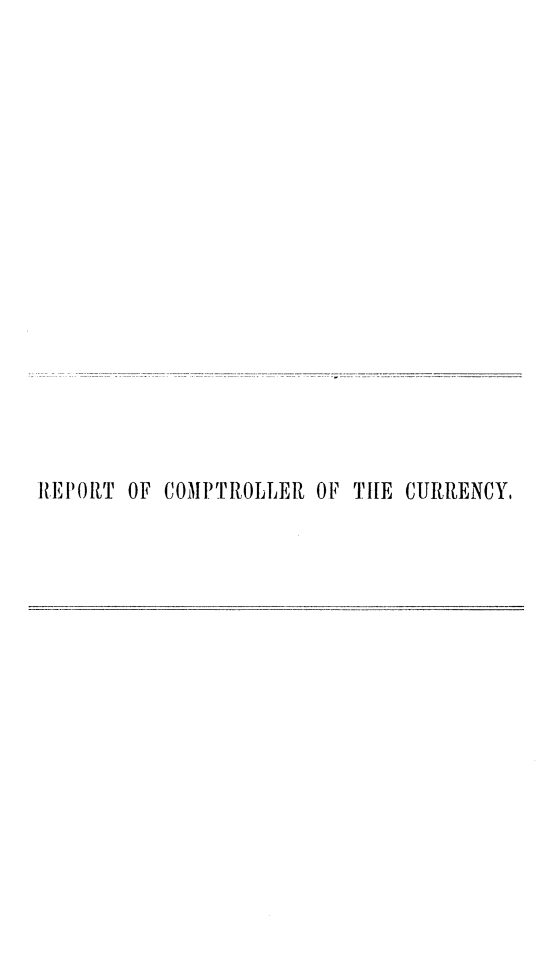
Number of seizures for violation of law for the fiscal	
year 1869	1,744
Number of seizures for violation of law for the first	
quarter of 1870	$\substack{1,021\\152}$
Number of cases compromised during the fiscal year 1869	
Amount received as tax thereon	\$156,004 86 \$44,130 63
Assessed penalties fixed by law	\$44, 1 30 63
In lieu of fines, penalties, and forfeitures	\$ 125, 169 98
Number of cases compromised during the first quarter	•
1870	144

Amount received as tax thereon	\$ 79, 227 39
Assessed penalties fixed by law	\$10,611 06
In lieu of fines, penalties, and forfeitures	\$58,817 08
Number of compromise opinions prepared from March	• • • • • • • • • • • • • • • • • • • •
11 to September 30, 1869	304
These cases occur throughout the entire country, invo	olving extensive
litigation, the preparation for and conduct of which, on	the part of the
government, consumes a large share of the time and	attention of this
office, and constitutes in itself an important business.	
Number of suits brought in federal courts during the	
fiscal year 1869	4,578
Of these, the number of proceedings in rem	844
Number of indictments found	2,552
Number of other proceedings in personam	1,182
Number of judgments in proceedings for forfeiture	719
Number of convictions on indictments	1,020
Number of acquittals	207
Number of suits decided in favor of the United States.	2, 166
Number of suits decided against the United States	432
Number of suits settled or dismissed	1,359
Number of suits pending July 1, 1869	4,007
Amount of judgments in suits in personam	\$994,531.48
Amount collected and paid into courts	\$114,791.01
Amount of forfeitures paid into courts	\$480,796 89
Number of suits and proceedings begun in United	
States courts during the first quarter of 1870, as	
reported by United States district attorneys, in rem,	736
276; in personam, 460; total	190
fiscal year 1869	82, 115
Number of claims for refunding considered	3, 173
Amount rejected of same	\$320, 156 03
Number of refunding claims considered first quarter	7020, 100 00
of 1870	548
Amount refunded for same time	\$53, 597 09
Amount rejected	\$91,096 93
Number of accounts examined and passed during the	\$0.2y 000 00
fiscal year 1869	51, 566
For the first quarter of 1870	8, 897
Certificates of deposits received, examined and entered	,
for 1869	65, 370
For the first quarter of 1870	13, 067
Orders received for internal revenue stamps for 1869.	13, 067 11, 278
For the first quarter of 1870 Number of stamps received from printers during 1869	3, 487
Number of stamps received from printers during 1869	578, 109, 311
Value thereof	\$89,098,161 86
Number for the first quarter of 1870	180, 532, 387
Value thereof	\$49, 228, 728 38
Number of internal revenue stamps issued for the year	
1869	575, 415, 263
Value thereof	\$78,090,293 11
For the first quarter of 1870	174, 640, 302
Value thereof	\$ 30, 783, 465 50
Value of tobacco stamps received for the first quarter	ልተሥ ምበለ በባለ ምት
of 1870	\$15,730,289 74
Value of tobacco stamps issued for the same time	\$10,906,423 31

Value of beer stamps received for the first quarter	
of 1870	\$2,820,042 25
Value of beer stamps issued for the same time	\$1,834,150 00
Value of stamps for distilled spirits received for the	, , ,
same time	\$17, 232, 925 00
Value of same issued for the same time	\$6,392,750 00
Number of stamp agents' bonds examined	350
Number of claims for refunding stamps unnecessarily	2.70
used	650
Number of instruments examined for photograph com-	,,,,,,
panies	300
Number of letters received and registered for the fiscal	
year 1869	60,398
For the first quarter of 1870	17,329
Number written and recorded for 1869	46, 652
For the first quarter of 1870	17, 270
Number of blanks prepared and sent out for 1869	8, 046, 360
For the first quarter of 1870	1,695,741
Number of distilleries registered	864
Number of officers connected with the internal revenue	
service who report to this bureau	6,003
In concluding this report, I desire to acknowledge a	ny obligations to
the officers and to the clerks, both male and female,	of the Internal
Revenue Bureau, for their valuable assistance, for their	honest devotion
to the public service, and for the very faithful discharge	e of their official
duties.	
a	

C. DELANO, Commissioner.

Hon. George S. Boutwell, Secretary of the Treasury.



REPORT

OF

THE COMPTROLLER OF THE CURRENCY.

OFFICE OF THE COMPTROLLER OF THE CURRENCY, Washington, November 10, 1869.

Sir: In compliance with the provisions of section 61 of the national currency act, I have the honor to present, through you, to the Congress of the United States the following report:

Since the last annual report nine national banks have been organized, of which eight are new associations, and one a conversion from a State bank, making the total number organized up to October, 1869, sixteen hundred and ninety-four.

A table exhibiting the number of banks, with the amount of capital, bonds deposited, and circulation, in each State and Territory, on the 30th of September, 1869, will be found on the first page of the Appendix to this report.

From the number of banks organized, above stated to be sixteen hundred and ninety-four, should be deducted seventy-four, leaving the number in active operation sixteen hundred and twenty.

The banks to be excluded are the following:

NEVER COMPLETED THEIR ORGANIZATION SO AS TO COMMENCE BUSI-NESS.

The First National Bank of Lansing, Michigan, No. 232.

The First National Bank of Penn Yan, New York, No. 169.

The Second National Bank of Canton, Ohio, No. 463.

The Second National Bank of Ottumwa, Iowa, No. 195.

SUPERSEDED BY SUBSEQUENT ORGANIZATION WITH THE SAME TITLES.

The First National Bank of Norwich, Connecticut, original No. 65; present No. 458.

The First National Bank of Utica, New York, original No. 120; present No. 1,395.

IN VOLUNTARY LIQUIDATION.

The First National Bank of Columbia, Missouri.

The First National Bank of Carondelét, Missouri.

The National Union Bank of Rochester, New York.
The National Bank of the Metropolis, Washington, D. C.

The First National Bank of Leonardsville, New York.

The Farmers' National Bank of Richmond, Virginia.

The Farmers' National Bank of Waukesha, Wisconsin.

The City National Bank of Savannah, Georgia.

The National Bank of Crawford County, Meadville, Pennsylvania.

The First National Bank of Elkhart, Indiana.

The First National Bank of New Ulm, Minnesota.

The Pittston National Bank, Pennsylvania.

The Berkshire National Bank of Adams, Massachusetts.

The Fourth National Bank of Indianapolis, Indiana.

The Kittanning National Bank, Kittanning, Pennsylvania.

The First National Bank of Providence, Pennsylvania.

The National State Bank of Dubuque, Iowa. The Ohio National Bank of Cincinnati, Ohio.

The First National Bank of Kingston, New York.

The First National Bank of Bluffton, Indiana.

The First National Bank of Skaneateles, New York.

The First National Bank of Jackson, Mississippi.

The First National Bank of Downingtown, Pennsylvania.

The National Exchange Bank of Richmond, Virginia.

The Appleton National Bank, Appleton, Wisconsin. The National Bank of Whitestown, New York.

The First National Bank of New Brunswick, New Jersey.

The First National Bank of Titusville, Pennsylvania.

The First National Bank of Cuyahoga Falls, Ohio.

The First National Bank of Cedarburg, Wisconsin.

The Commercial National Bank of Cincinnati, Ohio.

The Second National Bank of Watertown, New York.

The Second National Bank of Des Moines, Iowa.

The First National Bank of South Worcester, New York.

The National Mechanics and Farmers' Bank of Albany, New York.

The First National Bank of Plumer, Pennsylvania.

Since October 1 1868:

The First National Bank of Steubenville, Ohio.

The First National Bank of Danville, Virginia.

The First National Bank of Oskaloosa, Iowa.

The Merchants and Mechanics' National Bank of Troy, New York.

The National Savings Bank of Wheeling, West Virginia.

The First National Bank of Marion, Ohio.

The National Insurance Bank of Detroit, Michigan.

The National Bank of Lansingburg, New York.

The National Bank of North America of New York, New York.

The First National Bank of Hallowell, Maine. The First National Bank of Clyde, New York.

The Pacific National Bank of New York, New York.

The Grocers' National Bank of the city of New York, New York.

The Savannah National Bank, Savannah, Georgia.

The First National Bank of Frostburg, Maryland.

The First National Bank of La Salle, Illinois.

The First National Bank of Dorchester, Massachusetts.

A statement showing the capital, bonds deposited to secure circulation, circulation delivered, circulation redeemed, and circulation outstanding October 1, 1869, of the foregoing banks, will be found in the Appendix.

NATIONAL BANKS WHICH HAVE FAILED TO REDEEM THEIR CIRCULA-TING NOTES, FOR WHICH RECEIVERS HAVE BEEN APPOINTED.

The First National Bank of Attica, New York, Leonidas Doty, receiver.*

^{*} Finally closed.

The Venango National Bank of Franklin, Pennsylvania, Harvey Henderson, receiver.

The Merchants' National Bank of Washington, D. C., James C. Kennedy, receiver.

The First National Bank of Medina, New York, Edwin P. Healey, receiver.

The Tennessee National Bank of Memphis, Tennessee, William A. Hill, receiver.

The First National Bank of Newton, Newtonville, Massachusetts, D* Wayland Jones, receiver.

The First National Bank of Selma, Alabama, Cornelius Cadle, jr., receiver.

The First National Bank of New Orleans, Louisiana, Charles Case, receiver.

The National Unadilla Bank, Unadilla, New York, Lewis Kingsley, receiver.

The Farmers and Citizens' National Bank of Brooklyn, New York, Frederick A. Platt, receiver.

The Croton National Bank of the city of New York, C. P. Bailey, receiver.

The National Bank of Vicksburg, Mississippi, B. H. Polk, receiver. The First National Bank of Keokuk, Iowa, O. C. Hale, receiver.

The First National Bank of Bethel, Connecticut, E.S. Tweedy, receiver. Since last report but one bank has failed—The First National Bank of Rockford, Illinois, R. P. Lane, receiver.

During the past year the following dividends have been paid:

To the creditors of The First National Bank of Medina, New York, 383 per cent.

To the creditors of The Farmers and Citizens' National Bank of Brooklyn, New York, additional dividends of 32 per cent., making in all 87 per cent.

To the creditors of The Croton National Bank of the city of New York,

an additional dividend of 25 per cent., making in all 75 per cent.

To the creditors of The Tennessee National Bank of Memphis, a dividend of 14 per cent. has been declared, but has not yet been paid, owing to a failure on the part of the leading creditor to present the proper vouchers.

A statement showing the capital, amount of United States bonds deposited to secure circulation, circulation delivered, circulation redeemed at the Treasury of the United States, and the amount outstanding October 1, 1869, of national banks in the hands of receivers, will be found in the Appendix.

NOTES IN CIRCULATION.

The following statement exhibits the number and amount of notes issued, redeemed, and outstanding, September 30, 1869.

	No. of notes.	Amount.
ONES.		
Issued	9, 589, 160 904, 013	\$9, 589, 160 00 904, 013 00
Outstanding	8, 685, 147	8, 685, 147 00
TWOS.		
Issued Redeemed	3, 209, 388 232, 224	6, 418, 77 6 06 464, 448 06
Outstanding	2, 977, 164	5, 954, 328 00
FIVES.		
Issued	23, 676, 760 985, 940	118, 383, 8°0 00 4, 929, 700 00
Outstanding	22, 690, 820	113, 454, 100 00
TENS.		
IssuedRedeemed	8, 094, 645 272, 495	80, 946, 450 00 2, 724, 950 00
Outstanding	7, 821, 150	78, 221, 500-00
TWENTIES.		
Issued	2, 269, 764 71, 655	45, 395, 280 00 1, 433, 100 00
Outstanding	2, 198, 109	43, 962, 180-00
FIFTIES.		14-13 tons and mark part and man ap-
Issued	363, 523 22, 859	18, 176, 150 00 1, 442, 950 00
Outstanding	334, 664	16, 733, 200-00
ONE HUNDREDS.	an indicate the control of the contr	
Issued	274, 799 25, 968	27, 479, 900-00 2, 596, 800-00
Outstanding	248, 831	24, 883, 100-00
FIVE HUNDREDS.		
Isaued Redeemed	13, 668 2, 585	6, 834, 000 00 1, 292, 500 00
Outstanding	11, 083	5, 541, 500-00
ONE THOUSANDS.		
Issued	4, 769 2, 415	\$4,769,000 00 2,415,000 00
Outstanding	2, 354	2, 354, 000 00
Total amount of all denominations outstanding on the 30th day of September, 1869		299, 789, 055-00
Add for fragments of notes outstanding, lost, or destroyed, portions of which have been redeemed		840 48
Total		299, 789, 895-43

The following statement shows the amounts and kinds of United States bonds held by the Treasurer of the United States to secure the redemption of the circulating notes of national banks on the 30th day of September, 1869.

Registered bonds, act of June 14, 1858	\$675,000 35,000
Registered bonds, act of February 8, 1861	3, 491, 000
Coupon bonds, act of March 2, 1861	16,000
Registered bonds, acts of July 17 and August 5, 1861	58, 830, 050
Registered bonds, act of February 25, 1862	59, 228, 850
Coupon bonds, act of February 25, 1862	4,200
Registered bonds, act of March 3, 1863	33, 345, 900
Registered bonds, act of March, 3, 1864, 5 per cent	91, 579, 450
Coupon bonds, act of March 3, 1864, 5 per cent	10,000
Registered bonds, act of March 3, 1864, 6 per cent	2,753,500
Registered bonds, act of June 30, 1864	35, 218, 700
Registered bonds, acts July 1, 1862, and July 2, 1864	18, 523, 000
Registered bonds, act of March 3, 1865, 1st series	25, 465, 200
Registered bonds, act of March 3, 1865, 2d series	10, 392, 800
Registered bonds, act of March 3, 1865, 3d series	2,678,450
Registered bonds, act of March 3, 1865, 4th series	228,000
Total	342, 475, 100

In my report for 1867 I called the attention of Congress to the fact that, in several instances, notes prepared in the usual manner for issue to national banks had been purloined from this office. Two amounts larger than the rest were mentioned, to wit: \$4,500 in fifty and one hundred dollar notes of The National City Bank of Lynn, Massachusetts, and \$12,000 in fifty and one hundred dollar notes of The First National Bank of Jersey City, in addition to which several thefts of a single sheet had occurred, making in all \$17,560. Suspicion at that time was directed to a colored man, who had been employed in the office from the time of its organization, in a confidential capacity, and who was then under arrest. The evidence against him, though very strong, was not considered to be conclusive, and it was thought best not to bring the case to trial at once, but to wait and see what additional testimony might be developed by the lapse of time. During the past year, efforts made by the guilty party to avail himself of the stolen notes, furnishing conclusive proof of his guilt, he was tried in the criminal court of the District in August last, and convicted, but a motion in arrest of judgment was granted by the court for some defect in the indictment, and the criminal was discharged; he was at once rearrested on several other charges, and is now awaiting his trial on new indictments. Only about \$1,400 of the stolen notes have been recovered, and it is a serious question whether provision should not be made for the payment of these stolen notes when found in the hands of innocent holders. Their similarity to the genuine issues of the same and other national banks, and the difficulty, to any but the most expert and skillful, in recognizing the forged signatures, make it impossible for the great majority of those who may handle money to distinguish the spurious from the genuine issues. The subject is respectfully submitted to the consideration of Congress.

REPORTS.

Under the act of Congress of March 3, 1869, three reports have been called for. The first call was made Tuesday, April 20, for a report showing the condition of the banks at the close of business on the previous Saturday, April 17.

The second call was made June 15, for a report showing the condition of the banks on Saturday, the 12th of June.

The third call was made October 13, for a report showing the condition of the hould any the Oth of that mouth

dition of the banks on the 9th of that month.

The first report showed a larger number of banks than usual deficient in their reserve of lawful money, but generally in small amounts.

The second and third reports, successively, exhibited an improvement in this respect; and as they are regarded as setting forth the actual working condition of the banks, without manipulation or preparation, the results are far more valuable and gratifying. In fact, the two evils most complained of under the former system of reports, to wit: previous preparation on the part of the banks, and the opportunity afforded to speculators to manipulate the money market, have been almost entirely done away with. The banks habitually keep themselves in better condition, as a rule are less extended, and have more complete control of their affairs. If they carry out this policy a little more thoroughly, they will be less at the mercy of the borrowers, will be better able to protect the legitimate interests of their customers, and better entitled to the fostering care of the government.

LIQUIDATION.

As the law now stands, a bank may, by a vote of the shareholders owning two-thirds of its stock, go into liquidation and close up its affairs. After the expiration of one year from the publication of notice to its bill-holders and creditors, as required by the statute, it may deposit with the Treasurer of the United States legal-tender notes for its outstanding circulation, and take up the bonds held as security therefor.

This section was undoubtedly intended to provide for the winding up of banks under the ordinary conditions incident to specie payments. The natural flow of notes to the place of their issue, when banks are paying specie, would cause a large portion of them to be redeemed during the year; and if the bank is solvent, and in good faith endeavoring to close up its affairs, the most of its creditors would probably be paid by the expiration of that period. So that, supposing the liquidation to have progressed so far that the bank is ready to distribute its capital among its stockholders, the law provides the manner in which the liquidation shall be completed, and the shareholders discharged from all further liability on account of its circulating notes, within a reasonable time.

In this view of the case the provisions of the statute are reasonable and proper. But, under existing circumstances, when bank notes remain in circulation until they are worn out, and when the use of the notes as money is so much more valuable to the holder than any gain he may realize from their redemption that he will not send them home for that purpose, the year provided in the law, and the purpose of that provision, are of no moment whatever. Banks go into liquidation, and call upon note-holders to present their notes for redemption, by published notice, as required by law, but, during the whole year that follows, are not obliged to redeem anything except now and then a worn-out or defaced note. This facility of circulation, and the absence of all cost of redemptions, have probably induced some associations to take the legal steps for going into liquidation, with the expectation of continuing to reap the benefit of their outstanding circulation, while they continue to do a banking business under State laws, or as private bankers.

This is an abuse that could only be practiced under a suspension of

specie payments, and during the absence of all demand for redemptions; but for the time it is none the less an abuse that requires correction. Congress provided by law for the organization of banking associations which should be subject to certain restrictions, and which should be authorized to issue notes for circulation as national currency. The privilege of issuing circulation was granted upon certain conditions. The privilege and the conditions go together. The law does not contemplate that the conditions should be cast aside or disregarded while the privilege is retained. Unfortunately the phraseology of the law seems not to forbid such operations, and the interference of Congress is necessary to prevent its privileges from being abused, and to protect those banks which are in good faith endeavoring to comply with all the requirements of the law.

It is respectfully recommended that Congress should pass an act in one section, unconnected with any other subject, requiring all banks that go in liquidation to deposit legal-tender notes for their outstanding circulation, and take up their bonds deposited with the Treasurer of the United States as security for such circulation, within sixty days from the date of the vote of the shareholders to go into liquidation.

METHOD OF COLLECTING UNITED STATES TAXES.

Section 41 of the national banking law provides for taxing the circulation, deposits, and capital not invested in United States bonds, of national banks. The banks are required to report and pay these taxes semi-annually to the Treasurer of the United States. This they have done regularly since their organization, paying into the treasury several millions every year, without trouble, and without expense to the government.

Under the internal revenue law they are required to pay a special tax, and a dividend tax to the collectors of the several districts in which

they are located.

It is recommended that all taxes imposed on national banks by the United States be made returnable and payable to the Treasurer of the United States, in the same manner that the larger portion of them now are.

This change would avoid confusion, save expense and trouble, collect the taxes more promptly, and probably more thoroughly, and place the whole business under the supervision of one officer, by which means, also, all information on the subject would be concentrated in one office, and so be more accessible.

SPECIAL EXAMINATIONS.

Perhaps no one thing has done more to promote the safety and sound management of national banks than their liability to examination without previous notice, by an agent appointed for that purpose, and probably no provision of the law was more unpopular among the banks when the law first went into effect; but the good results brought about, directly and indirectly, by such examinations, have fully vindicated the wisdom of the provision. The examiner's work is done silently, and the public are not aware of either the amount or the importance of the work done. In quite a large number of cases examinations have brought facts to light that have enabled the Comptroller to interpose in time to save banks from failure. Defalcations have been exposed; abuses, irregularities, and violations of law have been discovered and corrected.

The compensation allowed by law is totally insufficient to pay the right kind of men to undertake this duty. The labors of examiners are very severe, involving work by day and travel by night; while the rigid and careful scrutiny required to investigate fully the condition and accounts of the banks is wearying and exhausting. In New York, Boston, and Philadelphia, the banks have cheerfully acknowledged the value and efficiency of examinations, by making voluntary provision somewhat commensurate with the arduous nature of the work and the importance of the results attained.

An increase in the amount of their compensation is a matter of necessity as well as a matter of justice; and Congress is urged to make provision for that purpose. All the expense involved in these examinations is now defrayed by the banks, under the law, and no appropriation of the public moneys will be necessary. An increase in the rate of compensation should be authorized by law, and provision made for its assessment upon the several banks examined, in proportion to the time and labor spent in the examination.

SALARIES.

In the organization of the National Currency Bureau, the Comptroller was authorized to "employ, from time to time, the necessary clerks to discharge such duties as he shall direct, which clerks shall be appointed and classified by the Secretary of the Treasury in the manner now provided by law."

Under this provision of law the highest salaries that could be paid were already fixed by laws passed nearly seventeen years ago. Perhaps in the beginning such provision was adequate for all practical purposes; but as the nature of the duties to be performed became more arduous, and the responsibilities greater, more difficulty has been experienced in securing the services of competent men in the various positions to be filled.

The leading places in this office, now filled by clerks receiving salaries of \$1,800, require abilities of a high order and integrity of the most undoubted character—abilities and integrity that in other pursuits command much higher compensation. The salaries paid by banks to officers, for the performance of duties no more difficult and no more responsible than those devolving upon the clerks in this office, are from one hundred to three hundred per cent. greater. The consequence has been that, even after the services of the right kind of men have been secured by a course of instruction and training, the higher prices offered by private interests outside of the department constantly draw them from the department, and leave the same difficulties to be again encountered.

It seems to me evident, if the salaries fixed seventeen years ago were not then too high, when all the necessaries of life were much cheaper than now, that at the present time they are totally inadequate, in view of the enormous advances in the expense of living. It is not wise to place men upon a salary meagre and barely sufficient to furnish the necessaries of life—perhaps even insufficient for that—in positions of responsibility where the most thorough integrity is required. It is exposing them to temptations to which they ought not to be subjected. And I earnestly recommend a general increase of salaries, and especially an increase in the salaries of those men who have the most important positions in the bureau.

The salary of the Deputy Comptroller is not equal to the importance

and responsibility of his position. It is less than that now paid to men in the office of the Treasurer of the United States, whose positions are no more responsible and no more important, and very much less than the salaries paid by banking institutions in the large cities.

The position of the cashier of the division of issues is also one of labor and responsibility, as is that of the cashier of the division of

redemptions.

The division of reports requires for its chief a man of peculiar qualifications. It is his duty to examine all reports received from the national banks, and he has charge also of all the correspondence growing out of them. The position is one of great labor, requiring no ordinary judgment and skill.

The various accounts kept in the office are extensive and complicated,

requiring vast labor and skill.

The correspondence of the office is very extensive, and cannot be carried on as a mere matter of routine. It requires knowledge, intelligence, and ability to conduct it properly.

I would recommend that the Deputy Comptroller should be paid a salary of \$3,500; the head of each division \$2,400; two correspondents

\$2,200 each; and two book keepers \$2,000 each.

I do not think the government would lose anything by a fair compensation for honest labor. The duties would be more ably and satisfactorily performed, and the efficiency of the public service would be increased.

CENTRAL REDEEMING AGENCY.

The recommendation contained in my last annual report, looking to the establishment of an agency in the city of New York in the interest of the national banks, owned and controlled by them, for the redemption of all their issues and for the transaction of all their business, is again submitted to the consideration of Congress.

Careful observation and study during the year have confirmed the opinion then expressed as to the practicability and usefulness of such an institution. In the first place, it would be the clearing-house for all the bank circulation in the country—the reservoir to which it would flow, and from which it would be distributed again whenever and wherever needed.

A common misapprehension prevails as to the effect or practical result of general and uniform redemptions in New York, the impression being that such an arrangement would be onerou upon the country banks, and would compel them to pay tribute to that city. No apprehension could be more unfounded. As long as every bank redeems independently at its own counter, or at the nearest redemption city—Cleveland, Pittsburg, Cincinnati, or St. Louis, and not in New York—funds that are par, that will pay debts in the latter city, will command a premium; and the old-time system of assorting and returning the notes of country banks for the purpose of procuring New York exchange, will be renewed. The brokers, finding they can make a profit in this way, will divide the territory between them, and will compel the banks to supply themselves regularly with gold and exchange to meet their demands.

On the other hand, if all agree to establish their own agency in New York, to take care of and to protect their own notes, all currency will be par in New York. There will be no running upon the banks, for there will be nothing to gain by it. A certain amount of currency will

always be required to transact the business of the country, and this will be furnished proportionately by all the banks. The excess of circulation only, over and above this amount, will have to be redeemed; and this excess will also be equally apportioned to all the banks. So that, by the adoption of one general agency, as proposed, every bank in the country will have its just proportion of the benefit to be derived from the circulation; sharing also, in the same proportion, in the expense of redeeming any excess that there may be from time to time. And that is all there is in a uniform system of redemption in New York—equal rights and equal privileges to all, special hardships or heavy expense to none.

While such would be its salutary effect upon the banks, the people at large would rejoice in a currency of uniform value all over the country. All inconveniences growing out of local values would disappear, and

we should have a truly national currency.

The proposed agency, being controlled and managed by the joint banking interests of the country as their own fiscal agent, would necessarily be a highly conservative institution, which would operate as a check upon the speculative tendencies of the times, and exercise a healthful influence upon the interests of trade. The banks would attend to their own business in New York, thus saving the expenses and profits heretofore paid to their correspondents; and they would have the satisfaction of knowing that their reserve funds, upon which so much depends, were not risked in Wall street speculations, or used in a manner detrimental to the public interests.

INTEREST ON DEPOSITS, AND CALL LOANS.

It is a common saying among bankers, when speaking of governmental supervision, "Take care of the currency; make that as secure as

possible, but do not interfere with the business of the banks."

As far as practicable, business should be left free and untrammeled; but, in this country, the business of issuing circulating notes is so involved with the lending of money; the ability to redeem on demand is so dependent on the amount of reserve kept on hand, and the character of the loan, that it is impossible to apply safeguards to the currency, without applying prudence and reasonable restrictions to the business of lending. If a bank pledges its capital by the deposit of bonds for the redemption of its circulation, it must so use that circulation as not to lose it; so invest it as to have it coming back with a profit; must use it judiciously, and safely, so that it will protect itself.

it judiciously, and safely, so that it will protect itself.

The government, in delegating the power to issue notes, has the right to prescribe the conditions upon which they shall be issued. If harsh or unnecessary conditions are imposed, they should be abrogated. If the conditions are wise and wholesome, they should be honestly observed. In prescribing rules, reference should be had to the object to be attained by the organization or incorporation of banking institutions. A charter to carry on the business of banking does not give power to buy and sell real estate, to ship goods to a foreign port, or to engage in, or promote, any speculative operation. The business of banking, properly conducted, is just as sure, and just as safe, as any other business; but it must be confined to its proper and legitimate sphere.

In the case of an incorporated banking association, its powers are prescribed in its charter. The law for the organization of national banks defines their powers with precision. They are empowered to exercise, under the act, "all such incidental powers as shall be necessary to carry

on the business of banking, by discounting and negotiating promissory notes, drafts, bills of exchange, and other evidences of debt; by receiving deposits; by buying and selling exchange, coin, and bullion; by loaning money on personal security; by obtaining, issuing, and circulating notes," &c.—from which it will be seen that national banks are authorized, among other things, "to receive deposits;" that is, when

money is brought to them, they are authorized to receive it.

They are not, however, authorized to hire deposits, and the law does not contemplate that they should solicit loans, under the guise of deposits, by the offer to pay interest on them. This practice, however, prevails extensively; and although, by implication, the law forbids it, the prohibition is not sufficiently explicit or positive to prevent it. The evil of the practice is this: All the banks in the leading cities, and nearly all the country banks, keep balances in New York, which by law constitute a portion of their reserve. The offer of interest on these balances is an inducement to keep as large a portion of their reserve on deposit in New York as the law will allow. Banks in the leading cities—which are named in section thirty-one of the act—are permitted to keep one-half their reserve in New York; and all other banks are permitted to keep three-fifths of their reserve there.

If, then, New York banks pay interest on these deposits, they must, of course, use them; and, as they are payable on demand, they must be loaned on call. Call loans, as a rule, are made to brokers and operators in stocks and gold. Men engaged in trade cannot ordinarily afford to borrow money which they may be called upon to refund at an hour's

notice.

It is, moreover, a prevalent opinion in the large cities that a large call loan is a good thing for a bank to have—that it makes a bank strong; and bank officers exhibit with evident satisfaction a large proportion of their loan payable on demand. And why? Money loaned on call is loaned at a lower rate of interest than when time is specified, and therefore cannot be more profitable. The truth is, they have a large deposit, upon which they are paying interest, that may be checked out at any moment. They are obliged to get something for the use of their money, but are afraid to give time, and so have to lend on call at low rates. They know their weakness in this respect, and feel obliged to fortify. The fortifications are, perhaps, the best possible; but if there were no weak points, there would be no danger to guard against. Perfect immunity from danger is better than the strongest fortification against an ever impending danger.

The most objectionable feature of the whole transaction, however, lies in the fact that the facility with which large loans can be effected, payable on call at low rates of interest, while commercial paper is only done at high rates, or is declined altogether, fosters speculation. Paragraphs like the following may be found in the money articles of the New York papers almost every day: "Money was fairly active on call at six to seven per cent.; commercial paper very dull; prime names ten per cent. to fifteen per cent.;" which means, money for speculation, six to seven

per cent.; money for trade, ten to fifteen per cent.

Call loans are a necessity, when interest is paid on deposits. Competition for the accounts of country banks has led to the payment of interest. The New York banks see and deprecate the evils of the practice. They have several times attempted to put an end to it; but there will always be one or more banks which see their opportunity in such an effort, and will refuse to come into any arrangement intended to put a stop to it. The fact that the reserves of the country are hawked on the

street, and are tendered and used for speculation, is sufficient ground for an interference of the law.

INTEREST, TAXES, AND PROFIT.

A bank that has its capital invested in interest bearing securities, upon deposit of which it obtains an issue of circulating notes—which notes are to be used in its banking operations as money—can afford to lend its money at lower rates of interest than a bank that issues no notes for circulation, but lends its capital directly to its customers. The bank with circulation derives a portion of its profit from the interest on its securities, and a portion from its customers; while the bank without circulation derives all its profit from its customers. The delegation by the government to banking associations of the power to issue notes to circulate as money, therefore, has a tendency to lower the rate of interest, and so to furnish cheap money to the business community.

That this is actually the case will appear upon investigation. The incorporated bank, doing business, and issuing circulation under the authority of the government, is uniformly regarded as the most reliable and reasonable source of accommodation by the business community. The private banker, depending upon the active use of his capital for his profit, must charge a much higher rate of interest to realize the same relative profit, supposing, of course, that the deposits of the two institutions are equal. A bank with \$100,000 capital invested in securities bearing six per cent. interest, upon which it has received \$90,000 in circulation, can lend that \$90,000 at seven per cent., and yet realize a profit of \$12,300 on its capital. The private banker, lending his capital of \$100,000 directly, must charge his customers twelve per cent. to realize the same profit as the bank. The merchant and the tradesman know this, and expect to pay about that difference for the use of money when their necessities compel them to resort to private bankers or brokers.

The government, therefore, confers a greater boon upon the business public, by enabling it to borrow money at moderate rates of interest, than is generally realized or admitted. If all the banks were deprived of their circulation during the coming year, by act of Congress, the rates at which money could be borrowed in most sections of the country would be nearly doubled. The assumption by the government of the sole power to issue circulating notes would in no wise furnish relief. The United States can get its notes into circulation by paying them out for its expenses, and in payment of its debts. Not being able to do a banking business, however, it cannot lend them as a bank can, but would have to pay them out to its creditors, and, in the end, the notes would come into the hands of capitalists, who would lend them to the people at high rates of interest.

Taking the country as a whole, government and people as one, the profit gained by the government on the issue of its own notes—or, to use an expression in common use, the amount saved by the use of its own notes as a loan without interest—would not compensate for the additional tax upon the business of the country, caused by the advance in the rates of interest which would be likely to follow such a change in the circulation.

The amount loaned by the national banks to the business interests of the country will average about seven hundred millions; and for every addition of one per cent. to the rate of interest, a tax of not less than seven millions would be imposed on the business of the country. An increase of five per cent. to the rate of interest would make the tax not less than \$35,000,000. This would be the actual money tax. But the depression caused by this additional burden, while it would be a very serious drawback to the prosperity of the country, could not well be estimated in money. As a general thing, national banks lend money to their customers at about the legal rates; though, of course, there are exceptional cases.

Heavy taxation, also, is a burden on the business of the country; and like every other item that enters into the expense of conducting any business, the burden is borne in the end by the customer, or consumer. The tax upon gas companies, for instance, is added to the monthly bill of every consumer; and the tax upon banks is merely the addition of something to the rate of interest. Within a certain limit the tax is proper and legitimate. Every business should bear its share of the public burden; and if the rates are equitably and wisely adjusted, no complaint can be made. But in many sections the local taxation growing out of the expenses of the war is so high, as, when added to the United States taxes, to absorb a large proportion of the profits of the banks. Limited by law to the legal rate of interest, the bank must wind up, or its shareholders must be content with meagre dividends. Some banks in this predicament have actually taken the necessary steps to close up their affairs. Others, probably, have resorted to usury to increase their profits to the paying point.

Banking systems had been in operation in several States for a number of years before the war, that issued circulation based upon a deposit of State or United States bonds; and there was no limitation to the number of such banks, or to the amount of circulation they might issue. The deposit of United States bonds required as security for the circulation of national banks is nothing new, either in theory or practice. The fact that the United States paid the interest on its bonds in gold, which gold was sold by the banks at a premium, enabled them to make larger profits than were accustomed to be realized by State banks formerly doing business under similar circumstances. And the additional fact that the amount of circulation that could be issued by national banks was limited to \$300,000,000—giving to the system the semblance of a monopoly—operated to produce an impression in the public mind that national banks were mines of wealth, realizing to their stockholders fabulous dividends. Some of the earlier banks, which sold their gold interest at from 100 to 180 per cent, premium, and which sold five-twenty bonds for the agents of the government to the amount of millions, probably did realize very large profits. But that day has passed.

The average dividends made by the banks during the last year will probably not exceed ten per cent. upon their capital, after deducting taxes and expenses. And as the premium on gold shall diminish, and the national banking system shall be made free to all who are able and choose to comply with its conditions, the average profit will conform to the law which governs all business. It will be a fair living profit, and

no more.

SOUND CURRENCY.

The currency constitutes a very important part of the financial system of any country. Without a sound currency, a healthy financial condition is impossible. There are two requisites to a sound currency: convertibility and elasticity, and either of the two involves the other. The present currency of the United States possesses neither of these requisites. During the past year it has neither increased nor diminished, but

stands about as it did this time last year*—\$390,000,000 issued by the government, and \$300,000,000 issued by the banks—neither redeemable nor convertible into anything more valuable, and therefore not susceptible of reduction by any ordinary process; each issued to the full limit allowed by law, with no power of expansion. The whole amount must be employed, whether it is wanted or not, and the limit cannot be exceeded, no matter how urgently more may be required. During the summer months, when there is rest in almost all branches of trade, the whole circulation was in market seeking employment; and now that autumn has come, with its bounteous harvests, when the farmer seeks to realize in money the reward of his labor and the interest of his capital for the whole year, when hundreds of millions must be distributed throughout the length and breadth of the land, we have the same unvarying amount of currency to use.

There are two kinds of currency in use: one issued directly by the government; the other issued by the banks. One kind would seem to be enough. The best should be preserved and perfected; the other withdrawn.

Applying the test first to the government issues, it is noted at once that they are not redeemable, and that no provision has ever been made for that purpose. The very moment they are made redeemable, they will cease to answer the purposes of currency; for, after they are redeemed, they are in the treasury and cannot again be paid out, except upon appropriations made by law, in accordance with the constitutional provision, and consequently cannot again be put in circulation, except as disbursements may be necessary to pay expenses and debts of the government. So that government circulation is not convertible, and therefore is not elastic, and cannot be made so without first making a radical change in the organization of the United States treasury, by which it should be converted into a huge banking institution calculated to receive deposits, make loans, and otherwise perform the functions of a national bank.

The notes issued by national banks are nominally redeemable; and, if the legal-tender notes were out of the way, would be actually so, and, being issued by institutions in sympathy with trade, would contract and expand in obedience to the law of supply and demand, so that they would also possess the element of elasticity.

As to the comparative merits of the two kinds of currency, an imparial consideration would probably decide in favor of a bank circulation, principally because it would possess the power of adapting itself to the exigencies of trade. If government issues could be made to possess the same power of adaptation, the verdict would be in their favor. A candid investigation, however, cannot fail to develop the fact that there is no branch of the fiscal service adequate to the direct issue and care

*Statement of United States currency for 1868 and 1869.		
November 1, 1868.	November 1, 1869,	
Legal tenders	Legal tenders	
389, 435, 058	393, 148, 700 389, 435, 058	
Total increase	3,713,642	
Increase of legal tenders		

of such a currency as the country requires. The treasury system is so arbitrary in its collections and disbursements, so little in harmony with the business interests of the community, that it frequently absorbs large amounts of currency at most inapportune seasons, and disburses them with just as little regard to the wants of trade. If the treasury were redeeming its issues, large amounts would be presented for payment when money was plenty; but, as the return of this money to the channels of trade would depend upon the disbursements of the government, there could be no certainty that it would find its way back again when needed. In fact, the current operations of the treasury of the United States are regarded by business men as constituting a powerful, and, at the same time a very uncertain element, difficult to estimate, but which must necessarily be taken into consideration in all their business transactions. It is but justice, however, to say that the inconveniences and defects inherent in the present system have been obviated as far as possible by the present administration of the department, and where they could not be obviated entirely, they have been reduced to a mini-

So long, therefore, as the collection of the revenues is liable to be a process of contraction, and their disbursement a process of inflation, the agencies through which collections and disbursements are effected cannot be regarded as suitable agencies for furnishing a sound currency to the people.

The argument that the government should furnish the currency in order that it may realize the profit upon its circulation is a common one, but will not bear scrutiny. There is no profit to the government on the circulation of an inferior currency. Only a sound currency will promote the material prosperity of the people; and the government can realize no profit from anything detrimental to their interests. As a currency, therefore, government issues are not profitable. As a loan without interest they are equally unprofitable, because they are injurious to the national credit, and add enormously to the expenses of the government.

If, however, it is impossible for the government to comply with the conditions necessary in order to furnish a sound currency, it can at least provide for the withdrawal of its own notes, and prescribe the conditions upon which, and the agencies through which, a better currency may be provided. As before stated, there should be but one paper currency in the country, and that should emanate from a source that is influenced by, and is amenable to, the laws of trade. No check or limitation should be imposed upon it, other than the law of supply and demand.

FREE BANKING.

The banking system now in operation under the act of Congress, is doubtless an improvement upon the condition of things that prevailed prior to its inauguration. It may have imperfections, but most of them can be traced to the evils of an irredeemable currency. Abuses of various kinds are practiced, or tolerated, during a suspension of specie payments, that would disappear of themselves in a healthier financial atmosphere; and as observation and experience bring to light defects, they may be corrected by judicious legislation. Any radical changes now would affect so many and such great interests, that it would be safer and wiser to build upon and improve the present system, so as to bring it fully up to the requirements of the age and the country, than to undertake to build up a new one. It may be made the means of supplying a

safe, convertible, and elastic currency in any volume that may be re-

quired by the business of the country.

No human intelligence can fix the amount of currency that is really needed; for it is continually varying, and is never fixed. If Congress limits the amount, there will always be those who will be dissatisfied, and who will seek legislation either for the purposes of contraction or expansion. And so long as the volume of currency depends upon legislative enactment, uncertainty and instability will pervade all financial operations.

If, however, notes for circulation are issued by a banking association composed of business men and capitalists, who are obliged to furnish security for the prompt and easy conversion of their issues into coin on demand, no other limit to the amount of such notes need be fixed than that imposed by self-interest. If there is a legitimate demand for currency, the notes will remain in circulation long enough to make their issue profitable. If there is not such a demand, the notes will be hurried home for conversion into coin. In this way the business demand for currency will get its supply; and the surplus, if any, will always be retired.

A self-adjusting system of currency is the only one that is adapted to the exigencies of trade, and to the wants of the country; and it is a vital question at this time, whether this result can be reached before the return of specie payments. If possible at all, it is only possible through the agency of national banks. The machinery of the government is not adapted to such ends. And further, if possible, it is so only upon the adoption of a policy which will tend gradually but surely to a resumption of specie payments. It must be the gradual development of a process which shall absorb legal tenders, and put in their place a paper currency which shall at all times and under all circumstances be exchangeable for coin, either of paper* or of gold—a paper currency which shall gradually increase, while the legal tenders for its redemption shall gradually decrease, in such a ratio as a healthy demand for banking facilities may determine.

Where banking facilities were already abundant, there would be no inducement for the establishment of banking institutions for the issue of currency upon conditions that would inevitably diminish the volume of lawful money applicable to its redemption, and so gradually but surely enhance the cost of such redemption; while in other sections destitute in whole or in part of banking facilities for the legitimate demands of business, the necessity for banks and currency would justify the increase of bank circulation, notwithstanding the fact that by such increase the

burden of its redemption would also be enhanced.

The entire South and many portions of the West are very much in need of the facilities and advantages to be derived from properly organized banking institutions, and their necessities would justify them in deliberately adopting measures to supply their wants, the direct tendency of which would be to hasten the return of specie payments in the manner indicated, to-wit, by the increase of bank notes, and the absorption of the legal-tender notes. As the former increased, the latter would diminish. As lawful money became scarce, its value would be enhanced, and would gradually approximate to par with gold. Thus specie payments may be reached through the agency of the national banks, and by the operation of natural causes. The process will not be rapid or spasmodic, because it will in all its stages, and in all its details, be governed by sound principles and conform to established laws. At

^{*} Legal tenders.

the same time, the benefits and advantages of the national banking system would gradually become more equally diffused, until all sections would at length get their just and equal share, apportioned beyond cavil or objection, because regulated by the actual requirements of business.

While free banking may thus be established with safety, anterior to specie payments, conditioned only upon the withdrawal and cancellation of a legal-tender dollar for every dollar of bank currency issued, free banking upon a specie basis may also be permitted, with equal safety, and without delay. With details properly adjusted, banks may be established with authority to issue and put in circulation gold notes—limiting the amount only by the ability of the banks to comply with the necessary conditions, and to redeem their issues. Some provision of this kind is probably necessary in order to supply the Pacific and gold-producing States with a paper currency. A circulating medium, cheaper and more convenient than coin, has long been anecessity in those States, and would undoubtedly do much to promote activity, enterprise, and Experience has demonstrated to them that a currency development. composed exclusively of specie is not exempt from the fluctuations to which money and trade everywhere are subject, and has awakened an anxiety on the subject, which may lead to the introduction of paper money, if the opportunity is afforded.

By the establishment of banks on a specie basis, the resumption of

By the establishment of banks on a specie basis, the resumption of specie payments is only anticipated; and familiarity with gold values will do much to relieve the subject of the mystery with which it is associated in the minds of many. Looking forward to the day when uniform values shall again prevail, it may be that, by wise legislation now, a banking system can be established, truly national in its character and scope, which will furnish a sound currency of uniform value in every

State of the Union.

Respectfully submitted.

HILAND R. HULBURD, Comptroller of the Currency.

Hon. George S. Boutwell, Secretary of the Treasury.

APPENDIX.

Statement showing the number of banks, amount of capital, amount of bonds deposited, and circulation, in each State and Territory, on the 30th of September, 1869.

Rhode Island		ORG	ANIZAT	ions.	THE THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.			
New Hampshire	States and Territories.	Organized.	Closed or closing.		Capital paid in.			
	New Hampshire Vermont Massachusetts. Rhode Island Connecticut New York New Jersey Pennsylvania. Maryland Delaware District of Columbia Virginia West Virginia Ohio Indiana Illinois Michigan Wisconsin Iowa Minnesota Kansas Missouri Kentucky Tennessee Louislana Mississippi Nebraska Colorado Georgia North Carolina South Carolina South Carolina Alabama Nevada Oregon Texas Arkansas Utah Montana Idaho Fractional redemptions reported by the Treasurer	41 40 40 209 62 83 315 55 205 211 6 20 15 138 71 48 50 66 33 11 4 4 2 11	-3 21 1 8 1 1 8 1 	41 406 62 814 54 197 11 14 132 682 41 133 682 41 15 16 13 2 16 13 11 14 15 16 13 16 13 11 11 11 11 11 11 11 11 11	4, 835, 000 00 6, 810, 012 50 85, 082, 000 00 20, 364, 800 00 24, 606, 820 01 116, 284, 941 00) 11, 505, 350 00 50, 235, 330 00 12, 700, 202 50 1, 428, 185 00 1, 350, 000 00 2, 216, 400 00 22, 954, 700 00 12, 902, 000 00 12, 570, 000 00 12, 570, 000 00 12, 570, 000 00 12, 570, 000 00 12, 570, 000 00 13, 570, 000 00 14, 607, 000 00 18, 840, 000 00 18, 840, 000 00 18, 840, 000 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 18, 300 00 19, 300 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00 100, 000 00	4, 897, 000 6, 538, 500 65, 230, 500 14, 193, 600 19, 758, 100 70, 996, 900 10, 710, 450 44, 353, 500 10, 68, 759 1, 348, 200 1, 337, 000 2, 405, 906 20, 642, 150 20, 642, 150 11, 352, 850 4, 365, 100 2, 715, 050 3, 671, 750 11, 772, 200 382, 000 4, 786, 350 2, 725, 700 1, 490, 200 1, 258, 000 297, 000 1, 383, 500 445, 100 277, 000 310, 500 150, 000 150, 000 40, 000	4, 394, 395, 5, 916, 800, 60, 104, 670, 12, 940, 850, 18, 215, 115, 76, 067, 510, 9, 736, 245, 40, 769, 220, 9, 430, 780, 11, 339, 500, 21, 77, 580, 22, 068, 950, 19, 976, 260, 1315, 835, 3, 957, 555, 2, 626, 750, 315, 835, 11, 604, 100, 315, 835, 11, 604, 100, 24, 428, 470, 1291, 170, 1291, 170, 1291, 170, 1291, 170, 1291, 170, 1291, 170, 1291, 170, 1291, 170, 11, 251, 120, 66, 000, 171, 500, 255, 700, 12, 399, 900, 384, 700, 185, 500, 384, 500, 185, 500, 36, 600, 36, 600, 360, 600, 360, 600, 360, 600, 360, 600, 360, 600, 360, 600, 360, 600, 360, 600, 360, 600, 360, 600, 550, 600, 600, 500, 500, 600, 500, 5	4, 281, 105 00 5, 751, 720 00 57, 746, 930 00 12, 486, 900 00 12, 486, 900 00 17, 433, 978 00 68, 553, 175 00 9, 407, 115 00 38, 748, 600 00 8, 910, 880 00 1, 107, 625 00 1, 107, 625 00 1, 108, 050 11, 1017, 627 00 11, 017, 627 00 11, 017, 627 00 3, 524, 755 00 2, 508, 102 00 3, 217, 077 00 1, 548, 900 00 3, 217, 077 00 1, 548, 900 00 3, 217, 077 00 1, 548, 900 00 3, 11, 101, 551 00 1, 094, 589 00 170, 000 00 288, 647 00 188, 500 00 407, 535 00 178, 900 00 88, 500 00 178, 900 00 336, 500 00 63, 500 00 63, 500 00
Total 1, 694 74 1, 620 432, 163, 611 00 342, 475, 100 317, 992, 516 299, 789, 895 45	Total	1 694	74	1. 690	432 163 611 00	342, 475, 100	317, 992, 516	209, 789, 895, 45

Statement showing the national banks in liquidation, their capital, bonds deposited to secure circulation, circulation delivered, circulation surrendered and destroyed, and circulation outstanding October 1, 1869.

F. a. a. Marie Control of the Contro					
Name and location of bank.	Capital.	T. S. bonds on deposit.	Circulation delivered.	Circulation returned and destroyed.	Circulation outstanding.
The National Union Bank of Rochester, N. Y. The First National Bank of Leonardsville, N. Y. The Farmers' National Bank of Richmond, Va. The National Bank of the Metropolis, Washington, D. C. The First National Bank of Eikhart, Ind*. The National Bank of Crawford County, Meadville, Pa. The City National Bank of Sayannah, Ga. The First National Bank of Sayannah, Ga. The First National Bank of Kingston, N. Y. The First National Bank of Kingston, N. Y. The First National Bank of Skaneateles, N. Y. The Appleton National Bank of Appleton, Wis. The National Bank of Whitestown, N. Y. The First National Bank of Cnyahoga Falls, Ohio. The National Mechanics and Farmers' Bank of Albany, N. Y. The First National Bank of Steubenville, Ohio. The First National Bank of Danville, Va. The First National Bank of Oskaloosa, Iowa The Morchants and Mechanics National Bank of Troy, N. Y. The National Insurance Bank of Detroit, Mich. The National Bank of Lansingburgh, N. Y. The Pirst National Bank of Hallowell, Me. The Pacific National Bank of Hallowell, Me. The Pacific National Bank of The City of New York, N. Y. The First National Bank of Frostburg, Md. The First National Bank of Frostburg, Md. The First National Bank of Providence, Pa. The National State Bank of Providence, Pa. The National State Bank of Providence, Pa. The National Bank of Richmond, Va. The First National Bank of Providence, Pa. The National Savings Bank of Witertown, N. Y. The First National Bank of Providence, Pa. The Second National Bank of Ownelingtown, Pa. The First National Bank of Owne	\$400, 000 50, 000 100, 000 200, 000 100, 000 300, 000 100, 000 50, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 150, 000 100, 000 100, 000 150, 000 100, 000 150, 000 100, 000 150, 000 100, 000		\$102, 500 45, 000 85, (00 88, 147 1) (1 54, 000 180, 000 45, 000 45, 000 45, 000 45, 000 45, 000 135, 000 45, 000 135, 000 135, 000 45, 000 135, 000 137, 500 (1) 85, 250 85, 000 (1) 85, 250 85, 000 (1) 85, 250 85, 000 17, 500 (1) 85, 700 (1) 85, 700 180, 000 180, 000 18		\$192, 500 45, 000 80, 000 176, 161 88, 147 53, 000 173, 700 43, 725 135, 000 44, 500 44, 500 44, 500 39, 200 67, 500 181, 550 181,

^{*}The First National Bank of Elkhart, Ind., has been reorganized under the same name, and resumed business,
† No circulation.

Statement showing the national banks, in voluntary liquidation, that have deposited lawful money with the Treasurer of the United States to redeem their circulation, withdrawn their bonds, and are closed under the provisions of section 42 of the act; their capital, circulation issued, circulation surrendered, circulation redeemed by the Treasurer of the United States, and circulation outstanding on the 1st day of October, 1869.

Name and location of bank.	Capital.	Circulation delivered.	Circulation surrendered and destoyed.	Circulation redeemed by U. S. Treas- urer and de- stroyed.	Outstanding circulation.
First National Bank of Columbia, Mo	30, 000 100, 000 100, 000 100, 000	\$90,000 25,500 90,000 40,500 90,000 345,950 157,400	\$78, 010 18, 000 4, 500	\$8, 670 00 20, 634 50 29, 948 00 7 50 3, 000 00	\$3, 320 00 4, 865 50 60, 052 00 40, 492 50 60, 000 00 345, 950 00 152, 900 00

Statement showing the national banks in the hands of receivers, their capital, amount of United States bonds and lawful money deposited to secure circulation, amount of circulation delivered, the amount of circulation redeemed at the treasury of the United States, and the amount outstanding on the 1st day of October, 1869.

Name and location of bank.	Capital.	U.S. bonds on deposit.	Legal tend- ers deposited as realized from sale of bonds.	Circulation delivered.	Circulation redeemed.	Circulation outstanding.
First National Bank of Attica, N.Y. Venango National Bank of Frank-	₹ 50, 000		\$44,000 00	844, 000	\$ 38, 228 00	\$ 5, 772 00
lin, Pa Merchants' National Bank of Wash-	300, 000		85, 000 00	85, 000	74, 798 50	10, 201 50
ington, D. C	200, 000 50, 000	₹ 50, 000 20, 000	180, 000 00 32, 154 45	180, 000 40, 000	150, 489 75 32, 912 75	29, 510-25 7, 087-25
phis, Tenn	100, 000 100, 000		90, 000 00 85, 000 00	90, 000 85, 000	74, 219 00 64, 377 50	15, 781 00 20, 622 50
leans, La	500, 000	50, 000	155, 874-15	180, 000	144, 511-00	35, 489 00
N. Y	120, 000	. 	100,000 00	100, 000	82, 157-50	17, 842 50
Farmers and Citizens' National Bank of Brooklyn, N. Y Croton National Bank of the City	300, 000		253, 900 00	253, 900	191, 923-50	61, 976 50
of New York, N. Y	200, 000 60, 000		180, 000 00 26, 300 00	180, 000 26, 300	142, 407 55 14, 255 00	37, 592 45 12, 045 00
First National Bank of Keokuk, Iowa National Bank of Vicksburg, Miss	100, 000 50, 000		90,000 00 25,500 00	90, 000 25, 500	62, 34 2, 25 12, 609, 25	27, 637-75 12, 890-75
First National Bank of Rockford,	50, 000	37, 000	17, 475 00	45, 000	6, 730 00	38, 270 00
First National Bank of Newton, at Newtonville, Mass	150, 000	146 000		130, 000	12, 500 00	117, 500 00

Table of the state of the lawful money reserve (required by sections 31 and 32 of the national currency act) of the National Banking Associations of the United States, as shown by their reports of the 4th of January, 1859.

	rting.	n per	вогуе.		Items of	reserve.		serve.	le re-
States and Territories.	Number of bankareporting.	Linbilities to be profectly a reserve of fifteen cent, of the amount.	Amount required as reserve.	Legal tenders.	Specie.	Three per cent. tem- porary loan certifi- cutes.	Amount due from approved associations in the redemption cittes, available for the redemption of circulating notes.	Amount of available reserve.	Percentage of available serve to liabilities.
Maine	62	\$12, \$59, 758	\$ 1, 928, 964	\$1, 134, 205	\$ 48, 659	\$35, 000	\$1, 445, 919	\$2, 663, 783	20. 7
New Hampshire	40	6, 470, 446	970, 567	452, 975	15, 077	75,000	1, 004, 109	1, 547, 161	23. 9
Vermont	40	8, 032, 339	1, 204, 851	635, 333	67, 704	120,000	921, 051	1, 744, 088	21.7
Massachusetts	160	52, 075, 612	7, 811, 342	4, 248, 534	469, 047	250,000	7, 174, 972	12, 142, 553	23.3
Rhode Island	62	18, 972, 971	2, 845, 946	1, 435, 494	47, 043	145, 000	2, 108, 529	3, 736, 066	19, 6
Connecticut	- 81	30, 692, 560	4, 513, 884	2, 236, 030	145, 450	305, 000	3, 597, 232	6, 283, 712	20.9
New York	236	79, 257, 694	11, 888, 654	6, 227, 598	526, 821	1, 540, 000	9, 220, 539	17, 514, 958	22.1
New Jersey.	54	23, 553, 659	3, 537, 549	2, 073, 735	114, 404	365, 000	2, 949, 203	5, 502, 342	23.3
Pennsylvania	151	43, 912, 836	6, 586, 925	4, 723, 836	116, 890	905, 000	4, 609, 260	9, 754, 986	22.2
Delaware.	11	2, 403, 594	360, 539	215, 509	6, 637	65, 000	316, 071	603, 217	25.1
Maryland	19	4, 208, 405	631, 261	493, 963	58, 118	50,000	360, 973	963, 054	22.9
Maryland District of Columbia.	1	105, 891	15, 884	18, 464	163		21, 533	40, 160	37. 9
Virginia	17	5, 512, 144	826, 822	552, 367	89, 887	10,000	401, 747	1, 054, 001	19. 1
West Virginia.	15	4, 596, 428	689, 464	462, 274	41, 406	75,000	364, 996	943, 676	20.5
North Carolina		1, 646, 743	247, 011	261, 698	33, 706		84, 768	380, 172	23.1
South Carolina		1, 651, 056	252, 163	361, 207	25, 0:22		394, 454	780, 683	46. 4
Georgia		3, 919, 543	587, 931	1, 044, 349	56, 621	25, 000	379, 356	1, 505, 326	38.4
Alabama	2	520, 335	123, 050	189, 207	58, 905		31, 733	279, 935	34. 1
Texas	4	1, 353, 108	202, 966	154, 902	173, 971		358, 077	686,950	50, 1
Arkansas	2	725, 613	108, 842	41, 156	3, 200		49, 327	93, 773	12.9
Kentucky		3, 064, 596	459, 734	424, 431	9, 509	15,000	314, 193	763, 133	24.9
Tennessee	12	5, 020, 209	753, 045	₹0₹, 3₹5	37, 885		511, 758	1, 358, 058	27. 1
Ohio	121	29, 597, 071	4, 435, 061	3, 539, 138	89, 965	415, 000	2, 491, 676	6, 535, 779	22.1
Indiana	68	18, 414, 660	2, 522, 199	2, 566, 030	97, 520	145, 000	1, 171, 224	3, 979, 774	21. 2
Tllinois	70	14, 72, 501	2, 220, 390	1, 856, 874	126, 219	120,000	1, 554, 142	3, 657, 235	24.7
Michigan	38	6, 755, 723	1, 018, 308	911, 487	34, 427	55, 000	639, 017	1, 639, 931	24. 2
Wisconsin	29	4, 461, 505	669, 226	656, 415	50, 126	55, 000	460, 282	1, 221, 823	27.4
Iowa		9, 953, 967	1, 494, 595	1, 479, 765	88, 850	30,000	767, 771	2, 366, 386	23. 7
Minnesota	16	3, 456, 926	518, 539	467, 295	17, 074	5, 000	219, 694	709, 063	20. 5
Missouri	10	2,623,733	393, 560	358, 706	30, 544	10,000	252, 607	681, 857	25.9
Kansas	3	563, 123	84, 468	72, 117	5, 662		64, 894	142, 673	25. 3

Nebraska Nevada Oregon Colorado Montana Utah Idaho	4 1 3 1 1	2, 573, 121 273, 674 265, 747 1, 180, 768 157, 804 222, 652 96, 809	385, 968 41, 051 39, 862 177, 115 23, 671 33, 398 14, 521	243, 695 19, 035 76, 514 163, 707 56, 250 34, 830 27, 081	18, 334 52, 243 24, 616 23, 089 11, 174 1, 520 2, 087		\$34, 106 8, 126 114, 731 5, 059 5, 835 876	1, 096, 135 79, 404 101, 130 301, 527 72, 483 42, 185 30, 044	42. 6 29 38. 1 25. 5 45. 9 18. 9 31
Total	1, 405	406, 128, 844	60, 919, 326	40, 724, 681	2, 819, 665	4, 815, 000	44, 639, 870	92, 999, 216	22.9

Tuble of the state of the lawful money reserve—Continued. Cities, as shown by reports of the 4th of January, 1869.

	ting.		Kerve.		Items of	reservę.	,	servē.	ا ا ا ا
Redemption cities.	Number of banks reporting	Linbilities to be prote by a reserve of twenty per cent, of the amon	Amount required as re	І.едаі (спастя.	Specie.	Three per cent, tem- porary loan certifi- cates,	Amount due from approved associations in New York efty, available for the redemption of circulating notes,	Amount of available re	Percentage of available serve to habilities,
Boston. Albany Philadelphia Philadelphia Phitsburg Baltimore Washington New Orleans Lonisville Cincinnati Cleveland Chicago Detroit. Milwaukee St. Lonis	46 7 30 16 13 3 2 4 6 5 13 4	871, 188, 788 15, 165, 222 47, 137, 478 15, 349, 761 17, 113, 884 3, 187, 414 2, 175, 627 1, 436, 213 7, 906, 977 5, 303, 541 17, 071, 466 4, 036, 897 2, 636, 756 11, 389, 474	\$17, 797, 197 3, 276, 308 11, 754, 309 3, 837, 440 4, 278, 471 706, 854 543, 907 339, 033 1, 976, 519 1, 325, 885 4, 267, 867 1, 009, 224 659, 139	\$7, 738, 809 1, 314, 233 6, 694, 936 1, 872, 862 1, 966, 590 121, 075 466, 322 282, 194 1, 206, 564 509, 620 3, 329, 801 612, 697 448, 697 448, 697 1, 899, 793	\$3, 056, 374 39, 791 452, 768 120, 377 361, 640 40, 934 93, 017 11, 795 47, 665 55, 432 95, 990 1, 682 24, 047 121, 385	\$5, 345, 009 680, 000 6, 555, 000 750, 000 1, 245, 000 590, 000 220, 000 470, 000 180, 000 180, 000 625, 000 625, 000	\$6, 674, 262 3, 490, 939 1, 807, 149 1, 753, 136 1, 711, 536 159, 297 124, 899 128, 725 768, 063 759, 883 2, 088, 343 500, 995 407, 660 667, 259	\$22, \$14, 445 5, 517, 983 15, 509, 833 4, 496, 375 5, 224, 766 911, 306 684, 238 432, 714 2, 242, 202 1, 624, 238 1, 624, 134 5, 994, 134 1, 205, 374 914, 914 3, 223, 437	30 1 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Leavenworth	164	964, 115	241, 020 55, 000, 6s0	28, 526, 372	1, 760 4, 517, 657	10, 000	21, 087, 194	210, 048 71, 146, ±23	21. 8
New York	56	\$205, 307, 935	\$52, 076, 9±5	\$18, 988, 247	\$20, 200, 315	\$30, 245, 000	,	₹ 69, 433, 562	33. 3

REPORT 8 듄 FINANCES

77, 037

22.4

Colorado Montana Idaho	3 1 1	949, 005 177, 669 118, 050	142, 351 26, 650 17, 708	110, 894 24, 250 23, 013	9, 099 454 2, 646		1 059	232, 289 26, 656 25, 659	24. 5 15 21. 7
Total	1, 400	394, 615, 851	59, 192, 376	37, 213, 372	1, 705, 877	4, 595, 000	39, 002, 467	82, 516, 716	20.9

Table of the lawful money reserve—Continued. CITIES, as shown by reports of the 17th of APRIL, 1869.

	rting	erted Alve Int.	wrve.		Items o	f reserve.		serve.	le re.
Redemption cities.	Number of banksreporting	Liabilities to be protecte by a reserve of twety.dv per cent, of the amount.	Amount required as res	Legal tenders.	Specie.	Three per cent. temporary loan certifi- cates.	Amount due from approved basechifons in New York City, available for the redemption of circulating notes,	Amount of available reserve.	Percentage of available serve to Habilities,
Boston Albany Philadelphia Pittsburg Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee St. Louis	46 30 16 13 2 4 6 6 13 5 8	\$66, \$45, 902 12, 363, \$74 45, 476, 337 14, 646, 313 17, 049, 196 2, 892, 971 2, 302, 773 1, 456, 707 9, 487, 229 4, 930, 654 18, 598, 436 4, 271, 145 2, 444, 814 9, 220, 007	\$16, 711, 476 3, 090, 968 11, 369, 084 3, 661, 578 4, 262, 249 723, 249 575, 693 364, 177 2, 371, 807 1, 232, 664 4, 649, 609 1, 067, 786 611, 204 2, 305, 017	\$6, 661, 540 1, 392, 800 6, 538, 455 1, 802, 602 2, 040, 490 338, 163 358, 163 358, 572 1, 425, 574 476, 000 3, 210, 137 425, 784 369, 846 821, 368	\$623, 074 10, 627 163, 288 63, 975 251, 240 17, 763 44, 776 17, 445 36, 063 22, 063 58, 090 467 5, 342 101, 850	\$5, 065, 060 550, 000 5, 795, 000 645, 000 1, 230, 000 190, 000 200, 000 275, 000 605, 000 180, 000 35, 000 625, 000	\$6, 643, 390 3, 191, 568 1, 220, 802 1, 163, 592 1, 316, 193 250, 081 339, 068 96, 330 509, 100 470, 572 1, 737, 598 572, 085 291, 615 551, 117	\$18, 993, 004 5, 124, 995 13, 726, 545 3, 675, 169 4, 837, 923 805, 007 839, 553 432, 347 2, 260, 757 1, 232, 641 5, 610, 825 1, 178, 336 701, 803 2, 099, 335	24.4.5.2.1.4.8.5.7.9.2.6.7.8.25.2.2.6.7.8.25.2.2.6.7.8.25.2.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.7.8.25.26.26.26.26.26.26.26.26.26.26.26.26.26.
Leavenworth	164	1, 019, 379 213, 905, 797	254, 845 53, 251, 450	165, 742 26, 432, 782	1, 396, 211	10, 000 15, 395, 000	75, 116 18, 545, 927	250, 980 61, 769, 220	24.6
:						stamped for clearing house.	Three per cent. temporary loan certificates.		
New York.	56	187, 600, 484	46, 750, 121	17, 229, 007	5, 372, 615	15, 350, 000	15, 850, 000	53, 801, 622	28.8

Table of the state of the lawful money reserve—Continued. States, as shown by reports of the 12th of June, 1869.

	rting.	reted n per	SCTVC.	-	Items of	f reserve.	***************************************	BOLVO.	lo re-
States and Territories.	Number of banks reporting.	Liabilities to be protected by a reserve of fifteen per cent, of the amount.	Amount required as reserve.	Legal tenders.	Specie.	Three per cent, ten- porary loan certifi- cates.	Amount the from approved associations in the redemption effics, available for the redemption of eleculating notes.	Amount of available reserve.	Percentage of available serve to habilities.
Maine	61	\$12, 798, 399	\$1, 919, 760	\$1 , 039, 129	\$20, 029	\$10,000	81, 616, 034	8 2, 685, 192	21
New Hampshire	41	6, 288, 229	943, 234	458, 025	3, 837	30,000	1, 000; 656	1, 492, 518	23.7
Vermont	40	7, 886, 430	1, 182, 964	686, 370	31, 585	110,000	887, 573	1, 715, 528	21.8
Massachusetts	160	51, 360, 908	7, 704, 136	3, 992, 659	162, 534	235, 000	6, 250, 827	10, 641, 020	20, 7
Rhode Island	62	18, 876, 063	2, 831, 409	1, 369, 152	33, 060	135, 000	1, 762, 498	3, 299, 710	17.5
Connecticut		30, 691, 258	4, 603, 689	2, 508, 084	86, 797	245, 000	4, 346, 513	7, 186, 394	23, 1
New York		72, 485, 018	10, 872, 753	5, 430, 715	193, 471	1, 250, 000	7, 326, 777	14, 200, 963	19.6
New Jersey	54	23, 496, 120	3, 524, 418	1, 942, 544	37, 494	335, 000	3, 234, 062	5, 549, 100	23, 6
Pennsylvania	151	44, 263, 722	6, 639, 558	4, 340, 128	53, 787	825, 000	4, 423, 720	9, 642, 635	21.8
Delaware	11	2, 525, 383	378, 508	208, 287	4,820	80,000	269, 173	562, 280	22.3
Maryland	19	4, 215, 001	632, 250	470, 784	36, 136	40,000	464, 263	1, 011, 183	24
Virginia	16	5, 696, 500	854, 475	439, 184	85, 905	5,000	341, 162	871, 251	15.3
West Virginia	14	3, 923, 750	588, 567	384, 245	14, 673	65,000	172, 147	636, 065	16, 2
North Carolina	6	1, 660, 444	249, 066	254, 058	32, 307		135, 287	421, 652	25. 4
South Carolina	3	1, 460, 856	219, 128	279, 746	14, 740		493, 431	787, 917	53. 9
Georgia	. 3	3, 526, 471	528, 971	737, 594	32, 691	75,000	626, 866	1, 472, 151	41.7
Alabama	2	733, 346	110,002	125, 000	44, 295		92, 684	261, 979	35. 7
Texas		1, 250, 950	187, 643	148, 930	217, 182		293, 142	659, 254	52.7
Arkansas	1	69, 959	10, 494	15, 246	368	***************************************	~30, 11 _~	15, 614	22.3
Kentucky		2, 749, 773	412, 466	297, 869	3, 303	5, 000	307, 238	613, 410	22.3
Tennessee	13	5, 237, 241	785, 586	547, 409	24, 345	30, 000	670, 535	1, 272, 289	24.3
Ohio	120	27, 058, 713	4, 058, 807	2, 871, 534	28, 580	400, 000	1, 966, 100		
Indiana	69	20, 112, 032	3, 016, 805	2, 108, 458	31, 319	90,000	1, 642, 824	5, 266, 214 3, 872, 601	19.5
Illinois	69	15, 480, 242	2, 322, 036	1, 694, 027	77, 406	105, 000	1, 959, 268	3, 835, 701	19.3 24.8
Michigan	38	6, 658, 792	998, 819	759, 194	24, 452	55, 000	587, 398	1, 426, 044	21. 4
Wisconsin	. 20	4, 174, 091	626, 114	487, 957	17, 141	59, 000	493, 185	1, 420, 044	25. 1
Iowa.	43	9, 568, 200	1, 435, 230	1, 317, 154	36, 391	25, 000	988, 212	2, 366, 757	24.7
Minnesota	17	4, 027, 413	604, 112	388, 697	19, 475	25, 000	958, 212 415, 505	2, 360, 131 848, 677	21. 1
Missouri	10	2, 594, 663	389, 199	266, 267	27, 889	10, 000	305, 436	609, 592	23. 5
Kansas	3	651, 369	97, 705	106, 189	1. 188	10, 000	40, 409		
Nebraska		2, 015, 521	302, 328	320, 088	14, 975		326, 405	147, 786	22.7
Nevada	1	309, 238	46, 386	20, 065	93, 144			661, 468	32.8
			40, 386 34, 825				18, 045	131, 254	42.4
Oregon	т ;	232, 169	34. 523	24, 113	25, 519		9, 619	59, 250	25. 5

COMPTROLLER
J.O.F.
THE
CURRENCY.

Colorado	3	1, 021, 994	153, 299	148, 244	30, 521		138, 651	317, 416	31. 1
Montana.	1	138, 933	20, 840	20, 500	26, 564		1, 175	48, 239	34. 7
- Idaho	1	139, 193	20, 879	24, 830	9, 618		1, 499	35, 947	25. 8
Total	400	395, 378, 414	59, 306, 761	36, 232, 475	1, 597, 541	4, 235, 000	43, 608, 318	85, 673, 334	21. 6

Table of the state of lawful money reserve—Continued. CITIES, as shown by reports of the 12th of June, 1869.

1	roporting.	, protected wenty-five amount.	serve.		Items o	f reserve.		встуе.	lo re-
Redemption cities.	Number of banks ropo	Linbilities to be prot by a reserve of twenty per cent, of the amon	Amount required as reserve.	Legal tenders.	Specie.	Three per cent. temporary loan certificates.	Amount due from approved associations in New York etty, available for the redemption of circulating notes.	Amount of available re	Percentage of available serve to liabilities.
Boston Albany Philadelphia Pittsburgh Baltimore Washington New Orleans Louisville Cincinnati Cleveland Chicago Detroit Milwaukee St. Louis Leavenworth	46 30 16 13 2 4 6 6 13 3 5	\$70, 240, 505 11, 513, 513 50, 505, 187 14, 891, 073 17, 840, 740 2, 752, 788 2, 261, 065 1, 402, 320 8, 850, 416 5, 140, 319 20, 143, 174 3, 879, 293 2, 636, 107 8, 998, 484 901, 732	\$17, 560, 126 2, 878, 378 12, 648, 797 3, 722, 768 4, 460, 185 688, 197 565, 266 350, 580 2, 212, 680 1, 285, 680 5, 035, 794 963, 823 659, 027 2, 249, 621 225, 435	87, 731, 605 1, 416, 658 8, 183, 716 1, 539, 779 2, 024, 059 354, 478 361, 644 220, 998 1, 066, 341 506, 308 3, 253, 253 548, 375 384, 920 890, 455 67, 034	\$643, 906 12, 120 140, 068 38, 851 326, 186 24, 484 72, 343 14, 295 15, 949 2, 265 40, 352 372 6, 814 47, 516	\$4, \$45, 000 540, 000 5, 790, 000 645, 000 1, 060, 000 240, 000 150, 000 275, 000 150, 000 40, 000 40, 000 625, 000 10, 000	\$5, 923, 734 2, 389, 435 1, 284, 231 1, 491, 305 1, 140, 064 138, 741 567, 568 135, 419 920, 585 547, 605 2, 842, 786 531, 666 376, 242 905, 187 109, 749	\$19, 144, 245 4, 358, 213 15, 398, 015 3, 714, 935 4, 550, 309 1, 001, 555 375, 712 2, 152, 875 1, 331, 178 6, 726, 391 1, 230, 413 807, 976 2, 468, 158 187, 583	27 3 37. 4 24. 9 25. 5 27. 5 24. 3 26. 8 24. 3 33. 4 31. 7 27. 4 20. 8
Total	164	222, 046, 716	55, 511, 681	28, 549, 623	1, 386, 321	14, 965, 000	19, 304, 317	64, 205, 261	28.9
						Three per cent, certificates stamped for clearing house,	Three per cent. certificates.		
New York	55	\$203, 216, 604	\$50, 804, 151	\$16, 152, 021	\$14, 496, 214	\$19, 055, 000	\$11, 560, 000	\$ 61, 263, 235	30.1

Table of the state of the lawful money reserve—Continued. States, as shown by reports of 9th of October, 1869.

States and Territories. States and Terri	railab
New Hampshire 41 6, 464, 354 969, 653 477, 221 2, 730 20,000 922, 222 1, 422, Vermont. 40 8,016,685 1, 202,503 581, 984 22,623 115,000 826,659 1, 546, Massachusetts. 160 52,466,796 7, 870,019 4, 457, 134 143,179 240,000 5, 977, 859 10, 818, Rhode Island. 62 18, 501, 334 2, 775, 200 1, 424, 563 41, 337 110,000 1, 945, 652 3, 521, Connecticut. 81 29, 577, 557 4, 436, 634 2, 340, 739 88, 776 205,000 3, 709, 610 6, 344, New York. 233 72, 486, 729 10, 873,009 5, 397, 439 232, 227 1, 055,000 7, 736, 438 14, 421,	Percentage of available serve to liabilities.
New Hampshire 41 6, 464, 354 969, 653 477, 221 2, 730 20,000 922,202 1, 422, 1, 422, 1, 422, 1, 422, 1, 422, 1, 423, 1, 424, 1,	359 19.1
Vermont. 40 8,016,685 1,202,503 581,984 22,623 115,000 826,659 1,546, Massachusetts. 160 52,466,796 7,870,019 4,457,134 143,179 240,000 5,977,859 10,818, Rhode Island. 62 18,501,334 2,775,200 1,424,563 41,337 110,000 1,945,652 3,521, Connecticut. 81 29,577,557 4,436,634 2,340,739 88,776 205,000 3,709,610 6,344, New York. 233 72,486,729 10,873,009 5,397,430 232,227 1,055,000 7,736,438 14,421,	
Massachusetts. 160 52, 466, 796 7, 870, 019 4, 457, 134 143, 179 240, 000 5, 977, 859 10, 818, Rhode Island. Rhode Island. 62 18, 501, 334 2, 775, 200 1, 424, 563 41, 337 110, 000 1, 945, 652 3, 521, Connecticut. Connecticut. 81 29, 577, 557 4, 436, 634 2, 340, 739 88, 776 205, 000 3, 709, 610 6, 344, 342, 340, 739 New York. 233 72, 486, 729 10, 873, 009 5, 397, 430 232, 227 1, 055, 000 7, 736, 438 14, 421, 421, 421, 421, 421, 421, 421, 4	266 19.3
Rhode Island 62 18, 501, 334 2, 775, 200 1, 424, 563 41, 337 110, 000 1, 945, 652 3, 521, Connecticut 81 29, 577, 557 4, 436, 634 2, 340, 739 88, 776 205, 000 3, 709, 610 6, 344, New York 233 72, 486, 729 10, 873, 009 5, 397, 439 232, 227 1, 055, 000 7, 736, 438 14, 421,	172 20.6
Connecticut. 81 29, 577, 557 4, 436, 634 2, 340, 739 88, 776 205, 000 3, 709, 610 6, 344, New York. 233 72, 486, 729 10, 873, 009 5, 307, 439 232, 227 1, 055, 000 7, 736, 438 14, 421,	552 19
New York	125 21.4
	104 19.9
New Jersey. 54 23 970 425 3 596 914 1 890 246 52 712 270 000 2 908 510 5 121.	468 21.4
Pennsylvania	
Delaware 11 2, 819, 123 422, 869 266, 504 4, 948 100, 000 353, 265 724,	617 🕈 25.7
Maryland 18 4, 324, 770 648, 716 472, 471 40, 527 40, 000 584, 311 1, 137,	309 26.3
Virginia. 16 5, 452, 516 817, 877 395, 741 73, 369 5, 000 179, 336 653,	
West Virginia. 14 4, 107, 847 616, 177 352, 188 9, 739 65, 000 219, 951 646,	
North Carolina 6 1,929,599 289,440 232,090 46,239	
South Carolina. 3 1, 298, 755 194, 813 309, 201 13, 913 37, 604 360,	718 27.7
Georgia 7 2,952,178 442,827 585,049 32,822 75,000 218,548 911,	
Alabama. 2 547,431 82,115 114,708 16,921 68,534 200,	
Texas. 4 1,075,529 161,329 70,527 314,308 52,397 437,	
	875 8.7
Arkansas. 2 343, 154 51, 473 22, 619 443 6, 813 29, Kentucky. 12 2, 872, 169 430, 825 346, 113 2, 354 276, 985 625,	
Tennessee	
Ohio. 120 28 450 122 4, 267, 518 3, 010, 459 28, 850 370, 000 2, 168, 158 5, 577,	
Indiana 69 20, 379, 372 3, 056, 906 2, 245, 395 46, 770 70, 000 1, 666, 999 4, 029,	
Illinois 68 14, 370, 117 2, 155, 518 1, 604, 874 85, 373 100, 000 1, 375, 585 3, 165,	
William 101 101 101 101 101 101 101 101 101 10	107 90.5
1, the last	
Oregon 1 471, 216 70, 682 121, 959 19, 783 19, 783 141, 220 Colorado 3 1, 20, 938 180, 141 160, 175 24, 527 234, 722 419,	151 18.8

MontanaIdaho	1 1	199, 422 129, 124	29, 913 19, 369	19, 500 23, 499	23, 431 6, 563		1, 251 2, 395	44, 182 32, 457	22, 2 25, 1
Total	1, 398	394, 376, 119	59, 156, 419	36, 215, 334	1, 573, 300	3, 795, 000	39, 382, 014	80, 965, 648	№0. 5
Table of the state	of the l	awful money rese	rre—Continue	d. Cities, as	s shown by rep	orts of 9th of	OCTOBER, 1869.	•	
	rting.	ected y-flve int.	ветуе.	•	Items of	f reserve.		serve.	lo re-
Redemption cities.	Number of banks reporting.	Labilities to be protect by a reserve of twenty-fl per cent, of the amount.	Amount required as reserve	Legal tenders.	Specie.	Three per cent. tem- porary loan certifi- cates.	Amount due from approved associations in New York City, available for the redemption of circulating notes.	Amount of available reserve	Percentage of available serve to liabilities.
Boston. Albany. Philadelphia Pittsburg. Baltimore Washington. New Orleans Louisville Cincinnati Cleveland Chicago Detroit. Milwaukee St. Louis. Leavenworth	46 7 30 16 13 2 4 6 6 14 3 5 8	\$68, 891, 134 9, 976, 938 45, 210, 975 14, 808, 919 16, 367, 500 2, 457, 117 2, 230, 800 1, 355, 001 8, 117, 312 4, 887, 236 17, 541, 498 4, 131, 307 2, 348, 845 8, 528, 401 769, 000	\$17, 222, 783 2, 494, 234 11, 302, 744 3, 702, 230 4, 091, 875 614, 279 657, 700 338, 750 2, 029, 328 1, 221, 809 4, 385, 374 1, 032, 827 587, 211 2, 132, 100 192, 250	\$7, 414, 694 1, 139, 083 6, 398, 520 1, 850, 922 1, 689, 611 293, 530 326, 858 205, 002 1, 196, 595 586, 858 3, 079, 264 460, 178 339, 310 1, 079, 139 110, 827	\$1, 057, 503 16, 282 269, 827 43, 289 137, 984 21, 955 39, 602 14, 534 19, 347 2, 285 17, 772 1, 006 1, 946 80, 969 215	\$4, 480, 000 445, 000 5, 755, 000 620, 000 940, 000 220, 000 125, 000 200, 000 150, 000 150, 000 150, 000 100, 000	\$5, 746, 779 2, 037, 630 1, 112, 277 1, 532, 571 1, 310, 449 1112, 663 333, 411 157, 934 973, 823 554, 463 1, 760, 508 739, 137 302, 356 486, 762 126, 786	\$18, 698, 976 3, 637, 995 13, 535, 633 4, 046, 782 4, 078, 048 648, 148 699, 871 382, 470 2, 314, 765 1, 433, 605 5, 357, 544 1, 350, 321 658, 612 2, 146, 870 247, 828	2.1.5.9.3.3.4.4.2.5.3.5.5.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
Total	165	207, 621, 983	51, 905, 494	26, 170, 400	1, 724, 516	14, 055, 900	17, 287, 548	59, 237, 464	28. 5
			i			Three per cent. certificates stamped for clearing house.	Three per cent. temporary loan certificates.		
New York	54	\$ 196, 010, 349	\$ 49, 002, 587	\$21, 333, 561	\$ 18, 690, 641	\$ 18, 295, 000	\$ 9, 700, 000	\$ 68, 019, 202	34. 7

Expenditures of the Office of Comptroller of the Currency for the fiscal year ending June 30, 1869.

Special dies, paper, printing, &c	97, 404 20
Total	

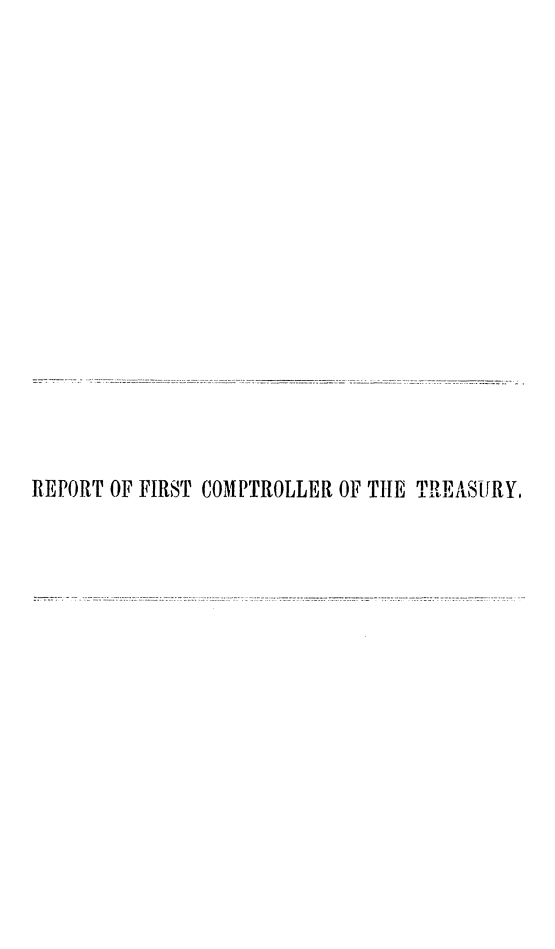
Names and compensation of officers and of clerks in the Office of Comptroller of the Currency.

Name.	Class.	Salary
COMPTROLLER.		-
Hiland R. Hulburd		\$ 5, 000
DEPUTY COMPTROLLER.		,
John Jay Knox	·	2, 500
COMPTROLLER'S OFFICE.		A, 000
Georgo W. Martin	Fourth class	1, 800 1, 600
Aaron Johns. Edwin C. Denig. Edmund E. Schreiner. Julius E. Do Saules.	Laborer	1, 600 720
Julius E. De Saules	do	720
John S. Langworthy	Bond clerk	1,600
ORGANIZATION DIVISION.		
Fornando C. Cate	Third class	1, 600 1, 200
A. F. MoKay	First class	1, 200 900
Mary Gurley Smith Mary C. Ringgold M. L. McCornick	do	900
r. al. Aluerson	· · · · · · · · · · · · · · · · · · ·	900 900
K. E. Anderson	Messenger	900 840
DIVISION OF ISSUES,	g	
Linus M, Prico	Cashier	1, 800
J. Franklin Bates	Fourth class	1,800
John W. Grifflu	do	1, 800 1, 600
Edward Myers Edward S. Peck William H. Milstead	do	1,600 1,600
William H. Milstead	Second class	1.400
William II, Walton Horatio Nator	First class	1, 400 1, 200
Georgo McCullough Etha E. Poolo. Colla N. French.	Fomale clerk	1, 200 900
Cella N French	do	900 900
Conta A. Freien Annie W. Story. Maggie L. Simpson Louisa A. Hodges.	do	900
Maggie L. Simpson	do	900 900
Mary A. Blosson		900 900
F. C. Snead Agnes C. Biclaski	do	900
Agics C. Bichast. Alice Wick.	do	900 900
Samuel Neill	Messenger	840
division of reports.	•	
John W. Magruder Edward Wolcott. Henry II. Smith	Chief of division Fourth class	1, 80
Henry II. Smith	Third class	1, 800 1, 600
Charles H. Norton	10	1,600 1,600
Charles D. F. Kasson	do	1, 600
George 11. Woodt	Second class	1, 600 1, 400
Charles D. F. Kasson Georgo H. Wood John Joy Edson Charles H. Cherry William A. Pago Charles Scott	do	1, 400 1, 400
Charles Scott	do	1, 400

COMPTROLLER OF THE CURRENCY.

Names and compensation of officers, &c., in the office of the Comptroller, &c.—Continued.

Name.	Class.	Salary.
DIVISION OF REPORTS—Continued.		
John A. Corwin J. J. Patton E. J. Babcock J. A. Kayser L. W. Knowlton J. M. Baldwin William E. Hughes	dododododododododododododo	1, 200
REDEMPTION DIVISION.		
John D. Patten, jr Charles A. Jewett William Cruikshank Frank A. Miller Albert A. Miller Sarah F. Fitzgerald Sophie C. Harrison Minnie E. Greer Henry Sanders Philo Burr Charles H. Bryan	Second class First class Local de Female clerk do do Laborer Watchman	1, 400 1, 200 1, 200 900 900 900 720



REPORT

OF THE

FIRST COMPTROLLER OF THE TREASURY.

TREASURY DEPARTMENT,
Office of the First Comptroller, November 4, 1869.

SIR: The following statistical detail exhibits a summary of the business operations of this office during the fiscal year ending June 30, 1869: There have been countersigned by the Comptroller, entered upon blotters, and duly posted, the following warrants of the Secretary of the Treasury, viz:

Treasury (proper). Public debt. Quarterly salary Diplomatic. Treasury (Interior). Treasury (customs). Treasury (internal revenue) War, pay warrants. War, repay. Navy, pay. Navy, repay. Interior, pay.	1,748 299 1,236 1,940 2,652 3,838 7,075 5,570 1,235 1,452 351 1,569
Interior, repay	107 66 25
Treasury (Interior) appropriation	19 11 53
War and Navy, appropriation	24 532 1,641
Internal revenue, covering	3,373 3,753
	38,569

The First and Fifth Auditors of the Treasury, the Commissioner of the General Land Office, and the Commissioner of Internal Revenue have transmitted to this office the following accounts, which have been revised, and the balances found to be due thereon duly certified to the Register of the Treasury:

Judiciary, embracing the accounts of the United States marshals for their fees,	
and for the expenses of the United States courts in their respective districts;	
of the United States district attorneys, and of the commissioners and the	
clerks of United States courts	\$1,415
Public debt, embracing accounts for the redemption of United States stock and	
notes, interest on the public debt, United States Treasurer's accounts, United	0.40
States Assistant Treasurers' accounts, and matters appertaining.	946
Mint and its branches, embracing accounts of gold, silver, and cent bullion, of	143
salaries of the officers, of the ordinary expenses of coinage, &c	143

Public printing, embracing the accounts for the public printing, for binding, and for paper. Territorial printing, embracing the accounts for the paper, printing, and binding of the Territorial legislatures. Congressional, embracing the accounts for the contingent expenses of the Senate and the House of Representatives. Land, embracing the accounts of the registers and receivers of land offices, of surveyors general and their deputies, and of land erroneously sold. Steamboats, embracing accounts for salaries and incidental expenses of inspectors of steamboats.	\$109 36 55 1,891 486
Diplomatic and consular, embracing accounts arising from our intercourse with foreign nations, expenses of consuls for sick and disabled seamen, and of our commercial agents in foreign countries. Collectors of internal revenue, embracing their accounts for the collection of the internal revenue, and the necessary disbursements connected therewith. Commissioner of Internal Revenue, embracing accounts for the refunding of taxea illegally collected, (1,996 claims). Revenue agents and inspectors, embracing their accounts for necessary expenses and disbursements. Assessors of internal revenue, embracing their accounts for their commissions and the expenses of levying the internal tax. Drawbacks, embracing accounts arising from claims for drawbacks connected	1,642 2,840 59 594 1,042
with the internal revenue. Miscellaneous, embracing the accounts of disbursing agents, the salaries of judges and the officers of the United States courts, of claims for informers' rewards under the internal tax law, &e., &e. Territorial, embracing accounts for the legislative expenses of the several Territories, the salaries of the officers and incidental expenses of the governments thereof. Letters written on official business. Receipts for collectors of internal revenue tax lists examined, registered, and filed. Official bonds examined, registered, indexed, and filed.	2, 396 2, 396 286 10,896 3, 517 513
The following requisitions have been duly examined, entered, and reported on, viz: Diplomatic and consular	

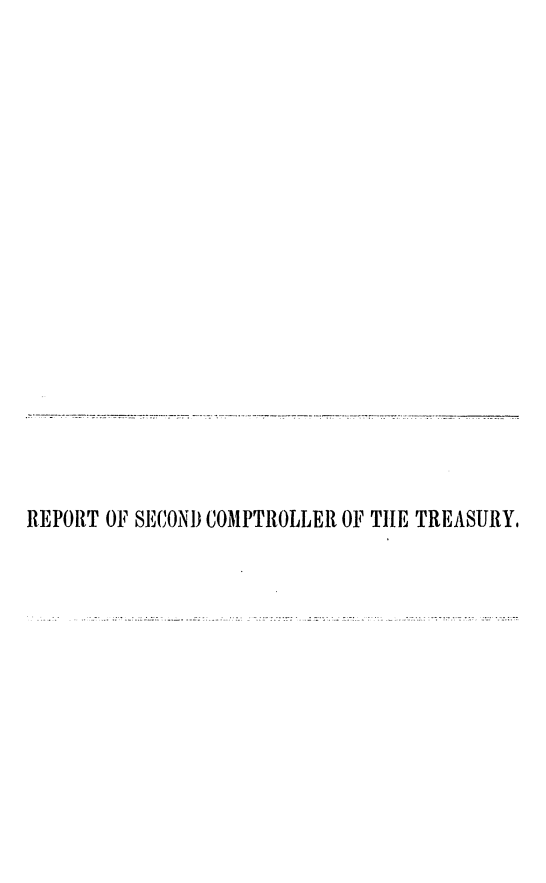
The work of this office continues steadily to increase, and there is no probability that, for a long time to come, it will diminish either in importance or magnitude.

I again bear willing testimony to the ability, industry, and efficiency of the clerks and other employés of the office, and in this connection I would respectfully call your attention to the recommendations and remarks in my report of November, 1867.

Respectfully submitted.

R. W. TAYLER, Comptroller.

Hon. George S. Boutwell, Secretary of the Treasury.



REPORT

OF THE

SECOND COMPTROLLER OF THE TREASURY.

TREASURY DEPARTMENT, Second Comptroller's Office, October 15, 1869.

SIR: I have the honor to submit the following detailed statement of the business operations of this office for the fiscal year ending June 30, 1869.

The aggregate number of accounts of disbursing officers and agents—which have been received, as well as those which have been finally adjusted, is as follows:

	Received.	Revised.	Amount.
From the Second Auditor		3, 114 4, 736 367	\$198, 448, 767-18 554, 601, 962-82 54, 633, 495-62
	8, 025	8, 217	807, 684, 225-62

The above accounts have been duly entered, revised, and the balances found thereon certified.

Character of account.	Received.	Revised.	Amount.
FROM THE SECOND AUDITOR.			of the commence and and another commence and anothe
Accounts of disbursing officers of the War Department, for collecting, organizing, and drilling volunteers	208	290	\$ 8, 52 2 , 565-60
officers and soldiers of the army	1, 086	1,079	168, 293, 876-14
for collecting, organizing, and drilling volunteers. Paymasters' accounts, for the pay and rations, &c., of officers and soldiers of the army. Accounts of army recruiting officers, for clothing, equipments, and bounty to recruits, &c. Ordnance, ombracing the accounts of disbursing officers of	265	232	1, 038, 070 91
the Ordnance Department, for arsenals, armories, armaments for fortifications, arming militia, &c. Indian Department—accounts of Indian agents, including the pay of Indian annuities, presents to Indians, expenses of holding treaties, pay of interpreters, pay of Indian	148	154	9, 306, 712 11
agents, &c., and the settlement of personal claims for miscellaneous services of agents and others in connection with Indian affairs	607	610	5, 766, 657-60
claims of 'private physicians for services, and surgeons employed under contract Military Asylum Contingent expenses of the War Department'. Secret service	467 16 192 6	462 16 215 6	4, 053, 015 94 270, 948 00 1, 182, 267 36 14, 654 12
Total	3, 135	3, 114	198, 448, 767-18
FROM THE THIRD AUDITOR.			de trans made samé de técnico como como que ha macone misso representa distrit d'arreconstrucción que que de que de la como como que de la como como como que de la como como como como como como como com
Quartermasters' accounts, for transportation of the army, and the transportation of all descriptions of army supplies, ordnance, and for the settlement of personal claims for services in the Quartermaster's Department	a, 950	3, 397	516, 487, 025 00

Character of account.	Received.	Revised.	Amount.
Commissaries' accounts, for rations or subsistence of the army, and for the settlement of personal claims for services in the Commissary Department	1,013	814	\$7, 319, 159 08
new pensioners added to the rolls, and the statements from the Commissioner of Pensions respecting the changes arising from deaths, transfers, &c., and for pension claims presented for adjustment Accounts of the Engineer Department, for military surveys,	389	385	15, 612, 330 63
the construction of fortifications, for river and harbor surveys and improvements	95 50	87 53	11, 731, 311 00 3, 452, 136 97
Total	4, 497	4, 736	554, 601, 962 82
FROM THE FOURTH AUDITOR.			
Quartermasters of the Marine Corps, embracing accounts for the expenses of officers' quarters, fuel, forage for horses, attendance on courts-martial and courts of inquiry, transportation of officers and marines, supplies of provis- ions clothius, modical stores and military stores for her- ters.			
ions, clothing, medical stores, and military stores for bar- racks, and all incidental supplies for marines on shore Accounts of paymeters of the Marine Corps, for my and	6	6	382, 932 99
Accounts of paymasters of the Marine Corps, for pay and rations of the officers and marines and servants' hire Paymasters of the navy: accounts for the pay and rations of officers and crew of the ship; supplies of provisions,	3	3	468, 832-55
of clothing, and repairs of vessels on foreign stations Paymasters at navy yards: accounts for the nav of officers	228	213	14, 509, 809 0
on duty at navy yards, or on leave of absence, and the pay of mechanics and laborers on the various works Navy agents' accounts, for their advances to paymasters,	50	46	22, 683, 469 0
purchases of timber, provisions, clothing, and naval stores. Navy pension agents' accounts, for the payment of pensions of officers and seamen, &c., of the navy, and officers and	57	54	15, 143, 366 C
privates of the Marine Corps	49	45	445, 086 0
Total	393	367	54, 633, 495-6
CLAIMS REVISED DURING THE YEAR.			
Soldiers' pay and bounty Sailors' pay and bounty Prize money Contract surgeons Property lost in the military service	62, 794 1, 450 2, 996	61, 521 1, 573 3, 490	6, 390, 994 1 201, 422 1 209, 758 5
Contract surgeonsProperty lost in the military service	479 781	481 797	40, 396-1 408, 938-0
Horses lost in the military service. Oregon and Washington Territory war claims. Of states for enrolling, subsisting, clothing, supplying, arm- ing, equipping, paying, and transporting their troops in defense of the United States.	791 119	791 120	90, 276 7 25, 213 0
defense of the United States	· 18 277	18 268	1, 027, 340 0 53, 571 0
Total	69, 705	69, 059	8, 447, 909 7
Referred cases	2, 048	2, 048	generalis angula a per levos matera a a recursor de la composito de la composi

Number of requisitions recorded during the year.

Kind of requisition.	War.	Navy.	Interior.	Total.
Accountable Refunding Settlement Transfer	3, 862	1, 054 701 236 386	679 56 772 150	2, 701 1, 994 4, 870 1, 280
	6, 811	2, 377	1, 657	10, 845

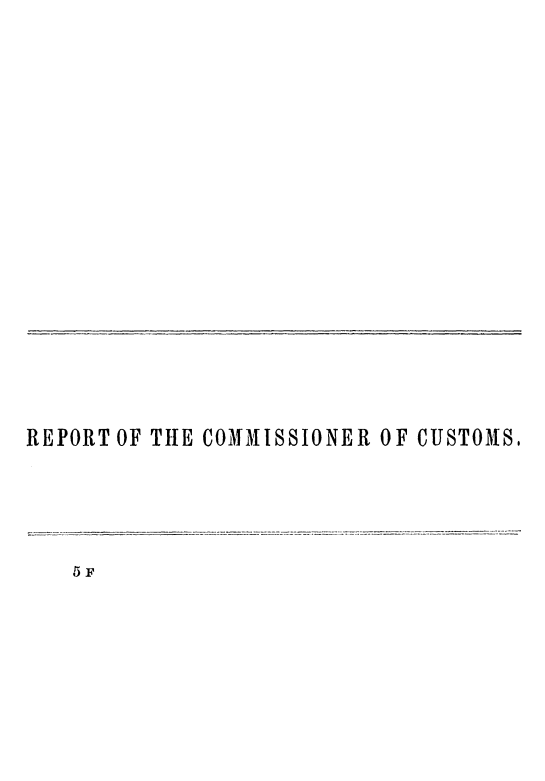
SECOND COMPTROLLER.	63
Number of contracts, classified as follows:	
Quartermaster's Department Charter-parties Engineer Department Indian Department Freedmen's Bureau Ordnance Navy Department Adjutant General Commissary of Subsistence Surgeons	908 6 87 28 11 2 144 40 412 23
Total	1,661
Official bonds filed	103 38, 858

 ${\bf Respectfully\ submitted:}$

J. M. BRODHEAD, Comptroller.

Hon. GEORGE S. BOUTWELL,

Secretary of the Treasury.



REPORT

OF

THE COMMISSIONER OF CUSTOMS.

TREASURY DEPARTMENT,

Office of Commissioner of Customs, October 15, 1869.

SIR: I have the honor to present to you my annual report for the year ending June 30, 1869.

ending June 30, 1809.		
The number of unadjusted accounts, exclusive of warehouse accounts in the office July 1, 1868, was	6, 3	
The number adjusted during the year The number returned to First Auditor The number remaining on hand June 30, 1869		29 49 94
These accounts involve the following receipts:		===
On account of customs	734, 415 200, 843 327, 551	22,
On account of official fees	·	67
And the following expenditures:	181, 891, 832	
On account of expanses in collecting the revenue from customs. On account of light house establishment. On account of pay excess of deposits refunded. On account of expenses of revenue cutter service. On account of expenses building and repairing custom-houses, &c On account of payment of debentures. On account of marine hospital establishment. On account of shares of fines distributed. On account of captured and abandoned property. On account of furniture and repairs of same for custom-houses, &c On account of debentures and other charges. On account of refunding money erroneously covered into the treasury. On account of refunding duties. On account of junitors for Treasury Department. On account of examiner of drugs.	\$5, 581, 636 2, 381, 986 2, 342, 330 1, 216, 321 1, 055, 935 793, 646 420, 849 277, 079 57, 835 39, 219 22, 926 18, 683 20, 669 12, 426 12, 327 7, 638 3, 000 832 688	65 23 45 30 52 20 12 70 11 99 55 65 00 31
On account of miscellaneous	14, 266, 031	

The number of estimates received was	2,216
The number of requisitions issued	
Amount remitted	8 9, 664, 451 38
The number of letters received	10,963
The number of letters written	10, 897
The number of letters recorded	8,587
The number of returns received and examined	3, 639
Total amount involved in the above statement is	205, 822, 315-11
Average number of clerks employed	27

WAREHOUSE AND BOND ACCOUNTS.

During the year ending June 30, 1869, 825 warehouse and bond accounts have been examined and adjusted1, 045 letters have been recorded, and 302 letters have been written in relation to those accounts. A summary of the transactions for the fiscal year ending June 30, 1869, cannot be stated, as the large ports are yet in arrears in transmitting their accounts for adjustment. I herewith transmit a summary of the warehouse transactions of the several districts and ports in the United States, for the year ending June 30, 1868, except the district of New York, which embraces only six months from first January to June 30, 1868, being the first return received from that district, and to which is added the unadjusted transactions for six months ending December 31, 1868.

BLANK BOOKS AND BLANKS.

From the organization of the Treasury Department down to within a few months, the preparation and purchase of all books and blanks used in the different custom-houses in the United States have been left to the discretion and choice of collectors and other officers of customs. Of course there was little uniformity in the books and blanks used at different ports. In many cases large quantities of these articles have been procured at very high rates, and it not unfrequently happened that many of these proved to be useless; and the result has been, that large quantities of utterly worthless books and blanks have accumulated at some of the custom-houses; they are of no value whatever, except to go to a paper-mill to be worked up. As a general rule these books were made of inferior paper, and the binding was such that they were unfit for public records, and had often to be rebound that they might be preserved. The blanks were usually of a similar material.

With a view to bring about uniformity in the keeping of the accounts, and in the blanks used at the various custom-houses, and also to effect an improvement in the quality of this kind of stationery, and in the belief, let me add, that a very considerable saving of expense could be effected, I had the honor to recommend and prepare a section of a bill in 1866, which became a law on the 5th July, 1866, requiring all blank books and blank forms, of every kind used by customs officers, to be printed under the direction of the Secretary of the Treasury, and furnished to collectors and other officers of the customs upon their requisition.

This act has never heretofore been carried into effect, but the duties devolved by it upon the department were, a few months ago assigned very properly to this bureau, since which time the utmost diligence has been used in preparing the forms, &c., for the public printer, receiving from him and distributing to customs officers, upon their requisitions, the books and blanks needed.

The following is a statement of the books and blank, which have been prepared, and are now being printed at the Government Printing Office, for the use of appraisers, naval officers, surveyors, and collectors of customs, viz:

	Books.	Blanks,
	1	795, 500
Entry and appraisement	. 504	250,000
Foreign and domestic commerce	. 1,835	600, 500
Steamboat filspection	. 100	3,000
Collectors' accounts.	. 815	328, 156
Marino hospitals	.] 100	26,000
Fines, penalties, and forfeitures	. 500	69, 500
Revenue cutter service	. 50	5,000
Cigar and tobacco inspection	. 20	6,000
Deceased passengers	. 25	2,500
Deceased passengers Repairs of public buildings and furniture Naval officers	. 100	8,000
Naval officers	. 95	54, 150
Miscellaneous books and blanks	. 390	41,000
	5, 384	2, 189, 300

In the preparation of these books and blanks, the following considerations have been kept constantly in view:

First. To secure, so far as it is possible, a uniform system of customhouse bookkeeping throughout the collection districts in the United States.

Second. To dispense with all books and blanks that are not absolutely needed to properly conduct the public business.

Third. To simplify the method of keeping books, and making up

accounts and returns to the department.

From an estimate that has been made at the Government Printing Office, it is believed that the whole work of printing and binding will not exceed the sum of \$80,000, or less than the expenditure for books and blanks for custom-houses for the year ending June 30, 1869, though the quantity prepared for distribution is sufficient, it is believed, to supply the demand for two or three years to come. The material and workmanship of these books and blanks are of the very best, and do great credit to the Superintendent of Public Printing, Mr. Clapp. As an economical measure, I am apply to say it is a complete success.

To perform the labor devolved upon this bureau, by the transference to it of the duty of preparing and supervising the printing of the books and blanks, and the care and distribution of them, from time to time, upon the requisition of customs officers, will require two additional clerks

and two additional messengers.

CAPTURED AND ABANDONED PROPERTY DIVISION.

In the division of captured and abandoned property, and internal and coastwise commercial intercourse, the number of accounts received was 285; accounts adjusted, 286; amount, \$4,765,964 57; accounts returned to Auditor, 6; accounts reported to the Auditor for statement, 61; accounts re-examined, 65; accounts recorded, 287; reports written, 50; letters written, 205; letters recorded, 398; papers copied, 32; papers transmitted, 340; letters indexed, 4,870.

The adjustment of money accounts, in which there was a very large amount of difference, amounting in the aggregate, in five accounts, to \$376,210 44, has added very materially to the labor of the division; yet notwithstanding the clerical force was reduced during the year, a much larger number of accounts was adjusted than during any previous year

since its organization, being three times the number which were adjusted during the previous fiscal year.

REVISION AND CODIFICATION OF THE REVENUE LAWS NEEDED.

I have in former reports brought to the notice of the Secretary, and of Congress, the great necessity which exists of revising and codifying the customs revenue laws. They are intricate, complicated, disjointed, and, as one of the judges of the Supreme Court has said, "the most difficult to comprehend in the statute-book."

The customs revenue system, as organized by that remarkable man, General Hamilton, and as it is portrayed in the two acts of March 2d, 1799, and previous acts, was as nearly perfect as the human mind could conceive, as adapted to the contemporary condition of the country and our infant commerce; but the country has since undergone extraordinary changes, and changes in the laws have kept pace with, and in some instances outstripped, the occasions calling for them. In many instances they have been of a character not in accordance with the original system, but quite incongruous with it, until these laws have become what they have been described by high authority.

Aside from this objection to the laws as they now stand, there are many cases arising in the customs operations which are entirely unprovided for, and which have to be treated in an arbitrary manner, according to the circumstances of each case; necessity being the controlling

power.

I respectfully recommend that the laws relating to and fixing the compensation of collectors, naval officers, and surveyors be revised. Under the present condition of the laws the compensation of the two latter officers is only equal to that of their deputies, and wholly inadequate to their duties and responsibilities. This, doubtless, seems to them the more unjust inasmuch as, under a different construction of the law, they have been receiving, for many years past, nearly double their present compensation.

I venture to suggest that the emoluments of collectors, naval officers, and surveyors should be made dependent in part upon the fees collected; in part upon a percentage on the amount of duties paid into the treasury at their respective ports, and in part upon a small but fixed salary; the aggregate not to exceed a certain sum to be fixed as the

maximum of their annual compensation.

I respectfully ask your attention, and that of Congress, to one very serious defect in the customs revenue laws, which has been the source of great embarrassment to the department, and out of which have arisen

many grave evils.

The 22d section of the act of March 2, 1799, provides that "in case of the disability or death of a collector, the duties and authorities vested in him shall devolve on his deputy, if any there be at the time of such disability or death, for whose conduct the estate of such disabled or deceased collector shall be liable." From the passage of this act down to this time the department has ruled that, in case of the death of a collector, as the estate was liable for the conduct of the deputy, the fees and emoluments belonged to the estate, and not to such deputy. But within a year or two a decision of a judge of a United States district court has ruled otherwise, and this renders it doubtful what the law really is. If the bondsmen and estate of the deceased collector are not liable for the acts of the deputy, the United States are without security, inasmuch as such deputy gives no bonds to the government. While on

this subject I will call your attention to another defect in the law. A. B. is appointed to fill a vacant collectorship in the recess of Congress; he, of course, holds the position until a successor is appointed, or until the close of the ensuing session of Congress. Meantime he is nominated to the Senate for the office, but in the last hour of the last day of the session his nomination is rejected by the Senate. He has no deputy, and if he had, he ceases to be such with the close of the session, and there is really no one who can legally perform the duties of collector. Cases of this kind, and others somewhat similar, have not been of rare occurrence during the past five years. They are very embarrassing, inasmuch as, whatever course the department selects to pursue, it is, after all, only a choice of evils, and acts for which the law furnishes little or no warrant, necessity enforces.

I respectfully recommend that a law be passed requiring the appointment at each port of one principal deputy collector, who shall be required to enter into bonds to the United States, similar to the bond of a collector, and who, in case of the death, resignation, or removal of said collector, shall perform all the duties of collector; be denominated vice collector; be responsible to the government the same as if he were collector; entitled to all the fees, fines, forfeitures, penalties, and other emoluments to which a collector would be entitled, and shall have and exercise all the rights and powers, and be subject to all the responsibilities, of collector, until superseded by the appointment of a collector.

Surveyors of customs, in theory, are one of the three principal officers at ports where there are collectors, naval officers, and surveyors; in practice, however, they are but little more than a head inspector. Very important duties devolve upon them, which are performed by inspectors under their charge, and for the performance of which the surveyor is held responsible, while he has neither the power to appoint, nominate, nor remove, however inefficient, unfit, or unfaithful they may be. I cannot think that this system is the best that could be devised to insure the efficiency and honesty of inspections. I have heretofore expressed the opinion, and now reiterate it, that the surveyor of a port, especially the large ports, should have exclusive control of all inspections of customs, and be charged with, and held responsible for, the performance of all the out-door duties of the port, such as inspection, weighing, gauging, and measuring. At the large ports, such as Boston, New York, Philadelphia, New Orleans, and San Francisco, the collectors have as many duties to perform, and employés to supervise, in-doors, as ought to devolve upon any one man.

FINES, PENALTIES, AND FORFEITURES.

In the preceding statement of the amount paid into the treasury during the fiscal year ending June 30, 1869, on account of customs, &c., (to-wit, \$181,891,832 27,) \$734,415 57 were paid in as fines, penalties, and forfeitures. This is an unusually large amount, and I call attention to it with some pride as furnishing the best possible evidence of the efficient manner in which the revenue laws were enforced, smuggling detected, and the revenue protected during the above-mentioned period. During the same period the amount paid to special agents, or those so-called, whose chief duty is to protect the revenue, ferret out frauds, and detect and prevent smuggling, was \$149,825 33.

The amount of fines, penalties, and forfeitures received from the re-

spective ports in the United States were as follows:

Statement showing the amount of money received during the fiscal year ending June 30, 1869, on account of fines, penalties, and forfeitures.

Bangor, Me	\$6, 228 30	Georgetown, S. C	\$200 00
Bath, Me	1, 596 95	Savannah, Ga	860 00
Frenchman's Bay, Mo	450 58	Mobile, Ala	743 32
Machias, Me	882 55	Now Orleans, La	7, 646 10
Passamaquoddy, Mo	6, 857 21	Apalachicola, Fla	50 00
Portland and Falmouth, Mo	25, 675 71	Fornandina, Fla	857 55
	80 30	Key West, Fla.	749 57
Waldoborough, Mo	513 75		50 00
Aroostook, Mo		Pensacola, Fla	
Portsmouth, N. H	2, 388 89	St. John's, Fla	26 00
Vermont, Vt	20, 427 02	St. Mark's, Fla	75 40
Providence, R. I	7, 357 10	Brazos de Santiago, Tex	1,678 98
New Haven, Conn	60 00	Saluria, Tex	417 17
New London, Conn		Corpus Christi, Tex	812 80
Boston and Charlestown, Mass	20, 034-24	Paso del Norte, Texas, and New Mexico.	1, 159 53
Gloucester, Mass	1,703 95	Toxas, Tex	365 54
Marblehead, Mass	10 74	Cuyahoga, O	50 00
Buffalo Creek, N. Y	602 63	Mlaml, O	466 31.
Cape Vincent, N. Y	3, 390-20	Detroit, Mich	25, 079 13
Champlain, N. Y	6, 519 58	Huron, Mich	9, 868 16
Dunkirk, N. Y	64 45	Superior, Mich	52 00
Genesee, N. Y	110 22	Michigan, Mich	304 50
New York, N. Y	407, 191 41	Chicago, Ill	1, 935 79
Niagara, N. Y	974 14	Milwaukce, Wis	2,600 54
Onwegatchie, N. Y		Minnesota, Minn	15 00
Oswego, N. Y.		San Francisco, Cal	57, 711 74
Nowark, N. J.	50 00	Oregon, Or.	481 42
Doub Ambus V J		Puget's Sound, Wash, Ter	612 71
Perth Amboy, N. J	5, 777 42	Alaska	1, 328 49
Philadelphia, Pa	4, 334 40		350 00
Eric, Pa		St. Louis, Mo	100 00
Baltimore, Md	14, 765 38	Memphis, Tenn	
Richmond, Va	240 77	Wheeling, W. Va	
Norfolk and Portsmouth, Va	243 60	Pittsburg, Pa	100 CO
Beaufort, N. C.	70 00		44.004
Pamilico, N. C	30 00	Total	
Wilmington, N. C	550 00	1	
Charleston, S. C	14, 475 17	l	

The difference between the above total amount and the whole amount paid in is to be accounted for by certain amounts paid in by marshals and clerks of courts, which it is not necessary to specify.

The following statement of the comparative amounts of revenue collected through the customs and the amount received from internal revenue, as also the expenses of collecting each, during the fiscal year ending June 30, 1869, will not be uninteresting to yourself or the public:

Received from customs, as before stated, \$181,891,832 27; of thi about \$175,000,000 were coin, equivalent in currency (gold being worth, during the year, an average of at least 130) to	s g .\$234, 391, 832 . 158, 356, 460	27 ୪୫
Excess of customs recoipts	. 76, 035, 371	41
Expenses of collecting internal revenue	. \$7, 200, 114 . 5, 581, 636	00
Excess of expenses of collecting internal revenue		
Per cent, of cost of collecting customs revenue, reduced to currency, and internal revenue, about	about	21 44
Di erence		21;

CLERICAL FORCE.

The clerical force of this bureau is inadequate to the duties to be performed. Two additional clerks are required on customs accounts, two on warehouse accounts, and two clerks and two messengers to perform the duties of superintending the preparation of books and blanks, taking charge of and transmitting them to collectors and other officers of customs.

You will please bear in mind that the two latter branches of business have been lately transferred to this office, and for the performance of the clerical duties and labor involved in them no provision, by law, has been made. I beg you to consider that this is one of the three revising, or comptrolling, bureaus of the government, where all the accounts of, and connected with, the customs are finally adjusted. In doing this a rigid examination of all the items and vouchers involved must be made, items and vouchers which amount to hundreds of thousands annually, the amount involved being over two hundred millions of dollars, including captured and abandoned property accounts, and all this is done by less than thirty clerks. Besides, the settlement of these accounts requires no slight knowledge of the laws by which the changes made are authorized, and out of which very nice questions sometimes arise to perplex and delay the clerk. These accounts, it is true, come to this office after passing through that of the First Auditor, but that does not lessen the labor of the examination here, since, as this bureau is responsible for any errors that may have been overlooked in their final settlement, it is necessary they should be scanned, item by item, as closely as if they had not previously passed through other hands.

Much inconvenience has been felt, and delay in business occasioned in this bureau by the frequent changing of its working force. The saluries paid to clerks of the first, second, and third classes are not such as men competent to perform the duties required of them here feel that they are entitled to, considering the great cost of living in this city, nor such as will enable them to support their families here in a respectable manner, especially if they have several children; and if they hold on, it is rather a matter of necessity than choice; they do not feel that justice is meted to them by the government, and avail themselves of the first opportunity to go into other business. Of course a new and inexperienced clerk has to take the place of the one who has left; and, strange as it may sound to those who are impressed with the notion that any man, however little he may know about the various kinds of business in the departments, is competent to perform any portion of it at the shortest notice, very few have that intuitive knowledge which enables them to perform the work satisfactorily until they have had some months' instruction and experience, and the more of this the better, if competent to learn at all.

SUNDRY ACTS SHOULD BE REPEALED.

I respectfully recommend the repeal of the 3d section of the act of July 7, 1838, and the 7th section of the act of July 21, 1840, said sections being, in effect, superseded by subsequent laws, though not absolutely repealed. The 33d section of the act of 18th July, 1866, and the 5th section of the act of 28th of July, 1866, having virtually superseded the 9th and 10th sections of the act of 7th May, 1822, I recommend that they be repealed.

The commerce of the district of St. Mark's, Florida, having been by natural circumstances concentrated at Cedar Keys, one of the termini of the Florida railroad, I recommend that that place be made the port of entry of said district instead of St. Mark's, now virtually deserted.

I also recommend that the act of April 10, 1869, discontinuing Sault St. Marie as a port of entry and establishing said port for the district of Marquette, be repealed, Marquette being an out-of-the-way place, while Sault St. Marie is on the highway of the commerce of Lake Supe-

rior. I further recommend that the port of St. Mary's, Georgia, be abolished, and a part of the district be attached to the district of Brunswick-Georgia, and a part to the district of Fernandina, Florida. I also recommend that the district of Beaufort, South Carolina, be abolished and attached to Charleston district; also that the district of Petersburg, Virginia, be attached to the Richmond district. Several other small districts might, with great propriety and advantage to the public interests, be abolished and annexed to adjoining districts.

I respectfully recommend a reclassification of the clerks in this bureau. Important as the accounts to be finally settled in this office are, requiring the highest clerical capacity besides a good knowledge of customs laws, there are but two clerks of the fourth class in the office, while for performing duties neither more important nor requiring higher mental abilities, there is a large number of clerks who receive \$2,500 a year in other offices; and the same remark applies to some of the third-class

clerks in this office.

To this manifest injustice I could do no less than call your attention.

I have the honor to be your obedient servant,

N. SARGENT, Commissioner.

Hon. George S. Boutwell, Secretary of the Treasury.

COMMISSIONER OF CUSTOMS.

					н	AREHOUSE BO	NDS.			•		
Districts.	Year	ending—	Balance of bonds from last return.	Warehoused and bonded.	Rewarchoused and bon'd.	Constructively ware-	Increase of duffes ascer- tained on liquidution.	Withdrawal duty paid.	Withdrawal for trans- portation,	Withdrawal for export- ation.	Allowances and defi- efencies.	Balance of bonds not due.
Albany Alexandria Baltimore Buffalo Creek Belfast Bangor Bath Bristol and Warren Barnstable	June June June June June June June June	30, 1868 30, 1868 30, 1868 30, 1868 30, 1868 30, 1868	\$1,052,852 23 20,444 85 8,052 68 31,224 43 15,549 90 16,618 88	\$2,965 03 5,559,656 18 15,634 87 15,404 64 29,775 22 6,318 23 2,208 96	\$299 18 135, 715 74 947 15 1, 051 02 1, 058 96 471 15		1, 525 50	30, 371 05	\$299 18 569, 265 46 30, 150 97	352 05 1, 868 62	\$1, 439 38	7, 328 80 8, 417 17 32, 614 21 6, 914 12
Boston	June June	30, 1868 30, 1868 30, 1868	3, 984, 569 84 21, 537 83	36, 519 02	437, 546 61 29, 068 93	316, 787 09 526, 650 50 183, 304 70	69, 689 52 736 24	9, 581, 432 82 569, 570 52	525, 782 01 4, 645 86 183, 304 70	852, 378 69 17, 201 26	3±7, ±33 ±± 39 00	3, 560, 273 78 23, 055 88
Cuyahoga	June June	30, 1868 30, 1868	1, 319 90 15, 322 56 2, 825 71 198, 003 92	2, 076 55 55, 297 74 2, 649 62	7, 060 52 13, 059 45 528 52	9, 972, 20 6, 183, 18 229, 968, 94	114 77 1,578 68	12, 241 89 68, 477 89 451 29	4, 081 34 6, 007 82	3, 397-25 3, 842-17	42 66 30, 777 04	4, 220 71 13, 515 99 1, 710 39
Cape Vincent Detroit	June June	30, 1868 30, 1868	3, 130 04 1, 905, 34	2, 919-39	622, 407 58 3, 020 45 39, 141 67	657 92 289, 411 96	1, 819 59 4 07	911, 561 06 14, 424 61 41, 047 01	3, 762 05 657 92 8, 298 28		••••••	106, 099 88 3, 333 85
Dubuque Dunkirk Evansville	June June June	30, 1868 30, 1868 30, 1868	2, 297 78		838 90 8, 753 35	662 82		14, 113 26 175 92 9, 321 07			••••••	
Fairfield	June		598 41 4,604 00 5,931 49	294 75 18, 160 03	325 44 774 79 7, 699 77	17, 463 72 3, 109 77	121 16	8, 058 60 75 96 3, 098 84 3, 803 10	9, 405 12 2, 388 39 1, 107 52		5 66	72 68 3, 103 45
Georgetown, D. C Georgetown, S. C Huron.	June June June	30, 1868	9, 223 49 512 10	2, 911 16	12, 387 10 427 00	252 84 188, 656 97	133 18 42 70	3, 803 10 14, 554 64 3, 156 26 5, 232 40	53, 369 79	267 60	••••••	2 026 29 7, 441 97 469 70
Key West Keokuk	June	30, 1868 30, 1868	737 28	967 16		2, 244 70	73 73	1, 308 83 48, 696 33	1, 333 85	1, 380 19		•••••

REPORT ON THE FINANCES.

WAREHOUSE BONDS.											
Districts.	Year ending—	Balance of bonds from last return,	Warchoused and bonded.	Rowarchoused and bon'd	Constructively ware-	Increase of duties ascer- tained on liquidation.	Withdrawal duty paid.	Withdrawal for trans- pertation.	Withdrawal for exporta-	Allowances and defi- clencies.	Balanco of bonds not due.
Kennebunk Louisville Milwaukee Mobile Middletown Machias Miami Memphis Marblehead Niagara New Haven Newport New London	June 30, 1868 June 30, 1868	1, 674 55 13, 899 01 4, 289 12 3, 355 64	\$50 04 18, 268 09 154, 200 73 109, 526 03 13, 098 40 7, 963 71	15, 370 16 273 31 3, 176 89	682 13 7, 734 32 199, 952 82 1, 835 40	82 61	88, 960 02 15, 755 68 3, 603 39	970 62 121 00 823 30 199, 821 82 11, 882 94	\$5, 532 96 273 31 131 00 2, 970 20		15, 952 35 10, 889 41 24, 624 08 1, 631 84 7, 963 71
Newburyport New Bedford Norfolk Nashville Oswego Oswegatchie Oregon Providence	June 30, 1868 June 30, 1868 June 30, 1868 June 30, 1868 June 30, 1868 June 30, 1868 June 30, 1868	23, 958 41 3, 012 81 2, 678 93 6, 485 73	9, 361 54	7, 430 42	1, 462 00 10, 689 54 54, 810 35 301, 377 98 8, 084 33 920 95 12, 852 57	3 32 3 59 84 08	920 95 85, 514 10	1, 087 31 2, 102 41 2, 678 93 1, 500 42 301, 209 08 7, 938 33	209 75 6, 035 25 146 00		7, 532 50 1, 856 16 1, 687 15
Passamaquoddy Philadelphia Portsmouth Portland Pensacola Petersburg Plymouth, Mass Pittsburg Richmond San Francisco Salem and Beverly	June 30, 1868 June 30, 1868		5, 068, 870 23 2, 003 88 726, 586 53 116 20 5, 421 86 3, 962, 068 08 75, 701 49	760 00 392, 085 01 3, 393 37 28, 667 90 10, 595 61 50, 144 02 61, 400 78 3, 229 20 84, 336 25 2, 543 52	85, 634 45 48, 632 60 750 00 7, 644, 346 79 4, 746 06 7, 375 35 3, 186 24 652, 685 21 16, 277 07		5, 052 95 520, 080 76 14, 619 74 7, 643 15 36, 533 26 61, 991 34 15, 308 65 3, 482, 033 75	3, 487 47 24, 919 92	7, 401, 995 73	14, 770 78	1, 716, 120 74 3, 923 23 299, 341 26 476 20 3, 492 58 19, 004 12 8, 316 88 4, 237 07 1, 780, 175 92 24, 622 19

COMMISSIONER
J.
Q

SavannahJr	une 30, 1868	14, 019 97 1	94, 930 35	27, 034 95	t	492 10	96, 062 08	2,523 28	1/383 29	2 269 43	44, 239 29
St. Louis Ju	une 30, 1868	105, 887 61		372, 564 87	982, 389 31	1, 651 15	1, 338, 265 83	1, 580 32	1,363 23	2, 209 40	122, 646 79
	une 30, 1868	5, 592 05	63, 460 52	41, 868 95	1, 107 90	325 38	4, 496 86	2,023 31	101, 007 63	4, 729 53	97 50
	une 30, 1868				163 80			163 80			
Texas Ju	une 30, 1868	51, 037 21	148, 592 07	30, 018 89		1, 447 34	120, 916 17	3, 494 16	55, 974 73	1, 271 53	49, 512 67
	une 30, 1868	• • • • • • • • • • • • • • • • • • • •		10, 390 65			10, 390 65				
	une 30, 1868 une 30, 1868	0.251.00	0.000.00		199, 620 91	·		159, 546 79	40, 074 12		
	une 30, 1868	2,351 00	2, 658 87		1,889 40 126 83		4, 686 16	1, 241 62		346 72	624 77
	une 30, 1868				315 36	60	127 43	315 36			
		1, 025, 556 50	3, 045, 781 43	119, 651 57	1, 289, 307 08	8, 265 32	2, 382, 225 12		448, 153 95	1, 835 30	1, 053, 811 06
						0, 200 02	2,002,200 12	1, 002, 500 11	440, 100 00	1, 855 50	1, 000, 011 00
		10, 400, 607 31	29, 365, 702 77	2, 914, 413 75	13, 672, 901 85	174, 935 43	30, 547, 827 64	4, 270, 541 39	10, 548, 209 99	564, 424 55	10, 597, 557 57
New York { Fr	r. Jan. 1 to } une 30, 1868 }	16, 627, 371 23	38, 034, 014 29	425, 953 89	4, 458, 149 28		30, 380, 898 27	i	1		
. / 31	une 30, 1868)		, ,		3, 100, 110 20	000, 210 02	50,000,000	1, 000, 512 50	0,010,010 40	1, 111, 131 10	20, 302, 031 11
ļ		27, 027, 978 54	67 399 717 06	3 340 367 61	12 121 051 12	501 001 04	60 000 707 01	5 076 404 90	10 100 500 40	2 000 015 01	01 100 100 00
N- N-1	r. July 1 to ?			1			60, 928, 725 91	ľ	1	,	
	ec. 31, 1868		27, 583, 002 00	567, 197 98	2, 741, 093 49	277, 844-61	28, 799, 485-39	1, 617, 636 01	3, 984, 322 61	1, 590, 098 57	15, 762, 227 21
	,						1			1	
				<u>' </u>	·		L	<u> </u>	<u> </u>	<u> </u>	

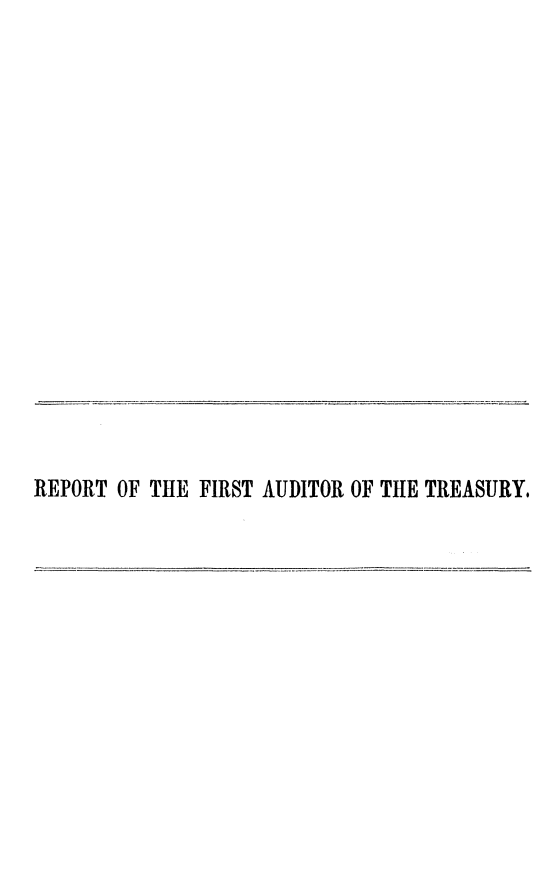
N. SARGENT, Commissioner of Oustoms.

Summary statement of warehouse transactions in the United States for the year ending June 30, 1868, excepting the district of New York, which includes only six months, ending June 30, 1868, to which are appended the transactions in New York district for six months, ending December 31, 1868.

Balance due on bonds June 30, 1867, \$10,400,607 31. New 1, 1868, \$16,627,371 23	York, Janu	ary	\$27,027,978 54
Merchandise: Warehoused and bonded	2.914.413	75 85	\$45,953,018 37
Add district of New York for six months, ending June 30, 1868: Warehoused and bonded	38,034,014 425,953	29	
Constructively warehoused	4,458,149	<u>28</u>	42,918,117 46
Increase duties ascertained on liquidation of entries		• -	561,084 24 89,432,220 07
Balance bonds not due June 30, 1868, \$31,182,189 28. Add district of New York, six months, ending December 31, 1868:			· ·
Warehoused and bonded	27,583,002 567,197 2,741,093 277,844	98 49	,
-	,		31,169,138 08
Balance due on bonds district New York, December 31, 1868, \$15,762,227 21.			120,601,358 15
Withdrawai,s.			
For consumption, duty paid For transportation For exportation Allowance for deficiencies, &c	30,547,827 4,270,541 10,548,209 564,424	39 99 55)
Add district of New York for six moths, ending June 30, 1668:			· · ·
Withdrawals for vonsumption, duty paid	30,380,898 1,605,942 5,648,373 1,711,791	93 43	3 3 3
,		•	39,347,005 79
Add district of New York, for six months, ending December 31, 1868:			85,278,009 36
Withdrawals for consumption, duty paid Withdrawals for transportation Withdrawals for exportation Allowances for deficiencies, &c	28,799,485 1,617,636 3,984,322 1,590,098	01 61	<u>.</u>
ZITO WARROUS TOP GORDIORURS, &C	1,000,000		35,991,542 58
			121,269,551 94

N. SARGENT, Commissioner of Customs.

Office Commissioner of Customs, November 1, 1869.



REPORT

OF THE

FIRST AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, First Auditor's Office, October 9, 1869.

SIR: I have the honor to submit the following report of the operations of this office for the fiscal year ending June 30, 1869:

Accounts adjusted.	Number of accounts.	Amounts,
RECERTS.		•
Collectors of customs. Collectors under steamboat act Internal and coastwise intercourse Captured and abandoned property Mints and assay offices. Fines, penalties, and forfeitures Seamen's wages forfeited, &c. Lading fees.	10 1	\$203, 579, 806 09 199, 643 69 46, 076 08 3, 313, 492 27 23, 906, 238 42 701, 803 60 1, 767 57 13, 489 61
Total	2, 547	231, 762, 318-23
DISBURSEMENTS.		
Collectors as disbursing agents of the treasury Official emoluments of collectors, mayal officers, and surveyors Excess of deposits for unascertained duties Debentures, drawbacks, bounties, and allowances Special examiner of drugs Superintendents of lights Agents of marine hospitals Accounts for duties illegally exacted, fines remitted, judgments satisfied, and net proceeds of unclaimed merchandise paid Judiciary accounts Disbursements for revenue cutters Redemption of the public debt and the payment of interest thereon. Pay of janitors of public buildings. Sales of seized goods California land claims Inspectors of steam vessels for traveling expenses Public printing Insane Asylum, District of Columbia. Columbia Institution for Deaf and Dumb. Columbia Hospital for Women Providence Hospital Exection of Department of Agriculture. Now dome, Capitol extension, new juil, &c Designated depositories for contingent expenses. Fire and burghar proof vaults for depositories. Construction and repairs of public buildings Life-saving stations Timber agents Compensation and mileage of the members of the Senate and House of Representatives. Contingent expenses of the Senate and House of Representatives, and of the several departments of the government Mints and assay offices. Contributed and abandoned property	4 210 88 32 18 6 7 3 30 20 28 1, 304 34 5	\$8, 192, 534 46 1, 705, 595 61 2, 904, 039 83 556, 906 13 3, 333 33 1, 347, 256 96 247, 925 79 2, 207, 412 33 524, 590 80 618, 269, 985 27 4, 089 20 12, 305 09 1, 570 00 41, 832 97 1, 729, 344 91 132, 020 12 80, 887 46 22, 195 04 8, 914 58 27, 278 84 169, 495 49 5, 632 05 11, 255 43 2, 921, 778 74 23, 931 73 2, 966 82 150, 341 50 3, 653, 307 37 22, 397, 774 90 413, 475 04 1, 163, 641 21
Captured and abandoned proporty. Salaries of the civil list paid directly from the treasury. Coast survey. Disbursing clerks, for paying salaries.	1, 191 23 346	488, 371 72 501, 786 43 5, 626, 794 83
6 F	oio (0,040,101 00

Accounts adjusted.	Number of accounts.	Amounts.
Dishursements—Continued.		
Withdrawals of applications for patents. Treasurer of the United States, for general receipts and expenditures Distribution of fines, penaltics, and forfeitures Commissioner of Public Buildings Commissioner of Agriculture. Warehouse and bond accounts Miscellaneous.	4 176 179 36 841	\$346 00 1, 116, 550, 461 91 302, 713 43 592, 194 60 185, 089 37 14, 948, 128 22
Total	13, 352	1, 808, 644, 481-50
Reports and certificates recorded. Letters written. Letters recorded. Powers of attorney registered and filed. Acknowledgments of accounts written. Requisitions answered. Judiciary emolument accounts entered and filed.		
Total	• • • • • • • • •	27,916

For the better understanding of the diversified character of the business of this office and its practical working in detail, I submit the following dissection as the most appropriate means of measuring and properly appreciating its importance and magnitude:

CUSTOMS DIVISION.

Returns are now received from 135 districts and ports.—These returns are distributed as nearly equally as practicable to thirteen different desks.

For the proper examination and adjustment of these accounts clerks are required who have a knowledge of the tariff laws, and are also good practical accountants. The accounts of customs are received and adjusted monthly. These accounts include the duties on imports, marine hospital dues, and duties on tonnage.

The abstracts of duties on imports in New York, Boston, Philadelphia, San Francisco, New Orleans, Baltimore, and Portland, are very large, requiring a great amount of patient labor in comparing the entries with the tariff schedules, made up as those schedules are from the various acts of 1861, 1832, and 1864, and the several amendatory acts.

In all the smaller districts, which have no naval officer to certify the abstracts, the manifest is forwarded by the collector for each and every entry of merchandise, amounting, in districts like Portland, Vermont, Oswego, Detroit, &c., to hundreds, and even thousands, in a single month. These must all be examined as to the rate of duty, oath, stamp, &c., and compared with the abstract.

After the abstracts are examined and the differences noted, a statement of account is made, and the collector charged with the aggregates and credited by his deposits as shown by the covering warrants.

The collectors of customs also render monthly accounts for expenses of collecting the revenue, which are adjusted quarterly. In these accounts are included all payments to inspectors, weighers and gaugers, appraisers, revenue boatmen, contingent expenses, salary of collectors, commissions, &c. Vouchers for all these payments must be compared with the lists of appointment for the authority for payment, and examined as to correct computation, oath, &c.

Next comes the account of official emoluments, in which the collector accounts for his fees, &c., and charges his payments for clerk hire, stationery, office rent, &c. This account in large ports is rendered monthly, and in small ones quarterly, and adjusted yearly.

Separate accounts have also to be stated in many of the districts for excess of deposits refunded, debentures paid, and expenses of the revenue cutter service. These are received monthly and stated quarterly.

In some cases these are very large.

Monthly accounts are also received from nearly all the districts for steamboat fees, and fines, penalties, and forfeitures, which are usually

adjusted quarterly, and in some cases oftener.

The collectors of customs also act as disbursing agents for expenses of marine hospital establishment and the light-house establishment, accounts for which are received monthly and quarterly, and stated

There are also many special accounts, such as payments for the sala-

ries of janitors and the distribution of fines and penaltics.

Also the cases for the refunded duties exacted in excess, tonnage duty refunded, judgments satisfied, &c.

JUDICIARY.

This division is highly important, embracing the adjustment of all

judiciary accounts.

First. Accounts of United States marshals for expenses of United States courts, and for their fees for service of process, &c., in all United States cases under the fee bill of February 26, 1853, and amendments thereto. The fee bill of 1853 is general in its application to all States and Territories, but the practice of the courts in the different jurisdictions is not uniform, and hence almost every marshal has his own construction of the fee bill in making charges in his account. To adjust these accounts the closest scrutiny and thorough acquaintance with the usages and decisions of the accounting officers, a familiar acquaintance with their interpretations of the fee bill, as also the practice in the several districts, is essentially necessary. The business in the United States courts has nearly doubled since the passage of the internal revenue law and the closing of the rebellion. The accounts have assumed largely increased proportions in comparison with what they were prior to 1863.

Second, Accounts of district attorneys for attendance upon United States courts and upon commissioners' examinations, for their travel

and for fees in all United States cases.

Third. Accounts of clerks of the United States courts for their attendance and for fees in all United States cases.

Fourth. Accounts of United States commissioners for fees, &c.

In the examination and adjustment of all these accounts it is necessary not only to hold the fee bill in memory, but also to be acquainted with all of the many decisions of the Attorneys General and of the Secretary of the Interior, and to be able readily to apply the same to any charge that may be presented.

REDEMPTION AND INTEREST DIVISION.

To this division is assigned the settlement of accounts of the Treasurer of the United States, Assistant Treasurer, United States depositaries, and other fiscal agents of the Treasury Department, for the payment of interest on the public debt, treasury bonds, and government obligations, funded or otherwise, which may be classed respectively as follows:

Registered bonds.—These accounts, payments of which are made semi-annually upon schedules furnished by the Register of the Treasury to the several fiscal agents, as the holders of said bonds may designate, impose an onerous duty in their examination and adjustment. By reference to the records of the department, it will be seen that the coinbearing interest of registered and coupon bonds issued amounts in the aggregate to \$2,107,931,300, and bonds issued to railroad corporations, interest payable in currency, to \$60,860,320; making a total of \$2,168,791,620, of which the largest portion is held by banking and other corporations, executors and trustees of estates, guardians of minors, and non-residents of the country; the registered interest of which, being receipted by attorneys, presents at once an idea of the magnitude of the items involved, and the close and critical examination necessary to the adjustment of this class of accounts. During the fiscal year there have been received, examined, registered, filed, and listed for the use of fiscal agents, 5,295 general and permanent powers of attorney and testamentary evidence of the administration of estates, exclusive of the large mass of powers of attorney to cover special payments, which, when added to those of previous years, presents many thousands of legal papers methodically registered and filed in this division of the bureau.

Coupons.—These bonds, the interest of which is payable semi-annually, constitute a very important item in the labors of the division. From recent changes made in the rendition and reimbursement of coupons, requiring returns from the Assistant Treasurers at Philadelphia, New York, and Boston weekly, and monthly from all other agencies, this class of accounts has necessarily increased. The number of registered and coupon accounts stated during the year, embracing the sum of \$152,530,658 55, is 203.

Redemption of United States stocks, &c.—The number and amount of this class of accounts, receivable and audited for any period of the year, depends entirely upon the expiration of loans and the amount of government obligations outstanding due and payable. The redemption of United States bonds, being assignable, requires the same care and scrutiny in their examination as registered interest, and the same authority of attorneyship is requisite to legalize their redemption.

The floating debt, or currency obligations, consisting of treasury notes of various issues, certificates of indebtedness, and certificates of deposit for temporary loan, although diminishing in number, are still largely represented in the statistics of the division.

Miscellaneous.—The settlement of the accounts of the collectors of customs for treasury notes received for duties, war bounty scrip issued under act of February 11, 1847, and money claimed in lieu of bounty land scrip, together with certificates issued to the Treasurer of the United States to reimburse his account for the destruction of the various issues of treasury notes and other government obligations, embraces, with the accounts classified, the principal business of the division.

MINT ACCOUNT AND OTHERS.

Condensed statement.—Bullion accounts of the Mint of the United States and branches, and Assay Office, New York; accounts of ordinary expenses of the same; accounts of the secretaries of the Territories; accounts of the governors of the Territories; accounts of supervising and other

agents of the Treasury Department, and of officers of the army for captured and abandoned property; quarterly salary certificates; accounts for defense of suits in the Court of Claims

The bullion accounts of the Mint, Philadelphia; Branch Mint, San Francisco; and Assay Office, New York, are voluminous, and the examination of the various accounts tedious. The abstract of deposits, in connection with the warrants of the director or superintendent for payment, are first examined and checked, then the various accounts of the treasurer, melter and refiner, and coiner, under the following heads: "Deposit account," "gold bullion," "silver bullion," "cent bullion," "cent deposit account," "gold coinage," "silver coinage," "cent coinage," "melter and refiner's gold," "melter and refiner's silver," "melter and refiner's cent bullion," "coiner's gold," "coiner's silver," "coiner's five-cent account," "coiner's three-cent account," "coiner's bronze, or one and two cent account," "unpaid depositors," "gold coins for assay," "silver coins for assay," "silver profit and loss," "cent profit and loss," "bullion deposit profit and loss," "profit and loss," "bullion fund," "balances;" and, finally, all the above are blended in the "summary statement."

The ordinary expenses accounts are for the incidental expenses, wages of workmen, and salaries of officers and clerks of the Mint and branches; accounts of the secretaries of the Territories for compensation and mileage of members, and incidental expenses of the legislative assemblies of the Territories; accounts of the governors of the Territories for contingent expenses of executive officers; quarterly salary certificates for the salaries of judges of the Supreme Court, United States district judges, United States attorneys and marshals, governors and secretaries of the Territories, supervising and local inspectors of steamboats and vessels; accounts of supervising and assistant special agents of the Treasury Department for the collection of captured and abandoned property, and officers of the army who have received and disposed of property of this class.

These accounts consist of three classes:

First. Money accounts, showing the receipts from and disbursements for and on account of captured and abandoned property.—In the adjustment of this account careful examinations of all returns of sales, and abstracts of rents received, are made; the abstracts of disbursements are examined to see that no payments are made to agency aids, local or assistant special agents, without the approval of the appointment and rate of compensation by the Secretary of the Treasury, and that the proceeds of no property is released except on proper authority, and that bonds of indemnity are filed.

Second. The cotton account.—In this account the agents are charged and credited with all cotton received by them. The date of the receipt of each lot, from whom received or taken, the marks and number of bales, are given; date of disposal, how disposed of; if sold, proceeds stated; if transferred to another agent, that agent is charged with it; or if released, the agent must file his authority for the release; all the vouchers required in the adjustment of a money account are required in this. The number of bales of cotton embraced in accounts of this class adjusted in this office to date is 156,349.

Third. Miscellaneous property accounts.—The agents are charged with all property of a miscellaneous character received by them, and the disposition accounted for the same as the cotton accounts; accounts for expenses incurred in the defense of suits in the Court of Claims in relation to captured and abandoned property.

WAREHOUSE AND BOND ACCOUNT.

The regulations of 1857, section 564, required that officers of the customs should account for the duties entered at their respective districts for warehousing or re-warehousing, with the same particularity of detail as they were previously required to account for the duties on goods entered for consumption; and they were also required to keep and render their warehouse accounts monthly to the First Auditor of the Treasury.

The latter regulation, however, was, or became, a dead letter; and collectors only accounted for duties on merchandise warehoused as they were collected. This old regulation was revived by Circular No. 27, issued under date of October 1, 1867. Under this circular the attention of officers of the customs was directed to the above regulation, and they were notified to render full and accurate warehouse and bond accounts from July 1, 1867.

The object of these accounts is to trace every importation on which duties are not immediately paid on arrival, until such duties are paid, or until the goods are exported out of the country. This requires a detailed account of the receipt and cancellation of all warehouse, re-warehouse, transportation and exportation bonds, a full account having from sixteen to eighteen formal statements. In this manner an importation is traced from the port of original entry, through perhaps two or more other districts of the United States, to the last port, where the duties are paid, the merchandise entered for exportation, or the bond forfeited and delivered to the district attorney for prosecution.

A division was organized in this office on December 1, 1867, and an immediate examination was entered upon of the accounts rendered since the publication of the aforesaid circular. Eighty-four (84) districts have rendered accounts. The remainder have no transactions relating to warehousing, and are required only to render monthly statements of the fact, which are filed in place of accounts. Many of these accounts, as from New York, Boston, San Francisco, New Orleans, Philadelphia, Baltimore, and Portland, are very large, and the examination requires an acquaintance with the rates of duty assessed by many tariff acts upon all articles of merchandise imported, and also with the numerous forms and regulations belonging to the warehouse system.

A double difficulty was encountered at the outset in the examination of these accounts. Being an entirely novel set of accounts, the clerks intrusted with the examination were unacquainted with the forms and regulations, and progress, in order to be accurate, was at first necessarily somewhat slow. This difficulty was much increased by the second, viz: that the customs officers were as inexperienced in rendering the accounts, and the earlier accounts of each office invariably had to be returned for correction, and some of them many times. It was, therefore, not until February 1, 1868, that the first complete account was audited and passed. Since then the accounts generally have been rendered quite correctly and regularly, and from February 1, 1868, to date, there have been audited and passed one thousand two hundred and forty-one (1,241) accounts.

The business of this division is in excellent working order, and is promptly dispatched.

ACCOUNTS OF THE TREASURER OF THE UNITED STATES.

The accompanying statement will exhibit the nature of the accounts, with the amount of moneys involved, audited from July 1, 1868, to June 30, 1869.

The magnitude of the statement will convey some idea of the labor

performed in the adjustment of the accounts. The accounts of the Treasurer of the United States for the general receipts and expenditures of the government are made up and rendered quarterly. The account current (a volume of some three hundred pages) has to be carefully compared with a certified account received from the register of all warrants drawn on him, or in his favor, during the quarter; the amount of warrants for which he claims credit as paid during the quarter; the amount remaining unpaid and outstanding of previous quarters, and the amount of such warrants for which he claims credit as being paid; the amount of balances in the various depositories, &c. All warrants drawn on the Treasurer are paid by drafts, and he cannot receive credit for the payment of a single warrant unless it is accompanied by its appropriate draft, properly indorsed by the payee. The examination and comparison of these drafts are intricate and laborious.

The internal revenue warrants at this time fully equal one-half of the yearly issue of warrants prior to the rebellion, many of which require the critical examination of from one to over three hundred drafts.

The amount embraced in the accounts of the Treasurer of the United States adjusted within the fiscal year ending June 30, 1869, is

\$1,116,550,461 91.

The mileage and compensation of members of the House of Representatives are paid by the Treasurer on certificates of the Speaker of the House, which are the Treasurer's vouchers, and upon which he receives credit in the adjustment of his account as agent. This account has to be carefully compared with the journal of the Sergeant-at-arms, who keeps the individual accounts of the members, &c.

The account of the Secretary of the Senate is even more intricate,

owing to the irregular sessions of that body.

SALARY ACCOUNTS.

Under this head is embraced the adjustment of the accounts (with two or three exceptions) of disbursing officers for payment of salaries to all persons in the departments at Washington who receive a regular compensation, with some accounts also for temporary and additional clerk hire.

These accounts include the pay-rolls of the Treasury Department, State Department, War, Navy, Interior, Post Office Department, and the office of the Attorney General; also, Patent Office, Bureau of Education, office of Superintendent of Weights and Measures, Clerk of House of Representatives, Secretary of the Senate, Librarian of Congress, Congressional Printer, all offices of Assistant Treasurers of the United States and United States depositaries, private secretary, &c., of the President of the United States, salaries, &c., of the Metropolitan Police, and all accounts of the United States Coast Survey.

CONTINGENT ACCOUNTS, ETC.,

Includes the contingencies of all the executive departments, viz: Treasury, War, Navy, and Interior; contingencies of the House of Representatives under different appropriations; all the accounts of the Department of Agriculture, salaries, distribution of seeds, &c., under different appropriations; all the accounts of the Commissioner of Public Buildings and Grounds, embracing repairs and preservation of all the public works in the city of Washington, about one hundred different appropriations; all the accounts of the disbursing agent for new dome, Capitol Extension, new jail, enlargement of Congressional Library,

grading the public grounds around the Capitol, &c.; all the accounts of the agent, &c., for the Library of Congress, Botanic Garden, &c., fourteen appropriations; expense of the national loan; contingent expenses of the Assistant Treasurers of the United States at New York, Boston, New Orleans, Charleston, Denver City, San Francisco, &c.; contingent expenses of Executive mansion; contingent expenses of Congressional Printer; accounts for repairs, &c.; furniture for Treasury Department, act of April 7, 1866.

SEPARATE CLASSIFICATION OF ACCOUNTS.

The accounts settled by this division are various and preclude any general classification.

During the last fiscal year the whole number of accounts settled in this office in this branch of its business was 1,862, involving an expenditure of \$4,980,528 29. The number for the present fiscal year will be

largely increased.

The following classification embraces the several accounts examined and settled: construction and repairs of public buildings, furniture for public buildings, public printing, government asylum, Deaf and Dumb Asylum, steamboat inspectors, life saving stations, contingent expenses United States depositories, Columbia Hospital, timber agents; many other accounts, of not less importance, that cannot well be classified, are settled.

In the recording division of the office there are employed five clerks, whose duties consist in recording the reports and certificates of the Auditor to the Comptroller of the Treasury and Commissioner of Customs, on the accounts accruing in the office and the correspondence incident thereto.

There is a large amount of miscellaneous business; much of it of great importance, requiring the highest clerical qualifications, which has no appropriate classification with any of the divisions previously described, that is dispatched by the Chief Clerk. It gives me pleasure, as an act of justice, to say that the clerks of this office are performing their duties with efficiency, fidelity, and careful attention to the public interest.

So much has been said upon the subject of clerical salaries that the strength of their claims rests upon the irrefutable proof of the total insufficiency of the present rates of compensation. While this fact is generally conceded, it is inexplicable why a wise and just system of legislation has persistently refused to give relief to the actual wants of an eminently meritorious and intelligent class of persons, who give their services so faithfully and efficiently to the important work of the government.

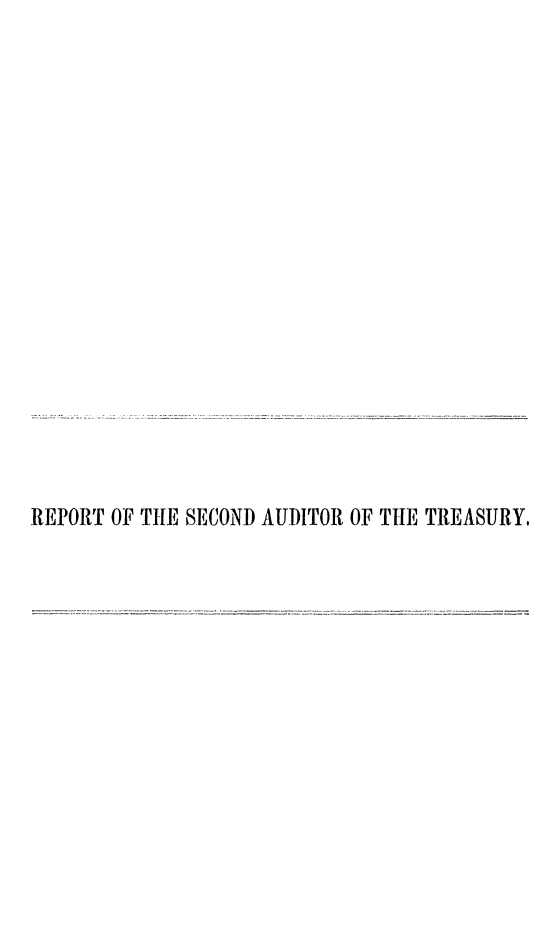
It is worthy of consideration that government is strengthened in proportion as high moral influences are encouraged. This policy, brought to bear upon those in the service of the government, is a protection of its interests, and is most secure as it is most encouraged.

If the opinion of one who has thoroughly studied this subject, and with all the means at command to decide upon the merits of the case, could add a word to strengthen the appeals of the clerks, I unhesitatingly say that the compensation they now receive for their services is entirely inadequate to their actual wants within the limit of strict economy.

With great respect, your obedient servant,

T. L. SMITH, First Auditor.

Hon. George S. Boutwell, Secretary of the Treasury.



REPORT

OF

THE SECOND AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, Second Auditor's Office, November 1, 1869.

SIR: I have the honor to submit herewith the annual report of this office for the fiscal year ending June 30, 1869, showing in detail the condition of business in each division at the commencement of the year, its progress during the year, and its condition at the end thereof.

BOOKKEEPERS' DIVISION.

During the fiscal year ending June 30, 1869, requisitions were registered, journalized, and posted as follows, viz:

On what account drawn.	No.	Amount.
PAY REQUISITIONS.		
Advances in favor of Pay Department Adjutant General's Department Ordinance Department Medical Department Advances under direction of the Secretary of War Advances in favor of Indian Department Payments made to Treasurer United States, Internal Revenue Fund. National Asylum for Disabled Volunteers the Soldiers' Home Claims paid under appropriations of Pay Department Medical Department Ordinance Department Adjutant General's Department in charge of Secretary of War of Quartermaster's Department Indian Department Claims paid under acts of special relief by Congress.	94 30 151 9 6 300 43 9 27 411 35 33 87 1 539	\$36, 720, 540 61 287, 700 00 1, 885, 901 12 141, 000 00 24, 485 50 4, 615, 444 18 131, 394 37 858, 932 36 146, 265 54 8, 814 37 66, 513 41 144, 208 43 2, 275 92 51, 962 33 27 00 2, 753, 030 53 8, 201 92
TRANSFER REQUISITIONS,		
Transferring amounts found on settlement to be chargeable to other appropriations than those they were disbursed from, by disbursing officers, to the proper appropriations on the books of the Second Auditor's office Transferring amounts, as above, to the books of the Third Auditor's office	584	13, 752, 581 21 1, 202, 359 44 62, 803, 741 24
REFUNDING REQUISITIONS.		
Deposits under appropriations of Pay Department	59 20 50 25 6 21	80, 381 55 68, 080 78 1, 210, 010 80 208, 175 25 29, 230 69 332, 640 76
COUNTER REQUISITIONS.		
Carrying amounts to credit of appropriations from which disbursements had been made for other appropriations by disbursing officers, on the books of the Second Auditor's office	215	13, 752, 581-21

	No.	Amount.
Transferring amounts, as above, from appropriations on the books of the Third Auditor's office, to the books of the Second Auditor's office	21	\$ 417, 106 69
Total credit	410	16, 098, 207-79
Total debit and credit	2, 709	78, 901, 949-03
APPROPRIATION WARRANTS RECEIVED, JOURNALIZED, AND POSTED.		•
In favor of appropriations of Pay Department. Ordnance Department. Adjutant General's Department. Medical Department. in charge of Secretary of War. Acts of special relief by Congress.	7	$\begin{cases} 38,031,568 25\\ 981,680 00\\ 105,009 00\\ 1,022,000 00\\ 635,009 00\\ 6,530 58\\ 1,072,905 53 \end{cases}$
In favor of appropriations of Indian Department. Carrying unexpended balance of war appropriations to surplus fund Carrying unexpended balance of Indian appropriations to surplus fund	1 1	11, 976, 396-58 22, 562, 656-61 10, 049_65
Total	. 53	75, 330, 881 67
There have been also received, registered, journalized following settlements, viz: Paymasters'		·
Paymasters' Recruiting—regular and volunteer Ordnance Medical Miscellaneous Indian Claims Special settlements—charges and credits to officers for overpayn ments, &c		79 148 418 128 935
Total		2,263
PAYMASTERS' DIVISION. The following table and subjoined statement show the Paymasters' division during the year:	-	
The following table and subjoined statement show the Paymasters' division during the year: Accounts of paymasters on hand July 1, 1868	1869	4, 021 868
The following table and subjoined statement show the Paymasters' division during the year: Accounts of paymasters on hand July 1, 1868	1869 troller	4, 021 868 4, 889 during 1, 216
The following table and subjoined statement show the Paymasters' division during the year: Accounts of paymasters on hand July 1, 1868	1869 troller	4, 021 868 4, 889 during 1, 216
The following table and subjoined statement show the Paymasters' division during the year: Accounts of paymasters on hand July 1, 1868	1869 troller	4, 021 868 4, 889 during 1, 216 3, 673
The following table and subjoined statement show the Paymasters' division during the year: Accounts of paymasters on hand July 1, 1868	\$1869 \$18 or's of ms	4, 021 868 4, 889 during 1, 216 3, 673

The amounts involved in	the settlements	above named	are as follows,
viz:			•

Paymasters' accounts	\$ 182, 227 , 388	71
sources, and paid to said asylum by requisition on the treasury, in accordance with the act of Congress of March 21, 1866	709, 254	23
regular army, paid to the treasurer of the Soldiers' Home, in accordance with the act of Congress of March 3, 1859	98, 490	52
salaries withheld from officers of the army	92, 374	75
Orders, No. 63, dated War Department, June 11, 1867	220, 369	48
ments, in accordance with par. 1380, Revised Army Regulations of 1863. Amount transferred by requisitions to the books of the Third Auditor,	30, 310	22
on account of stoppages against officers of the army for subsistence stores, quartermaster's stores, transportation, &c	3,833	35
Total	183, 382, 021	26

ORDNANCE, MEDICAL, AND MISCELLANEOUS DIVISION.

The following statement shows the number of money accounts on hand in the ordnance, medical, and miscellaneous division at the commencement of the fiscal year ending June 30, 1869, the number received and settled during the year, and the number remaining on hand unsettled at the end of the year, together with the expenditure embraced in the settlements:

Accounts on hand July 1, 1868	1,322 1,605
Total	2,927 1,990
Accounts remaining on hand unsettled July 1, 1869	937
Amount of the accounts settled during the year	\$8,598,706 04

The expenditure named in the foregoing statement was made under the following heads, viz:

Ordnance Department	\$4, 101, 821	92
Medical Department		
Expended by disbursing officers out of Quartermaster's funds, not charge-		
able to said funds, but to certain appropriations on the books of this		
offleo	296, 377	13
Miscellaneous, viz:		
Contingencies of the army	153, 385	71
Secret service	395	75
Providing for the comfort of sick and discharged soldiers	12,096	01
Sick and wounded soldiers' fund	67,550	44
Keeping and transporting prisoners of war		00
Pay and supplies of "hundred days" volunteers	286	67
Contingent expenses of Adjutant General's Department	1,252	93
Expenses of the Commanding General's office	10, 305	35
Medical and surgical history and statistics	4,733	40

Printing book of tactics	\$10,219	13
Medals of honor	" <i>'</i> 8	
Relief of Colonel James A. Mulligan, act of July 3, 1868	5,000	
Relief of Captain Dan, Ellis, act of July 3, 1868	3,060	00
Relief of Lieutenant Charles B. Tanner, act of July 13, 1868	144	92
Relief of Lieutenant Charles B. Tanner, act of July 13, 1868 Joint resolution for procuring gold medals for Captains Creighton, Low, and Stouffer, as testimonials of national gratitude, approved		
July 26, 1866	3,325	66
Total	8, 598,706	04

RECRUITING DIVISION.

The following shows the operations of the recruiting division for the fiscal year ending June 30, 1869, together with the condition of the division both at the commencement and close of the year:

	Regular recruit- ing.		Volunteer recruiting.			ms forre- n of local anty.	accounts.	ved.
	No. of accounts.	Amount involved.	No. of accounts.	Amount involved.	Number.	Amount involved.	Total numiker of ac	Total amount involved
Accounts on hand July 1, 1868. Accounts received during the year.		1	176 118		570 87		2, 138 676	
TotalAccounts settled during the year		\$327, 201 28		\$2, 500, 581 09	ļ		'	8 2, 841, 070 33
Accounts on hand July 1, 1869.	977		144		215		1, 336	

The amounts disbursed in the settlements named in the above table were paid from the following appropriations:

REGULAR RECRUITING.

Expenses of recruiting . Bounty to volunteers and regulars . Pay of the army . Medical and hospital departments .	\$326, 657 525 13 9	28 00 00 00
Total	327, 204	28
VOLUNTEER RECRUITING,		
Collecting, drilling, and organizing volunteers. \$1,776,035-83 Bounty to volunteers and regulars. 392,835-34 Draft and substitute fund. 327,210-82 Relief of drafted men 4,500-00	2, 500, 581	99
, LOCAL BOUNTY.		
Pay of two and three years' volunteers	13, 293	05
Total	9 841 070	39

INDIAN DIVISION.

General report of	the Indian	Division	for the	fiscal year	ending June
30, 1869:				·	

30, 1009;	
Number of disbursing accounts of agents on hand June 30, 1868	223 235 None. 376 377 586
Number of claims received during the year	000
Total	1,797
Number of disbursing accounts of agents audited during the year Number of property accounts examined during the year Number of claims settled during the year	322 263 584
	1, 169
Number of disbursing accounts of agents on hand June 30, 1869	349
Total number of accounts, &c., on hand June 30, 1869	628
Amount involved in disbursing accounts audited	4, 499 68 0, 539 75
Total	5,039 43
power / dum as a statement	

There was also prepared in this division a report to Congress of receipts and expenditures of the Indian Department, embracing 227 sheets of foolscap and 393 sheets of royal foliopost.

PAY AND BOUNTY DIVISION.

The two following tabular statements exhibit the operations of the pay and bounty division for the year:

Examining branch.

	ORIGINAL CLAIMS. SUSPENDED CLAIMS,						з ех.	g		
Dato.	Whole number examined.	Number found correct.	Number found incom- piete and suspended	Namber rejected.	Number of duplicate applications found.	Whole rember examined.	Number completed by additional evidence received.	Number again suspen- ded; additional evi- dence not sufficient.	Total number of claims amined.	Number of letters written
1868. July August September October November December January February March April May Juno	4, 950 6, 558 5, 491 6, 060 5, 715	1, 313 1, 559 2, 888 3, 335 1, 895 2, 114 1, 703 1, 116 1, 569 1, 366 1, 800 1, 524	1, 707 1, 853 2, 442 2, 304 1, 928 2, 307 2, 848 1, 927 1, 953 1, 873 1, 891 1, 540	1, 643 3, 081 3, 061 2, 258 1, 717 2, 667 2, 153 1, 355 2, 112 1, 335 1, 086 2, 023	424 1, 024 857 1, 344 914 614 830 552 924 847 683 628	7, 532 5, 176 5, 193 6, 187 4, 822 5, 645 5, 804 5, 731 6, 218 4, 060 3, 770 4, 422	2, 280 1, 753 1, 855 2, 662 2, 125 1, 922 2, 240 2, 226 1, 944 1, 253 1, 159 1, 845	5, 243 3, 423 3, 338 3, 525 2, 697 3, 723 3, 564 3, 505 4, 274 2, 807 2, 621 2, 577	12, 619 12, 693 14, 441 15, 488 11, 276 13, 347 13, 338 10, 681 12, 776 9, 481 9, 839 10, 137	12, 585 10, 013 12, 151 13, 200 10, 404 12, 200 12, 006 0, 606 10, 407 8, 394 13, 934 9, 148
Total	81, 547	22, 182	24, 633	25, 091	9, 641	64, 569	23, 272	41, 297	146, 116	134, 246

Settling branch.

	Act Jul	ly 29, 1861, elai	including ms.	colored	Act		1866. Addit ounty.	lonal			
Date.	Nun	iber of cla	ims.	Whole No. dis-	Number of claims,			Whole			
	Received.	Allowed.	Rejected.	posed of.	Received.	Allowed	1. Rejected.	No. dis- posed of.			
1868.											
July	3, 381	1,882	1,080	2, 962	1, 184	3, 22	5 496	3, 721			
August September	4, 371 4, 874	3, 335 2, 623	3, 082 2, 048	6, 417 4, 671	1, 173 1, 157	2, 76 2, 31		3, 185 2, 569			
October	2, 976	2, 876	2, 561	5, 437	1,064	2, 13	5 415	2, 550			
November	2, 603	3, 364	1, 565	4, 929	987	1,56		2, 091			
December	2, 291	4, 258	1,864	6, 122	704	1,71		2, 079			
January	2, 574	3, 546	1,778	5, 324	1,039	1,64	4 489	2, 133			
Fobruary	2,371	3, 205	1, 170	4, 375	957	1, 59		1,945			
March	2,642	3, 396	1,948	5, 344	1, 937	1,86		2,410			
April	2, 520	3, 191 2, 465	1, 301 1, 297	4, 492 3, 762	3, 270 3, 498	1, 54 76		2, 115 1, 333			
May Juno	2,759 2,147	2, 242	1, 281	3, 523	2, 104	1, 24		1, 553			
	~, 111	~, ~ * *		0,00	~, 101			<u> </u>			
Total	35, 509	36, 383	20, 975	57, 358	19, 074	22, 37	0 5, 551	27, 921			
	Whole:	lo number of claims. Total No.									No, of cer-
Date.					Amounti			titleaten			
Artici	Received.	Allowed.	Rejected.	disposed of,	in settle	in settlements. terswritter		issued.			
1868,		***	# 1 7 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T							
July	4, 565	5, 107	1, 576	6, 683		, 235 88	9, 193	7, 461			
August	5, 544	6, 097	3, 505	9, 603	759	525 82	15, 070	7, 511			
September	6, 031	4, 937	2, 303	7, 240		3, 217 82	15, 134	5, 427			
October	4, 040	5, 011	2,916	7,087		3, 502, 99	13, 237	6, 100			
November	3, 590	4, 931	2, 089	7, 020	669	470 33	10, 028	5, 049			
December	2, 995	5, 973	8, 228	8, 201	ļ	6,065-52	12, 814	4, 351			
January	3, 613	5, 190	2, 267	7, 437		, 249 40	12,077	4, 828			
February	3, 328	4, 796	1,524	6, 320		1, 209 07	10, 781 11, 351	4, 630 4, 964			
March	4, 570 5, 790	5, 258 4, 740	2, 406 1, 867	7, 754 6, 607), 393-31 3, 206-84	15, 803	3, 325			
April May	6, 257	3, 228	1, 866	5, 094		1, 957 85	22, 407	2, 882			
June	4, 251	3, 485	1, 829	5, 314		557 39	11, 792	2, 900			
Total	54, 583	58, 753	20, 526	85, 279	8, 355	6, 618 22	159, 687	59, 533			

In addition to the above, there have been made in this division sixteen settlements on account of fines, forfeitures, stoppages, &c., against soldiers of the regular army, paid to the treasurer of the Soldiers' Home, in accordance with the act of Congress of March 3, 1869, embracing \$17,856, making the total number of settlements in this division 85,295, and the total disbursements \$8,373,474 22.

Number of claims under act of July 22, 1861, including colored claims, ou hand July 1, 1868	69, 672 27, 211
Total number of claims on hand July 1, 1868	96, 883
Number of claims under act of July 22, 1861, including colored claims, on hand June 30, 1869	47, 823 18, 364
Total number of claims on hand June 30, 1893	66, 187

PROPERTY DIVISION.

The following statement shows the condition of business in this division at the commencement of the year, its progress during the year, and its condition at the end of the year:

Number of property returns of officers on hand June 30, 1868	160, 489 19, 660
Total	180, 149 91, 322
Number of property returns of officers on hand June 30, 1869	88,827
Number of certificates of non-indebtedness issued to officers	

DIVISION OF INQUIRIES AND REPLIES.

The work performed in the division of inquiries and replies during the fiscal year ending June 30, 1869, is as follows:

Officers making inquiry.	Number received.	Number answered.
Paymaster General and paymasters in bureau of referred claims. Adjutant General Quartermaster General Commissary General of Subsistenco. Third Auditor Fourth Auditor Commissioner of Pensions.	'217'4	109, 257 8, 388 184 58 439 157 1, 896
Add requests from other offices for indorsements upon rolls in this office		120, 379 4, 936 125, 315

DIVISION FOR THE INVESTIGATION OF FRAUDS.

During the fiscal year ending June 30, 1869, there were under examination and investigation in this division 3,143 claims which were either suspected or known to involve fraud. Of these a portion were original claims for arrears of pay and bounty in which settlements had not been made, and the balance claims which had been allowed and which were subsequently discovered to involve some fraudulent transaction. In 2,603 of the above number investigation is not completed, while 540 have been finally disposed of. Of the original claims 94 have been rejected.

The amounts recovered by suit and otherwise are as follows:

· · · · · · · · · · · · · · · · · · ·	
Amount collected by draft and certificate of deposit, and turned into the United States Treasury	\$8,019 94
Amount collected and turned over to the Pay Department	604 28
Amount stopped at the Bureau of Refugees, Freedmen and Abandoned	
Lands	3,896 15
Amount of United States Treasurer's draft recovered before payment	699 06
Amount recovered and turned over to Major J. L. Hodge, Paymaster	
United States Army	411 80
Amount of treasury certificates issued in fraudulent cases, and recovered	
before payment	2, 144 40
·	

Amount secured to rightful claimants which had been withheld by agents, or obtained by fraudulent claimants	\$5,364 30 565 60 400 00
In addition to the above there has been secured by bond, payable in ease certain claims prove to be fraudulent upon further investigation Total amount secured	22, 105 17 1, 000 00 23, 105 17
The number of cases prepared for suit in the United State court is 78. There are now under investigation and examinat cases, as follows: Fraudulent and contested claims, in cases of white soldiers, in which treasury certificates have issued	ion 2,972
Original claims, (white soldiers)	. 320 910 h . 252 f
Contested claims of widows of colored soldiers, (original)	$\begin{array}{c} 314 \\ \hline $
Total	,

DIVISION IN CHARGE OF ARCHIVES.

Involving about \$600,000

This division has charge of the files and rolls of which the Second Auditor is the permanent legal custodian. They are very extensive, embracing all the settlements of this office since its organization, and the pay-rolls of the army since the peace establishment of 1815, and occupy all the available space of 22 rooms. Constant reference is being had to them, and a large portion of the time of the force employed is occupied in superintending the withdrawal from and returning to their proper places of vouchers and other papers borrowed for use in various parts of the office and in other bureaus. Every paper taken from the files is charged upon books kept for the purpose to the person withdrawing it, and he is credited upon its return. Much other labor is performed in properly arranging and labeling new matter constantly being added, and in bestowing such care and attention as is essential to the proper preservation of such a mass of important records. Of this portion of the work some idea is conveyed in the following statement of that performed during the last fiscal year.

Number of paymasters' accounts received, arranged, briefed and boarded	4, 541
Number of confirmed settlements received from the Second Comptroller, veri-	•
fied, briefed and filed:	
Paymasters'	
Indian	610
Miscellaneous	1,441
	2, 263

Numbe	r of abstracts of ac	counts p	ut in b	ook form	1,012
Numbe	- Paymasters' settle	ments (1	oundle: do,	mined, rearranged, &c : 8)	1, 550 4, 052 510
				=	6, 112
Numbo	r of mutilated youc	hers ropa	ired v	rith tracing muslin	22, 956

For convenience of reference 1 annex the following abridgment of so much of the foregoing as relates to accounts:

Description of accounts.	On hund July 1, 1868.	Received during year.	Disposed of during year.	On hand June 30, 1869.	Amount involved in set- tlements.	No. of letters written.
Paymasters Indian agents Indian agents, (property) Indian claims Ordnance, medical, and miscellaneous Bounty, arrears of pay, &c. Regular recruiting Volunteer recruiting. Claims for return of local bounty. Ordnance and Quartermaster's De-	235 1, 322 96, 883 1, 392 176	808 370 377 586 1, 605 72, 583 471 118 87	1, 216 323 263 584 1, 990 85, 279 886 150 442	3, 673 277 349 9 937 84, 187 144 215	\$189, 927, 388 71 1, 964, 499 68 2, 750, 539 75 8, 598, 706 04 8, 355, 618 92 327, 204 28 2, 500, 581 91 13, 993 05	4, 212 1, 034 1, 420 291, 233 439
partinents, (property) Soldiers' Home. National Asylum.	160, 489	19, 660 20 3	91, 322 20 8	88, 827	116, 346–52 709, 254–23	17, 964
Total	265, 311	96, 759	182, 482	179, 588	207, 563; 432-39	316, 308

Besides the number of letters stated in the above table there have been written 89,434 relating to the miscellaneous business of the office, making a total of 405,745.

Number of claims, &c., received, briefed, and registered	169,545
Number of licenses of claim agents received and recorded	2,386
Number of letters copied and indexed	118,972
Average number of clerks employed during the year	392

In addition to the foregoing, various statements and reports have been prepared and transmitted from the office, as follows:

Annual statement of the recruiting fund, prepared for the Adjutant General of the army.

Annual statement of the contingencies of the army, prepared in duplicate for the Secretary of War.

Annual report of balances on the books of this office remaining unaccounted for more than one year, transmitted to the First Comptroller.

Annual report of balances on the books of this office, remaining unaccounted for more than three years, transmitted to the First Comptroller.

Annual statement of the clerks and other persons employed in this office during the year 1868, or any part thereof, showing the amount paid to each on account of salary, with place of residence, &c., in pursuance of the 11th section of the act of 26th August, 1842, and resolution of the House of Representatives, of the 13th of January, 1846, transmitted to the Secretary of the Treasury.

Monthly tabular statement showing the amount of business transacted in the office during the month, and the number of accounts re-

maining unsettled at the close of the month; transmitted to the Secretary of the Treasury.

Monthly report of absence from duty of employés in this office, with reasons for such absence, transmitted to the Secretary of the Treasury.

Pay-rolls upon which payment was made to the employés of this

office, prepared monthly, in duplicate.

Since the last annual report the clerical force of this office has been reduced by the dismissal of one hundred and eighty-three clerks, and the two dwelling-houses on Eighteenth street, occupied by the division of inquiries and replies, have been given up, reducing the current expenses of the office about \$225,000 per annum.

The property division has charge of the settlement of officers' property accounts, embracing ordnance, ordnance stores, clothing and camp and garrison equipage, with which they are charged, and to account for

which they are required to make returns.

As all the volunteer officers have been out of service many years, and such as made affidavit that they had rendered all required returns and accounts, and that they were not indebted to the government, were paid for their military services under "Circular 33," from the War Department, dated July 18, 1865, it is not probable that many more calls for certificates of non-indebtedness will be made by them, as those who were not so paid have all, or nearly all, adjusted their accounts and received their certificates. There is still a very large number of property accounts unsettled that cannot be settled for want of proper returns. Upon examination they are found to be partial and defective. thousand letters in such cases have been addressed to officers in care of the adjutant general of their respective States, where their particular residence was not known, stating what was necessary to be done to secure a settlement, many of which have been returned indorsed "address unknown," "in Europe," "dead," &c., while the larger number remains unnoticed.

In view of the heavy expense attending these examinations and the very slight probability that the accounts can ever be adjusted, or that the government can ever realize any pecuniary advantage from further attempts to adjust them, I would respectfully recommend that Congress provide for at once closing these accounts. By doing so, a further reduction of the clerical force can be made, and the building now occupied by the division can be given up, which will reduce the expenditure

of the office at least \$20,000 per annum.

While respectfully calling attention to the detailed statement in this report, showing the transactions of the division for the investigation of frauds, and acknowledging the efficient co-operation of the various district attorneys in securing repayment of money fraudulently obtained and in prosecuting offenders, where the statute of limitations has not furnished them protection, I desire to say that the want of a fund from which the services of detectives, or the expenses of a clerk sent from the office to make investigations could be paid, has been severely felt. The annual report for 1868 showed that, up to that time, since the formation of the division, about \$50,000 had been recovered and turned in to the Treasury, which had been paid in fraudulent cases. Then there were only about four hundred cases under investigation. During the past year more than \$23,000 have been secured and two thousand nine hundred and seventy-two cases are now under investigation. Without the means of paying a detective, or the expenses of a clerk who might be sent to investigate matters upon the spot, the investigation must be carried on by the slow and uncertain process of correspondence and ex parte

affidavits. The principal causes of complaint arise in our large cities, and, while the expenses would not be heavy, an appropriation of a few thousand dollars, to be expended under the direction of the Secretary of the Treasury, would furnish much greater security to the interests both of the government and honest claimants than they now can have. In renewing my recommendation of last year, that \$10,000 be appropriated for this purpose, I do not hesitate to express the belief that so much

of it as may be used will prove a very profitable investment.

There being a vast number of persons throughout the country interested in bounty claims, I have been more specific in detailing the operations of the division having charge of them, and have caused tables to be prepared showing the progress and condition of the work from month to month throughout the year. It will be seen from an inspection of these tables that the number of claims disposed of during the year exceeds the number received by over 30,000, making an average gain of 2,500 per month; but since April the gain has been less than that, which is accounted for by the great change in the manner of settlement caused by the joint resolution of April 10, 1869, and the reduction of the force of clerks. Since July 1, the gain has been still less, as on October 1 an actual count showed the number of claims on hand to be 64,928, only 1,259 being gained in three months. This diminution arises from several causes: 1st, the large amount of absence of clerks on their annual leaves of thirty days each, averaging over one-third of the force during the time; 2d, the transfer to this office of claims from the Paymaster General's Office, by act of March 3, 1869, which, although made on May 1, by provision of the act, did not materially affect the settling branch of this division until after July 1; 3d, a very large number of claimants whose applications were rejected by the Paymaster General, before the transfer of the business from his office, are impressed with the idea that the act of March 3 entitles them; consequently this office is constantly in receipt of letters asking for re-examination to ascertain if such be the case, which necessitates the calling for the papers on file in the Paymaster General's office and the re-examination asked for.

It is proper also to state that in consequence of the increased number of acts relating to bounties and the numerous decisions arising under these acts, much greater care and diligence are requisite in the investigation and settlement of claims than formerly; while on the same account soldiers and their heirs, really entitled to nothing, imagine or hope that under some one of these various acts and decisions they may be entitled to some further allowance, and therefore make a general claim for whatever may be due them under existing laws. These claims all have to be received and examined, and not specifying under what particular act, resolution, or decision claim is made, a thorough investigation of the soldier's entire military history has to be made, usually imposing much more labor than is requisite where the claims are specific. The large number of this class of claims accounts for the fact that while the whole number of claims received during the last fiscal year was 54,583, the number rejected was 26,526, or nearly one-half as many as

were received.

Although the count of October 1st shows so slight a reduction in the number of unsettled claims since July 1, it still exhibits a not unfavorable condition of the business of the division, for our of the 64,928 claims on hand, 57,852 have been examined, leaving 7,076 unexamined, of which number about 5,000 are awaiting the decision of the Attorney General, as to whether claimants are entitled under the act of March 3,

1869, leaving the examining branch only about 2,000 cases behind, or in

point of time, two weeks.

Of the 57,852 claims examined, 43,716 are suspended, being defective in evidence or form, leaving 14,136 correct in these respects, of which number 7,053 are awaiting information, which has been called for from other bureaus, and for the return of duplicate receipts from attorneys required by joint resolution of April 10, 1869, leaving the settling branch 7,083 cases behind the examining branch, or in point of time, about six weeks.

The discovery of extensive frauds in the presentation of colored claims has made unusual care and circumspection necessary, and has seriously retarded the settlement of even those that are probably just. Some of the cases are where parties have become possessed of certificates of discharge that have been lost or stolen, and falsely personate the soldier; but the more general fraud is in claiming to be the heir of a deceased soldier, either as parent, brother, sister or widow. It is frequently found that three, four, and sometimes even five applicants claim to be the widow of the same soldier, each presenting perhaps equally strong evidence of marriage and cohabitation. From their manner of life there may be no fraudulent intent or untruthful statement in some of these cases; but the difficulty of ascertaining whether the claim is fraudulent or not, or deciding who among the claimants is the rightful one, will necessarily prolong the examination of this class of claims. The liberality of Congress in giving bounties and pensions to colored soldiers, and especially to their heirs, has evidently exercised a demoralizing influence upon a portion of the race, while it has encouraged designing men to take advantage of their defenselessness and their ignorance to rob some of what is justly their due, while using others to institute fraudulent claims with the intention of robbing the government.

During the past summer, besides the reduction, there has been a reorganization of the clerical force in this office, making a necessity for some new divisions and subdivisions. The division having charge of the settlement of paymasters' accounts has been largely increased, and the business of that branch of the service will be executed more expedi-

tiously than heretofore.

The files of this office, which have accumulated rapidly during and since the war, and show the disbursement of more than two billions of dollars in money and property, are now being carefully rearranged by a competent force for better preservation and more convenient reference.

competent force for better preservation and more convenient reference. The various registers of the claims of soldiers and their heirs, which have become worn and in some instances nearly destroyed by constant use, are being copied, arranged by States, regiments, and companies, so as to show at a glance what claims have been filed by each under the various acts of Congress, and what disposition has been made of them. This could not possibly be done at an earlier day, but when completed, as they will be during the present year, they will furnish a perfect history of each soldier's claims and settlements.

While the general condition of the office since the first increase of its clerical force in 1862 has never been more satisfactory than it is at present, and its duties have never been more cheerfully or faithfully performed, I feel compelled to invite your attention to the subject of an increase of compensation for the clerks. It cannot be truthfully said that the present force is not as competent, faithful and deserving as those who filled similar desks before the war; that they do not perform as much labor, or do not discharge equally responsible duties as skillfully, promptly and correctly as their predecessors did, yet many of them have labored hard

and faithfully for five, six and seven years, for even a less nominal compensation than their predecessors received in gold for the same service. While the compensation of all grades in the military and naval service has been largely increased, the pay of laborers in this city and the expenses of living have been nearly doubled, their nominal compensation has remained the same, subject for its value to the fluctuations in the price of gold. All have felt the inequality that has existed, and some have clamored for a temporary increase of twenty per cent., which has once or twice been given. I have regarded such temporary largess as injurious to the public service, for many reasons, but chiefly because under it no distinction could be made between the deserving and the unfaithful, the very valuable and the less competent clerks, and because each year a desire and effort for its renewal produced a constant restlessness among them and a consequent loss of attention to the business of the government. I have frequently alluded to this subject in the belief that not only the interests of the clerks but of the government would be promoted by increasing in some manner the clerical pay, or that it should at least approximate in value what was paid for similar service before the war. If this cannot be done, should not the compensation of the force in this office be so arranged by increasing the number of clerkships of the higher grades as to place the office, nominally at least, upon as good a footing as it was then?

To illustrate my idea more clearly, I will state that before the war the office consisted by law of twenty-one clerks and a chief clerk. were of the third class, seven of the second, and three only of the first class. More than half were paid \$1,600, one-third were paid \$1,400, and one-seventh \$1,200 per annum. Since 1862, there have been various additions to the force. For several years it stood at three hundred and eighty-three clerks, and was then raised to four hundred and eighty-three, three hundred and fourteen of whom were first-class clerks, and consequently candidates for every vacant \$1,400 clerkship that occurred. Now the number is reduced to three hundred with the prospect of further reduction. For the proper management of this force and the distribution of the various duties, there are twelve divisions. The responsible position of chief to either of these would have commanded \$1,800 before the war. After making this allowance it would require one hundred and forty-six of the third class, one hundred of the second class, and forty-two of the first class, to place the office upon a nominal equality

with what it was then.

I do not urge this as the proper method to be adopted, but state it rather to call attention to the subject and to exhibit the inequality between the compensation now paid to clerks and that paid before the war for similar service. It is probable that the same inequality cannot. be found in any other office under the government, although the necessity for a revision of clerical compensation probably exists in all the offices of the department which have not been recently created.

In the hope that some plan for the reorganization of the department may be devised which shall secure the approval of Congress and an

increased compensation to the clerical force,

I have the honor to be, very respectfully,
E. B. FRENCH, Auditor.

Hon. George S. Boutwell, Secretary of the Treasury.

REPORT	ТНЕ	THIRD	AUDITOR

THE THIRD AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, Third Auditor's Office, October 15, 1869.

SIR: I have the honor to submit the following report of the business transactions of this office during the fiscal year ending 30th June, 1869, and the first quarter of the fiscal year ending 30th June, 1870.

BOOKKEEPER'S DIVISION.

The number of requisitions drawn on the Secretary of the Treasury by the Secretaries of War and Interior, for the year ending June 30, 1869, is 4,775, amounting to \$79,220,168 04, as follows:

	Ann
On account of appropriations for Quartermaster's Department	\$33, 800, 200-67
Engineer Department	5, 044, 355-06
Subsistence Department	8, 930, 793-73
Pension Department	
Bureau Refugees, Freedmen and Abandoned Lands	2,509,619-56
Claims under act March 3, 1849	

	79, 220, 168-04

The amount of counter requisitions drawn on sundry persons indebted to the government, in favor of the Treasurer of the United States, during the year ending June 30, 1869, is \$12,390,969-87, as follows:

Second Auditor's transfers	\$1,202,377	97
Third Auditor's transfers	8,771,906	43
Fourth Auditor's transfers		
Fifth Auditor's transfers	1,679	32
Navy Department transfers	408	60
Deposits	2, 053, 064	48
Deposits	360, 807	95

12, 300, 969-87

During the quarter ending September 30, 1869, the number of requisitions drawn by the Secretaries of War and Interior was 1,039, amounting to \$23,799,302 68, as follows:

On account of Quartermaster's Department	\$8,892,555	60
Engineer Department	1,739,870	22
Subsistence Department	445, 700	80
Pensions	12, 200, 103	24
Claims act 3d March, 1849	19, 028	32
Bureau Refugees, Freedmen and Abandoned Lands	402, 946	01

23, 799, 302-68

A17, 1170, 1700 C

The number of counter requisitions drawn in favor of the Treasurer United States, same period, was 316, amounting to \$3,454,538 49, as follows:

On account of deposits		
Third Auditor's drafts. Commissioner of Customs, drafts. Canceled drafts and requisitions.	2, 955, 969-29 242-50	9
	3, 454, 538-49	

Report of the business transacted in the Third Auditor's Office, United States Treasury, in the fiscal year ending June 30, 1869.

Description of accounts.	No. of accounts remaining on hand June 30, 1868.	No. of accounts received during the year ending June 30, 1869.	tled in	of accounts set- the fiscal year June 30, 1869.	Number of accounts unsettled June 30, 1869.	
	Monthly and quarterly.	Monthly and quarterly.	and '	Am't involved.	Monthly and quarterly.	Amount involved.
Quartermasters' Money Quartermasters' Property Commissaries' Money Pension Agents' do Engineers' do Refugees, F. and Property Signal Officers' Property Signal Officers' Property		477 1, 165 3, 461 687 284 185 1, 210 11		\$117, 504, 508-64 10, 051, 101-92 90, 920, 355-07 7, 325, 724-36 9, 041, 895-03 43, 341-01	.) 55 36	\$30, 110, 017 02 1, 406, 754 35 34, 811, 593 83 2, 294, 475 44 665, 329 81 4, 664 09
Total	34, 611	7, 499	19, 014	\$157, 189, 920-03	23, 111	
Claims for—						1
Horses lost	6, 289 83 894 3, 531	427 9 99 2, 778 38		166, 581 04 150, 877 04 40, 923 45 2, 414, 254 77 2, 310, 101 39	5, 898 : 78 : 863 4, 115 19	\$1, 093, 351 59 798, 801 80 90, 176 84 2, 495, 580 23 1, 095, 454 00
Total	10, 804	3, 351	3, 189	\$5, 082, 737-69	10, 966	\$5, 573, 364-57

QUARTERMASTER'S DIVISION.

In this division are examined the "accounts" and "returns" of the officers of the Quartermaster's Department of the army.

The accounts of that department cover a wider and more varied range of disbursements and of property accountability than any other branch of the War Department; it embraces disbursements for barracks, quarters, hospitals, storehouses, offices, stables, storage, and transportation for all army supplies, army clothing, camp and garrison equipage, cavalry and artillery horses, fuel, forage, straw, material for bedding, stationery, hired men, per diem to extra duty men, postage, the expenses of courts martial, of the pursuit and apprehension of deserters, of the burials of officers and soldiers, of hired escorts, of expresses, interpreters, spies and guides, of veterinary surgeons and medicines for horses, of supplying posts with water, and generally the proper and authorized expenses for the movements and operations of an army not expressly assigned to any other department; the "returns" are an account of the

disposition made of all property paid for by the Quartermaster's Department, (except clothing, camp and garrison equipage, which are accounted for to the Second Auditor.)

The tabular statement herewith exhibits in a condensed form the result of the labors of the force employed in this division, but can give only a faint idea of the amount of labor performed in producing that result, which I think will become apparent when it is recollected that the disbursements in the Quartermaster's Department during the late rebellion are unparalleled, and that by far the greater number of the officers of that department, prior to their appointment as quartermasters, were engaged in the various pursuits of civil life, and entirely unacquainted with the laws, regulations, and orders governing the Quartermaster's Department; nor was time allowed them for becoming acquainted with difficult and responsible duties, but as fast as the ranks of the army were filled and hurried to the field quartermasters were appointed; and generally, before even the required "bonds" were filed in the proper office, the appointees were ordered to the field and millions of dollars and property of untold value were placed in their hands, for which they were required to render a strict account, and all that before they themselves knew what was required of them. Their duties were so vast and so varied, that the entire administration of their duties were performed by clerks as inexperienced as the officers, and who had no pecuniary interests at stake—from which it will be observed that a proportionably greater number of erroneous disbursements would probably be made, and a larger amount of property improperly issued, than would be by officers of the regular army in time of peace; indeed, taking all things into consideration, it is surprising so few errors were made.

Quartermasters' "accounts" and "returns" are transmitted to the Quartermaster General, and after they have passed the administrative scrutiny of that office, they are forwarded to the Third Auditor for settle-When they have reached this office they are properly "registered" and placed on file, and when taken up for adjustment a thorough examination is made of them in connection with the various "law regulations" and "orders" regulating the disbursements of that department. When the examination is completed, an "official statement" is made in which the officer is debited with all the funds pertaining to that department which have come into his hands, and he is allowed credit, under the proper appropriations for all disbursements made by him under authority of law, and made in accordance with the regulations. The account is then "transmitted," with a statement of such objections (if any) as may have been raised against it, to the Second Comptroller for revision and certification of the balances found thereon; and, at the same time, the officer is advised of the condition of his accounts and is furnished with a copy of any objections raised against his account. When a reply to the objections is furnished this office, a new settlement is made, based upon the officer's reply; and such objections canceled as have been satisfactorily answered. If any objections remain, the officer is furnished with a copy of them, and when a new reply is furnished a new settlement is made, and so on, until all the objections have been removed and the account finally adjusted and balanced.

"Returns of quartermaster stores," after their examination in the Quartermaster General's Office, are forwarded to this office for settlement. On their receipt they are "registered" and "filed," and when taken up for settlement, the mode of procedure is similar to that referred to above, except that the settlement is not revised by the Second Comptroller; the action of this office being final.

From the foregoing it will be perceived that in auditing the accounts and returns of the Quartermaster's Department a sound and discriminating judgment is requisite; by reason of the various laws affecting the department, and the vast number of general orders and special orders of the War Department, regulating disbursements and accountability under the laws, the orders are sometimes difficult to harmonize with the laws.

When an account is under examination, it is closely scrutinized with reference to the following considerations, viz: The propriety of the expenditure as connected with the appropriation to which it is charged; the prices charged, the sufficiency of the voucher, and, when sub-vouchers are necessary, the sufficiency of the sub-vouchers, care being taken that the vouchers presented are original; that if for purchase, the articles purchased, the quantity and kind of each, and the date specified. The accuracy of the computations are minutely examined, their correctness verified and errors, if any, noted. If the payments are for service, that the object, necessity, and propriety of the expenditure are stated; if for transportation, that they must be accompanied by proper bills of lading; if for expenditure under contract, the contract must be carefully examined, and in making up the official statement the appropriations are kept specific and distinct, as provided by Congress, and the vouchers arranged and settled under the heads respectively to which they pertain. By referring to the tabular statement, it will be observed that the

By referring to the tabular statement, it will be observed that the number of quartermaster money accounts remaining on hand June 30, 1868, were six hundred and four—

,		
Involving	\$115,7	798, 290 07
Quartermaster accounts received during the year ending June 30, 1869, are 477, involving	31,8	816, 235-59
Total, 1,081, involving	147, (314, 525 66
Of which there were reported to the Second Comptroller during the year ending June 30, 1869, 930, involving		504, 508-64
Leaving on hand June 30, 1869, 151, involving	30, 1	110,017 02
Number of money settlements made during the current fiscal year on or examination is	riginal	930
examination is	e fiscal	1,073
Aggregate money settlements		2,003
Property returns on hand June 30, 1868		31,734 1,165
Total		32, 899
Property returns examined during the current fiscal year		12,041
Leaving on hand June 30, 1869		20, 858
Number of supplemental settlements of property returns made duri current fiscal year upon officers' explanations, is		
Total property settlements		15, 338
Number of money settlements made during the current fiscal year, is. Number of property settlements during the same period, is	•••••	2,003 15,338
Total settlements made during the current fiscal year, is	• • • • •	17, 341

Number of vouchers examined during the year, is	2, 250, 000
Number of pages of difference and copy of same written, is	63, 958
Letters written	37,848
Calls for charges answered	9,021
Pages of abstracts of charges furnished	10,012

Of the one hundred and fifty-one money accounts on hand fifty were received from the Quartermaster General in 1868, and one hundred and one in 1869, and nearly all of them are in process of adjustment, a majority of them, however, are very large and will require a vast amount of labor to examine them; but it is believed that all of them will be re-

ported to the Second Comptroller by April 1, 1870.

Differences, amounting in the aggregate to many millions of dollars, remain unanswered on a large number of the accounts adjusted during the past few years; and inasmuch as, in many cases, the address of the officers was unknown to this office, and in some cases due diligence was not observed by officers in replying to the statements of differences furnished them, a section was added to this division in March last, whose duty is to ascertain the address of officers having open accounts on the books of this office, call their attention to the condition of their accounts, and if attention is not given within a stated period, the sureties of such officers are notified that legal proceedings will be instituted against them for the balance due the United States. This course has had a good effect, as many officers, whose address could not be ascertained by this office, (all communications addressed them from this office having been returned through the dead letter office,) have been found by their sureties, and steps taken to effect a final settlement of their ac-Since the organization of the section, three hundred and eighty quartermasters' accounts have been examined, in which \$11,155,075 21 were found remaining unsettled; one hundred and forty-four quartermasters have been notified of the balances standing against them; and in twelve cases the sureties have been notified as indicated above. found, however, that in some cases no bonds were ever filed by officers duly commissioned as assistant quartermasters, and that such officers received and disbursed immense sums of money, and were accountable for large amounts of property without having given bond.

In the tabular exhibit hereto annexed, the number of quartermasters' property accounts unsettled is 20,858, and that the rate at which they have heretofore been settled, two years would enable this division to dispatch the entire mass with its present force. This, however, is not the fact; cases in which settlements have been made must not be understood to be finally disposed of. Settlements are made as far as possible, but in a large majority of cases the settlements result in difference sheets, which require explanations and additional vouchers, and, of course, another examination and settlement, and, not unfrequently, still another difference sheet, before a final close of the account is arrived at. Again, it is well known that there is a large number of accounts awaiting administrative examination, which must soon reach this office for settlement, while those now on hand are, many of them, by far the most difficult, and involve perhaps the largest amounts of any growing out of the war, and will necessarily require more time in the settlement of one of them than to settle many hundreds of the smaller ones that go to swell the number of those settled. The interests of the public, as well as justice to the late officers of the volunteer service, require an early settlement of their accounts; to do this speedily will require an additional temporary force; and when by this means the accumulated mass of accounts shall have been brought to a close, the current business of the division can thereafter be disposed of readily with a largely diminished force, so that the temporary increase would finally result in a permanent reduction of the expenses of the bureau.

This division now employs the following force:

Clerks of class four	14
Clerks of class two	
Total	149

These are subdivided into eighteen sections, and employed as follows: Four sections audit money accounts; eight sections examine property accounts; one section of correspondence; one section registers accounts; one section miscellaneous calls; one section registers property accounts; one section collections; one section copying.

The following tabular statements exhibit, in a condensed form, the business of the Quartermaster's division for the year ending June 30, 1869, and also for the first quarter of the year ending June 30, 1870:

Condensed statements exhibiting the business of the Quartermaster's division for year ending June 30, 1869.

∞	Мо	ney accounts.	Property		mental set	tlements.	s	ignal accor	ints.		Total.
埬	No.	Am't involved.	returns.	Property.	Money.	Amount involved.	Property.	Money.	Amount involved.	No.	Am't involved.
RECEIVED. Remaining unsettled, June 30, 1868. Received during the month of July, 1868. Do. August, 1868 Do. September, 1868 Do. October, 1868 Do. November, 1868 Do. January, 1869 Do. February, 1869 Do. April, 1869 Do. May, 1869 Do. May, 1869 Do. June, 1869	604 50 29 41 29 30 33 35 77 75 35	\$115, 798, 200 07 3, 442, 186 99 6, 837, 624 54 3, 493, 719 91 1, 626, 979 10 2, 817, 659 06 3, 500, 248 43 2, 614, 201 16 2, 306, 376 86 3, 243, 527 61 1, 357, 910 75 394, 152 49 182, 548 69	31, 734 202 117 118 115 110 109 167 79 35 29 53	384 224 253 299 247 334 304 203 164 140 152 593	557 81 92 102 82 67 54 89 128 106 68	8, 629 11 8, 485 51 6, 896 83 44, 371 70 15, 475 28 9, 973 85 9, 368 48 2, 183 48 11, 999 82	10	4	1, 580 28 15, 331 03 709 54	32, 359 713 451 516 545 469 543 574 400 400 350 309 772	\$115, 805, 306 82 3, 451, 220 66 6, 846, 233 65 3, 513, 132 86 1, 637, 044 89 2, 824, 555 89 3, 544, 620 13 2, 645, 007 47 2, 316, 350 71 3, 252, 896 04 1, 359, 194 23 406, 861 85 205, 423 34
Total	1,081	147, 614, 525 66	32, 899	3, 297	1, 073	145, 397 78	28	23	48, 005 10	38, 401	147, 807, 928 54
Examined during the month of July, 1868	83	\$1, 315, 812 62 2, 566, 000 68 482, 361 74 605, 015 33 1, 145, 829 40 34, 870, 836 19 5, 472, 869 85 4, 147, 469 20 9, 260, 071 86 1, 244, 523 82 42, 643, 510 36 13, 750, 208 19	972 989 1, 077 799 742 1, 056 1, 325 1, 506 1, 732 408 705	384 224 253 289 247 334 304 203 164 140 152 503	57 1 22 1 22 6 7 4 5 9 22 6 6 8 1 4 7	8, 629 11 8, 485 51 6, 896 83 44, 371 70 15, 475 28 9, 973 85 9, 368 48 2, 183 48 11, 999 82	. 4 10	16	\$28, 000 98 15, 331 03	1, 551 1, 377 1, 479 1, 289 1, 146 1, 560 1, 731 1, 869 2, 113 702 1, 023 1, 535	81, 324, 906 29 2, 574, 629 79 482, 361 74 641, 510 82 1, 152, 726 23 34, 915, 207 89 5, 503, 676 16 4, 157, 443 05 9, 269, 440 29 1, 246, 706 70 42, 655, 510 18 13, 769, 128 29
Total	930	117, 504, 508 64	12, 041	3,297	1, 073	145, 397 78	14	20	43, 341 01	17, 375	117, 693, 247 43
RECAPITULATION. Remaining on hand, June 30, 1868. Received during the fiscal year, ending June 30, 1869.	604 477	115, 798 290 07 31, 816, 235 59	31, 734 1, 165	3, 297	1, 073	145, 397-78	9 19	12 11	7, 016 75 40, 988 35	32, 359 6, 042	115, 805, 306 82 32, 002, 621 72
Total Examined during the fiscal year ending June 30, 1869	1081 930	147, 614, 525 66 117, 504, 508 64	32, 899 12, 041	3, 297 3, 297	1. 073 1, 073	145, 397 78 145, 397 78	28 14	23 20	48, 005 10 43, 341 01	38, 401 17, 375	147, 807, 928 54 117, 693, 247 43
Remaining unsettled June 30, 1869.	151	30, 110, 017 02	20, 858				14	3	4, 664 09	21, 026	30, 114, 661 11

Condensed statements exhibiting the business of the Quartermaster's division for the 1st quarter of the fiscal year ending June 30, 1870.

	Mo	ney accounts.		Supplemental settlements. Signal accounts.		Signal accounts.			Total.		
	No.	Am't involved,	returns.	Property.	Money.	Amount involved.	Property.	Money.	Amount involved.	No.	Am't involved
RECEIVED.											
Remaining on hand June 30, 1869	151 10 16 7	\$30, 110, 017 09 507, 798 79 575, 756 96 187, 850 25	20, 858 25 61 74	367 204 242	128 52 69	\$7, 340 68 8, 608 48	1	3 1	\$4,664 09 977 60	21, 026 531 333 392	\$30, 114, 681 11 516, 117 03 575, 756 90 196, 458 73
Total	184	31, 381, 423 02	21, 018	813	249	15, 949 14	14	4	5, 641 69	23, 282	31, 403, 013 85
EXAMINED.											
Reported during the month of July, 1869	21 16 27	2, 479, 872 86 212, 173 13 8, 664, 142 36	661 624 561	367 204 242	128 52 69		1			1, 177 896 899	2, 487, 213 56 212, 173 13 8, 672, 750 8
Total	64	11, 356, 188 35	1, 846	813	249	15, 949 14				2, 972	11, 372, 137 49
RECAPITULATION,											
Remaining on hand, June 30, 1869	151 33	30, 110, 017 02 1, 271, 406 00	20, 858 160	813	249	13, 949 14	14	3	4, 664 09 977 60	21, 026 1, 256	30, 114, 681 11 1, 288, 332 7-
Total	184 64	31, 381, 423 02 11, 356, 188 35	21, 018 1, 846	813 813	249 249	15, 949 14 15, 949 14	14	4	5, 641 09	22, 282 2, 972	31, 403, 013 8 11, 372, 137 4
Remaining unsettled September 30, 1869	120	20, 025, 234 67	19, 172				14	4	5, 641 69	19, 310	20, 030, 876 3

Consolidated report of the operations of the Quartermaster's Division, Third Auditor's Office, from June 30, 1861, to September 30, 1869.

	Number of	accounts.	
	Property.	Money.	Amount involved.
RECEIVED.			
Remaining on hand June 30, 1861		213 734 998 3, 548 2, 174 2, 654 3, 613 1, 192 477 33 15, 636 15, 516	\$3, 961, 433 75 20, 286, 364 60 83, 376, 876 53 228, 621, 606 11 242, 641, 435 53 252, 377, 669 55 337, 257, 331 53 106, 363, 330 56 31, 816, 235 59 1, 271, 406 00 1, 307, 973, 089 69 1, 287, 947, 855 02
Remaining unsettled as shown by the report of the division for September, 1869	19, 172	120	20, 025, 234-67
EXAMINED.			
Examined during the fiscal year ending June 30, 1862. Examined during the fiscal year ending June 30, 1863. Examined during the fiscal year ending June 30, 1864. Examined during the fiscal year ending June 30, 1865. Examined during the fiscal year ending June 30, 1866. Examined during the fiscal year ending June 30, 1867. Examined during the fiscal year ending June 30, 1868. Examined during the fiscal year ending June 30, 1868. Examined during the fiscal year ending June 30, 1869. Examined during the quarter ending September 30, 1869.	1, 951 3, 823 5, 368 6, 719 12, 012	841 629 1, 046 1, 513 4, 580 3, 416 2, 497 930 64	\$15, 084, 545 36 30, 460, 492 51 108, 319, 460 78 175, 122, 619 56 312, 292, 779 95 357, 164, 703 71 160, 652, 556 16 117, 504, 508 64 11, 356, 188 33
Total examined	43, 760	15, 516	1, 287, 947, 855-09

In addition to the above there were settled from June 30, 1861, to September 30, 1869, 8,050 supplemental property accounts and 3,251 supplemental money accounts, involving the sum of \$1,908,018 81.

SUBSISTENCE DIVISION.

This division audits the accounts of all commissaries and acting commissaries of subsistence in the army, whose duties are to purchase the provisions and stores necessary for the feeding of the army, and see to their proper distribution. These commissaries render monthly money accounts with proper youchers for the disbursements of the funds intrusted to them, together with a provision return and youchers showing the disposition of provisions and stores purchased and received during each month. These accounts are received monthly through the office of the Commissary General of Subsistence, and are every six months (or oftener if the officer ceases to disburse) examined and audited in this division, and the money accounts and vouchers, together with a certified statement of their condition, referred to the Second Comptroller of the Treasury for his decision thereon. Upon their receipt back from the Comptroller with the statement approved, the officers are then officially notified of the result of said examinations, and are called upon by this office to adjust or explain any omissions or errors that may have been discovered. The money and provision accounts, together with all vouchers and papers belonging thereto, are, after examination, placed in the settled files of this division for future reference, and remain permanently in the custody of this office.

All the accounts rendered by officers doing duty in the Commissary Department during the late rebellion have been examined and audited in this division, and the great majority of them satisfactorily adjusted and closed. It is now employed in auditing the accounts received during the year 1869, all received prior to January, 1869, having been examined and audited.

The following is a report of the business transacted in the subsistence

division during the fiscal year ending June 30, 1869:

There have been received and registered during the year 3,461 money accounts of officers disbursing in the Subsistence Department, involving the expenditure of \$9,521,999 58.

During the same period 3,387 accounts (containing 54,653 vouchers) were audited and reported to the Second Comptroller of the Treasury,

involving the expenditure of \$10,051,101 92.

In connection with the above, there were received and registered during the year, 3,017 provision returns, and within the same period 3,077 provision returns (containing 60,508 vouchers) were examined and adjusted.

The total number of vouchers contained in the accounts examined

was 115,161.

During the year 976 official letters have been written; 789 pages of differences written and copied, and 3,825 queries received and answered.

Average number of clerks engaged upon the division during the year, 73.

RECAPITULATION.

Accounts remaining on hand June 30, 1868, 1,225, involving	856 69 999 58
Making a total of 4,686, involving	856 27 101 92
Accounts remaining unsettled June 30, 1869, 1,209, involving	754 35
Provision returns on hand June 30, 1868	1, 162 3, 017
Total	4, 179 3, 077
Provision returns remaining on hand June 30, 1869	1, 102
Money accounts on hand June 30, 1868	1, 225 1, 162
Money accounts received during the fiscal year	2, 387
	6,478
Total	8,865
Provision returns examined during the fiscal year	6, 464
Total accounts on hand June 30, 1869	2,401

During the quarter ending September 30, 1869, there were received and registered 772 money accounts, involving an expenditure of \$1,699,347 78, to which add 1,299 accounts, involving an expenditure of \$1,406,754 35, on hand June 30, 1869, making a total of 2,071 accounts,

involving \$3,106,102 13, of which 678 accounts, involving \$1,834,660 73, were audited and reported to the Second Comptroller during the quarter, leaving unsettled 1,393 accounts, involving \$1,271,441 40, as recapitulated below.

Money accounts unsettled June 30, 1869, 1,299	\$1,406,754 35 1,699,347 78
Total, 2,071	3, 106, 102 13 1, 834, 660 73
Money accounts on hand September 30, 1869, 1,393	1, 271, 441 40
Provision returns on hand June 30, 1869	735
Total	1,837 698
Provision returns remaining on hand September 30, 1869	1,139
Number of letters written during the quarter	12,057

Consolidated report of the operations of the Subsistence Division, Third Auditor's Office, from June 30, 1861, to September 30, 1869.

	Numberot	faccounts.	İ
	Provis'n.	Money.	Am'nts involved.
geceived.			
Remaining on hand June 30, 1861	43 1, 384 2, 490 7, 144 5, 263 4, 172 3, 917 2, 528 3, 017 735 30, 693 29, 554	1, 210 2, 028 6, 586 4, 906 5, 690 3, 938 3, 627 3, 461 772 32, 258 30, 865	\$153, 249 89 17, 445, 013 33 33, 877, 064 07 124, 393, 717 79 149, 431, 195 53 59, 029, 889 23 9, 173, 423 72 11, 276, 166 91 9, 521, 999 58 1, 699, 347 76 416, 001, 067 83 414, 729, 626 43
EXAMINED,		de material mais (* 1898), viana e especial de la companya de la c	
Examined during the fiscal year ending June 30, 1862. Examined during the fiscal year ending June 30, 1863. Examined during the fiscal year ending June 30, 1864. Examined during the fiscal year ending June 30, 1865. Examined during the fiscal year ending June 30, 1866. Examined during the fiscal year ending June 30, 1867. Examined during the fiscal year ending June 30, 1868. Examined during the fiscal year ending June 30, 1869. Examined during the fiscal year ending June 30, 1869. Examined during the quarter ending September 30, 1869.	810 1, 275 1, 504 4, 465 7, 690 7, 331 2, 704 3, 077 698	815 1, 286 1, 458 4, 482 7, 669 7, 314 3, 776 3, 387 678	\$10, 412, 017 03 20, 902, 771 12 95, 084, 540 77 155, 030, 222 94 82, 476, 254 06 20, 683, 047 19 12, 249, 009 77 10, 051, 101 92 1, 834, 660 73

ENGINEER DIVISION.

This division is employed in the examination of the accounts of engineer officers of the army and engineer agents, who, under the direc-

tion of the Chief Engineer of the army, disburse moneys out of the various appropriations for public works, now 175 in number, made from time to time by Congress, and which may be classed under the following

general heads, viz:

The purchase of sites and materials for, and the construction and repairs of the various fortifications throughout the United States. Construction and repairs of roads, bridges, bridge-trains, &c., for armies in the field. Surveys on the Atlantic and Pacific coasts. Purchase of sites and materials for and the construction of sea-coast defenses. Examination and surveys of the northern and western lakes and rivers. Construction and repairs of breakwaters. Repairs and improvement of harbors, both on the sea and lake coasts. Improvement of rivers and purchase of snag and dredge-boats for the same. And in general all appropriations of a similar nature are disbursed under the direction of the Chief Engineer, and the accounts of the disbursing officers are examined and adjusted by this division.

The average number of clerks employed in this division for the ten months from June 30, 1868, to April 30, 1869, was eleven; number now

employed, six.

The following statements show the transactions of this division since June 30, 1868:

Statement of business transacted by the Engineer Division during the year ending June 30, 1869.

	No. c		
	Monthly.	Quarterly.	Amount involved.
Accounts on file June 30, 1868	317 109	9 175	\$4, 210, 661-46 5, 409, 538-34
TotalAccounts examined during the year	426 381	184 141	9, 620, 199-80 7, 325, 724-36
Accounts remaining on file June 30, 1869	45	43	2, 294, 475-44

The amounts of credits allowed to officers during the year is \$7,359,224 75.

Statement of business transacted by the Engineer Division during the first quarter of the year ending June 30, 1870.

	No. c	of ac- nts.	
	Monthly.	Quarterly.	Amount involved,
On file June 30, 1869	45	43 58	\$2, 294, 475 44 1, 245, 463 34
TotalExamined during the quarter	45 45	101 52	3, 539, 938 78 2, 602, 827 04
Remaining on file September 30, 1869		49	937, 111 74

The amount credited to officers during the quarter is \$2,767,854 54.

STATE WAR CLAIMS DIVISION.

The duties of this division embrace the settlement of all claims of the several States for costs, charges, and expenses properly incurred by them for enrolling, subsisting, clothing, supplying, arming, equipping, paying, and transporting its troops employed in aiding to suppress the recent insurrection against the United States under the various acts and resolutions of Congress relating thereto.

Statement showing the operations of the State War Claims Division for the year ending June 30, 1869.

	Ori	ginal accounts.	Special settlements.		
	No.	Amount.	No.	Amount.	
On hand June 30, 1868	7 38	\$1 , 671, 688-63 1, 733, 866-82	32	\$4 , 569, 592-83	
Total	45 33	3, 405, 555 45 2, 310, 101 39	32	4, 569, 592-83	
On hand June 30, 1869	12	1, 095, 454-06			
Suspended accounts on difference sheets	99	5, 301, 672-45			

Statement showing the operation of the State War Claims Division for the quarter ending September 30, 1869.

	Or	iginal accounts.	Special settlements.	
	No.	Amount.	No.	Amount.
On hand June 30, 1869	12 8	\$1, 095, 454 06 2, 074 00	7	\$676, 335
TotalReported during the quarter	20 10	1, 097, 528 08 8, 892 55	7 7	676, 335 21 676, 335 21
On hand September 30, 1869	10	1, 088, 635-51		
Suspended accounts on difference sheets	99	5, 231, 571 69		

CLAIMS DIVISION.

This division is charged with the examination of all claims presented to this office except pension, back pay, and bounty-land claims of the war of 1812, and claims by the several States for reimbursement of expenses incurred in raising troops.

Its duties embrace the settlement of claims of a miscellaneous character arising in the various branches of service in the War Department, growing out of the purchase or appropriation of supplies and stores for the army, the purchase, hire, or appropriation of water-craft, railroad stock, horses, wagons, and other means of transportation, the transportation contracts of the army, the occupation of real estate for camps, barracks, hospitals, fortifications, &c., the hire of employés, mileage, court-martial fees, traveling expenses, commutations, &c., &c., of claims under the act of March 3, 1849, and its amendments, for compensation for water-craft, railroad engines and cars, horses, wagons, &c., lost or destroyed while in the military service of the United States, and for horses and equipage lost in such service by officers or soldiers; of claims under the act of March 2, 1861, growing out of the Oregon and

Washington Indian war of 1855 and 1856, and other Indian war claims; of claims of various descriptions, under special acts of Congress; of any claims not otherwise assigned by law.

The following statements show the business transacted by this division during the fiscal year ending June 30, 1869, and the condition of its

business at the commencement and at the end thereof:

1. Miscellaneous claims.—There were on hand July 1, 1868, of this class, 3,531 claims, in 2,398 of which an aggregate of \$1,390,894 76 was claimed, the amounts claimed in the others (1,133) not being stated. During the year ending June 30, 1869, there were received 2,778 claims, in 2,699 of which an aggregate of \$3,518,940 23 was claimed, the amounts claimed in the others (79) not being stated. During the same year there were settled and otherwise disposed of 2,194 claims, the aggregate allowed thereon being \$2,009,737 59. In 2,162 of these an aggregate of \$2,414,254 77 was claimed, the amounts claimed in the others (32) not being stated. This number (2,194) includes 297 claims referred elsewhere for adjudication, the aggregate claimed therein being \$63,428 01. There remained on hand June 30, 1869, of this class, 4,115 claims, in 2,935 of which an aggregate of \$2,495,580 22 was claimed, the amounts claimed in the others (1,180) not being stated. Of special reports 120 were made in reference to this class of claims.

The following table shows the condition of the business of this branch

of the division on June 30, 1869:

-	No.	Amount claimed.	Amount allowed.
A. Claims undisposed of and remaining on hand June 30, 1868. B. Claims received during the year ending June 30, 1869. C. Claims settled and otherwise disposed of during the year ending June 30, 1869. D. Claims undisposed of and remaining on hand June 30, 1869.	3, 531 2, 778 2, 194 4, 115	\$1, 390, 894 76 3, 518, 940 23 2, 414, 254 77 2, 495, 580 23	\$ 2, 009, 737-59

A. This amount is the aggregate claimed in 2,398 claims. In the remaining 1,133 no sums are stated. B. This amount is the aggregate claimed in 2,699 claims, no amount being stated in the remaining 79. C. This amount is the aggregate claimed in 2,162 claims, the amounts claimed in the other 32 not being stated. Also, this number and amount includes 297 claims referred elsewhere for adjudication, the amount claimed therein being \$63,428 01.

D. This amount is the aggregate claimed in 2,935 claims, the amounts claimed in the other 1,180 not being stated.

2. Claims for compensation for horses, &c., lost in the military service.—There were on hand July 1, 1868, of this class, 6,289 claims, the aggregate claimed therein being \$1,152,661 05. During the year ending June 30, 1869, there were received 427 claims, in which an aggregate of \$107,271 58 was claimed. During the same period there were settled 818 claims, in which an aggregate of \$166,581 04 was claimed, and an aggregate of \$88,621 32 allowed. Of these, 542 were allowed and 276 disallowed. There were on hand June 30, 1869, 5,898 claims, in which an aggregate of \$1,093,351 59 was claimed. During the year, 4,181 cases were examined and suspended and 1,315 briefs were made.

The following table shows the condition of the business of this branch

of the division on June 30, 1869:

	No.	Am't claimed.	Am't allowed.
On hand undisposed of June 30, 1868. Received during the year ending June 30, 1869. A. Settled and otherwise disposed of during the year ending June 30, 1869. On hand undisposed of June 30, 1869.	818	\$1, 152, 661 05 107, 271 58 166, 581 04 1, 093, 351 59	\$ 88, 621-32

A. Of this number 542 were allowed, and 276 disallowed.

3. Claims for compensation for vessels, &c., lost in the service.—Of this class there were on hand July 1, 1868, 83 claims, in which an aggregate of \$881,841 11 was claimed. During the year ending June 30, 1869, there were received 9 claims, the aggregate claimed therein being \$67,837 79. During the same period 14 claims have been settled, the aggregate claimed therein being \$150,877 04, and the aggregate allowed \$110,775 01. There remained on hand June 30, 1868, of this class, 78 claims, the aggregate claimed therein being \$798,801 86.

The following table exhibits the condition of this branch of the divi-

sion June 30, 1869:

	No.	Amount claimed.	Amount allowed.
Claims on hand undisposed of June 30, 1868	1.1	\$881, 841-11 67, 837-79 150, 877-04 798, 801-86	₹110, 775 O1

4. Oregon and Washington Indian war claims.—There were on hand July 1, 1868, of this class, 894 claims, in 470 of which an aggregate of \$108,373–32 was claimed, the amounts claimed in the others (424) not being stated. During the year ending June 30, 1869, there were received 99 claims, in 54 of which an aggregate of \$22,726–97 was claimed, the amounts claimed in the others (45) not being stated. During the same period 130 claims were settled, the aggregate allowed thereon being \$27,643–34. In 83 of these an aggregate of \$40,923–45 was claimed, the amounts claimed in the others (47) not being stated. There remained on hand June 30, 1869, of this class, 863 claims, in 441 of which an aggregate of \$90,176–84 was claimed, the amounts claimed in the others (422) not being stated.

The following table shows the condition of the business of this branch

of the division on July 1, 1869:

	No.	Amount claimed.	Amount allowed.
A. Claims on hand undisposed of June 30, 1868 B. Claims received during the year ending June 30, 1869 C. Claims settled and otherwise disposed of during the year ending June 30, 1869 D. Claims on F. d. undisposed of June 30, 1869	99	\$108, 373-32 22, 726-97 40, 923-45 90, 176-84	\$ 27, 643–3 4

A. This and the aggregate claimed in 470 cases, the amounts claimed in the other 424 not being stated.

B. This amount is the aggregate claimed in 54 cases, the amounts claimed in the other 45 not being

There have been during the year 5,828 letters received, and 8,453 written.

The following report shows the labor performed by this division during the quarter ending September 30, 1869, and the condition of the

business at the beginning and end of the quarter.

1. Miscellaneous Claims.—There were on hand July 1, 1869, of this class 4,115 claims, in 2,935 of which an aggregate of \$2,495,580 22 was claimed, the amounts claimed in the other 1,180 not being stated. During the quarter 328 claims were received, in 311 of which an aggregate of \$743,953 was claimed, the amounts claimed in the other 17 not being

stated. C. This amount is the aggregate claimed in 83 cases, the amounts claimed in the other 47 not being

stated. D. This amount is the aggregate claimed in 441 cases, the amounts claimed in the other 422 not being stated.

stated. During the same period 363 claims were finally disposed of, in 349 of which an aggregate of \$750,109 87 was claimed, the amounts claimed in the other 14 not being stated. The aggregate allowed thereon was \$565,239 31. Of these, 343 were stated and reported to the Second Comptroller, in 322 of which an aggregate of \$742,216 04 was claimed, the amounts claimed in the other 11 not being stated, and 20 were referred elsewhere for adjudication, in 17 of which an aggregate of \$3,893 83 was claimed, the amounts claimed in the other 3 not being stated. There remained on hand September 30, 1869, of this class 4,080 claims, in 2,897 of which an aggregate of \$2,489,423 35 was claimed, the amounts claimed in the other 1,183 not being stated. During the quarter 33 special reports were made relative to this class of claims.

2. Steamers, &c., lost.—There were on hand July 1, 1869, of this class 78 claims, in which an aggregate of \$798,926 86 was claimed. During the quarter one claim of this class was received, in which \$125 was was claimed. No claims of this class have been finally disposed of during the quarter. There remained on hand September 30, 1869, of this class 79 claims, in which an aggregate of \$799,051 86 was claimed.

3. Oregon and Washington Indian war claims.—There were on hand July 1, 1869, of this class 863 claims, in 441 of which an aggregate of \$90,176 84 was claimed, the amounts claimed in the other 422 not being stated. There were received during the quarter 29 claims, in 22 of which an aggregate of \$997 45 was claimed, the amounts claimed in the other 7 not being stated. There were settled during the quarter 51 claims, in 27 of which an aggregate of \$3,182 45 was claimed, the amounts claimed in the other 24 not being stated. The aggregate allowed was \$3,640. There remained on hand at the end of the quarter, (September 30, 1869,) 841 claims, in 436 of which an aggregate of \$87,991 84 was claimed, the amounts claimed in the other 405 not being stated. During the quarter 625 letters have been received in this division, and 383 were written.

HORSE CLAIMS DIVISION.

For convenience this has been made a separate and independent division, the duties of which embrace the auditing of claims under the act of March 3, 1849, and its amendments, for compensation for the loss of horses while in the military service of the United States, in battle, or in consequence of wounds received in battle, or because of the unavoidable dangers of the sea when on board of a government transport vessel, or because of the failure of the government to supply transportation, or in consequence of the government failing to supply sufficient forage, or because the rider was dismounted and doing duty on foot at a station detached and separated from his horse, or because the horse was turned out to graze, or by surrender to the enemy; and for the loss of horse equipments lost in consequence of the loss of the horse aforesaid; and also for the loss of horses, mules, oxen, wagon's, sleighs, or harness, while in the military service of the United States, by impressment or contract.

The following is a report of the business of this division during the quarter ending September 30, 1869, and the condition of the same at the end thereof:

The number of claims received and docketed during the quarter is 86, in which the aggregate amount claimed was \$14,763 33. The number settled and finally disposed of during the same period (including those received prior to as well as during the quarter) was 197, in which the aggregate amount claimed was \$29,087 21, and on which the aggregate

amount allowed was \$16,787 57. There have been during the quarter 2,124 letters written, and 625 have been received and docketed. 1,025 claims have been examined and suspended, and 329 briefs made.

The following table presents the condition of the business of this division at the commencement and close of the quarter, as well as its pro-

gress through the quarter.

	No.	Amount.	No.	Amount.
Claims on hand unsettled Juno 30, 1869			5898 80	\$1, 093, 351 59 14, 763 33
Total	ļ		5984	1, 108, 114 92
Cla ims allowed during the quarter ending September 30, 1869 R) jected on same	124	\$16, 787 57 2, 856 64		
Claimed Claims disallowed during the quarter ending September 30, 1869 Dod uct as finally disposed of during the quarter Claims on hand unsettled September 30, 1869	73	19, 644 21 9, 444 00	197 5787	29, 088 21 1, 079, 026 71

PENSION DIVISION.

The duties devolving upon this division are keeping an account with each army pensioner of the United States, the date of commencement, rate, reduction, termination of disability, transfer, re-marriage, death, and expiration, whether by limitation or children becoming sixteen years of age. Also keeping an account with the army pension agents, of whom there are 59; charging them with all moneys advanced by the government to pay pensions, to examine and audit vouchers and accounts upon which payments are made, and all other disbursements on account of pensions.

The pension rolls on the 30th June, 1868, and 30th June, 1869, com-

pare as follows:

	1868,	1869.
Revolutionary act, July 4, 1836.*. Revolutionary act, February 2, 1848. Revolutionary act, July 29, 1848. Revolutionary act, February 3, 1853. War of 1812, Florida, Mexican, Indian, and other wars. War of the rebellion, invalids. War of the rebellion, widows, minors, &c.	55 45 787 1, 303	1 54 38 705 1, 298 81, 579 101, 360
Making a total, (not including children who receive \$2 per month	167, 025	185, 125

^{*}Nancy Serena, widow of Joseph Serena, revolutionary soldier, paid at Pittsburg, Pennsylvania. Married prior to 1783.

There were pensions increased during the year, invalids, 2,908; there were pensions increased during the year, widows and others, 11,998; there were pensions added to the rolls, invalids, 7,120.

The amount drawn from the treasury to pay pensioners during the

year ending June 30, 1869, was \$28,693,825 47.

The amount drawn from the treasury to pay pensioners during the first quarter of the year ending June 30, 1870, was \$12,299,193 24.

Compared with the report of last year, the account is as follows:

Report for 1868. Report for 1869	\$28,660,116 75 28,693,825 47
Increase in 1869	33,708 72

Report for 1st quarter, 1869	\$11, 073, 486 75 12, 299, 193 24
Increase 1st quarter, 1870	1, 225, 706 49
The following tabular statements show the amount of posed of by the Pension Division during the year ending J and during the first quarter of the year ending June 30, 18	une 30, 1869,
Report of the business of the Pension Division during the fing June 30, 1869.	scal year end-
Monthly accounts on hand July 1, 1868, 647, involving	\$27,712,254 87 27,319,693 03
Total, 1,334, involving	55, 031, 947 90 20, 220, 355 07
Remaining on hand, June 30, 1869, 637, involving	34, 811, 592 83
Special claims for settlement at treasury, received Settled Amount involved. Returned under act of July 27, 1868 Pensions recorded, transferred, and increased Dropped Letters received Letters written	\$13, 394 66 234 130, 367 3, 346 3, 432
Quarterly report of the business of the Pension Division du quarter of the fiscal year ending June 30, 1870.	ring the first
Monthly accounts on hand July 1, 1869, 637, involving	\$34, 811, 592 83 3, 376, 484 27
Total, 807, involving	38, 188, 077 10 7, 154, 601 38
Remaining on hand September 30, 1869, 607, involving	31, 033, 475 72
Pensions recorded and increased	3,557

Business of the Pension Division for the fiscal years 1868 and 1869, compared.

	No.	Am't involved.		No.	Am't involved.
Accounts on hand July 1, 1807	401	\$16, 094, 239 71	Accounts on hand July 1, 1808	647	\$27, 712, 254 87
the year	728	23, 822, 743-16	the year	687	27, 319, 693 03
Total	1, 129	39, 916, 982-87	Total	1, 334	55, 031, 947-90
Accounts reported to Second Comptroller during year	482	12, 204, 728 00	Accounts reported to Sec'd Comptroller during year.	697	20, 220, 355-07
Remaining unsettled July 1,1868	647	27, 712, 254-87	Remaining unsettled July 1, 1869	637	34, 811, 592 83

Business of the Pension Division for the first quarters of 1869 and 1870, compared.

	No.	Am't involved.		No.	Am't involved.
Accounts on hand July 1, 1868	647	\$ 27, 712, 254 87	Accounts on hand July 1, 1869	637	\$ 34, 811, 502 8 3
1st quarter, 1869	172	1, 799, 630 60	ter of 1870	170	3, 376, 484 27
Total	819	29, 511, 885 47	Total	807	38, 188, 077 10
Accounts reported to Second Comptroller during the 1st quarter of 1869	156	4, 137, 363 71	Accounts reported to Sec'd Comptroller during 1st quarter, 1870	200	7, 154, 601 38
On hand Sept. 30, 1868	663	25, 374, 521 76	On hand Sept. 30, 1869	607	31, 033, 475 72

Table exhibiting the money paid to pensioners in the United States at the several agencies during the year ending June 30, 1869.

State.	Agency.	Agent.	Invalids.	Widows.
Maine	. Augusta	Henry Boynton	\$154, 093 8 5	\$271, 158.40
Maino		M. A. Blanchard	183, 548-87	263, 107 23
Maine		Gideon Mayo	143, 310 08	252, 535-03
New Hampshire		David Cross	176, 251-23	297, 613 72
New Hampshire	. Portsmouth	J. H. Shapley	43, 791-52	87, 209 01
Vermont		Newton Kellogg	83, 851, 70	169, 566-96
Vermont		E. C. Redington	104, 944-34	180, 919 81
Massachusetts		G. C. Trumbull	611, 442 84	1, 033, 997 06
Rhode Island		W. H. Townsend	56, 824 87 537, 813 57	130, 817-13 900, 786-95
New York		D. Wright S. H. H. Parsons	5, 720 98	9, 204 35
New York		W. V. Porter	46, 261 01	94, 761 57
New York		D, W. Haynes	41, 257 00	96, 762 24
New York		I., M. Drury	555, 654 16	769, 817 27
New York		A. Fobes		711, 726.86
	do	W. H. Lawrence		50, 678 90
	do	F. C. Wagner	346, 491-70	
New York	do	G. M. VanBuren	6, 294-93	
New Jersey	. Trenton	P. Dickenson	203, 520-40	377, 581 02
New Jersey	do	J. F. Rusling	8, 667 27	19, 159 12
Connectleut	. Hartford	Guy R. Phelps	102, 633-18	271, 134 67
Connecticut	. do	D. C. Rodman	14, 623 89	67, 960-45
L'ennsylvania	. Philadelphia	E, W. C. Greene	416, 241 61	
Pennsylvania	do	W. T. Forbes F. F. Burmelster	397, 600-37	1 400 605 51
Pennsylvania	do	A. R. Calhoun		1, 489, 585-51 49, 257-05
Damaidania	Pittsburg	James McGregor	327, 816, 88	546, (59 29
Dalawara	Dover	D. F. Burton	22, 433 21	40, 534 92
Delaware	Wilmington	E. D. Porter	1, 032 66	1, 338 40
Maryland	Baltimore	T. K. Carroll	112, 262 34	183, 309 90
Maryland		H. Adreon	8, 840-05	19, 488 15
District of Columbia		Robert Clark	173, 813 00	188, 174-09
District of Columbia	do	W. T. Collins	11,665-22	26, 269 04
Virginia	Richmond	J. T. Sutton	14, 671 95	40, 836 37
West Virginia	Wheeling	J. M. Doddridge	137, 190 90	335, 104 02
North Carolina		C. H. Belvin	6, 568 60	44,641.82
Louisiana		F. J. Knapp	16, 232 09 8, 671 32	29, 037 00 74, 224 63
Arkansas		J, W. Demby John Caldwell	56, 100 74	221, 154 10
Tennessee		D. S. Boynton	5, 222 61	43, 878 08
Tennessee		P. W. Maxey	32, 319 82	141, 656-10
Tennessee		W. J. Stoke	1,001 57	5, 868 49
Kentucky	• • • • • • • • • • • • • • • • • • • •	E. F. Gallagher	95, 131-53	431, 099 89
Kentucky		Samuel McKee.	,	1
Kentucky		A. H. Adams	50, 752-04	262, 032 57
Michigan		H. Barns	335, 582, 66	634, 364-16
Michigan		A. Kaichen	8, 828 80	33, 197 38
Michigan	Grand Rapids	S. W. Allen	65, 689 57	104, 516 90
Michigan		T. Foot	1, 466 39	6, 118.82
Ohio	Cincinnati	William E. Davis	453, 402 .26	830, 610 26
Ohio		L. Swift	285, 862 64 262, 571 92	449, 106.04
Ohio		J. W. Dwyer	11,741 68	541, 374-18 18, 147-55
Ohio	do	J. A. Norris	406, 761 68	973, 856 68
Indiana		C. W. Brouse	45, 693 65	93, 587 86
Indiana	do	Mark Tilton	79, 340 53	102, 715 48
Indiana		Sol. D. Bayless	150, 977 34	319, 523. 16
Indiana	Fort Waynedo	H. Iddings.	100,011 01	1

Table exhibiting the money 1	paid to pensioners in the	United States, &c.—Continued.
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State.	Agency.	Agent.	Invalids.	Widows,
Illinois	do	B. J. Sweet	\$ 13, 866 00	\$ 30, 635_01
Illinois	Springfield	I. J. Bloomfield	200, 216 36	346, 127 44
Illinois	do	William Jayne	16, 492-25 204, 233-99	48, 025 34 595, 230 11
Illinois		C. D. Hay	6, 758 57	26, 374 23
Illinois		J. M. Rico	148, 916 95	214, 443 54
	do	B. M. Prentiss	5, 177 41	14, 657 20
lowa		J. D. Thompson	65, 488 25	165, 701 28
Iowa		S. Goodsell	2, 807 13	7, 857 67
Iowa			106, 750 36	233, 382 70
Iowa			2001.00	
Iowa		D. B. Wilson	112, 836 97	233, 808 41
Wisconsin	Milwaukee	M. H. Fitch	208, 129 72	332, 126-86
Wisconsin		Thomas Reynolds	77, 956-99	201, 402 52
Wisconsin		J. A. Kellogg	41, 778 67	101, 462-61
Minnesota		R. B. Galusha	78, 512 70	165, 172-49
Missouri		E. B. Brown	78, 064-63	250, 600-53
Missouri			56, 513-33	150, 387-35
Missouri			146, 439-37	403, 001-18
Kansas		C. B. Lines	70, 355-18	93, 203 52
Nebraska	Omalia		6, 932 13	8, 897 22
California		J. W. Shauklin	13, 675 56	15, 383 89
Oregon	Oregon City	H. Warren	1, 835 70	2,881 22
Washington Territory	Vancouver		1, 488 50	
New Mexico			1, 642 99	2, 147 27
Cherokee Nation	Fort Gibson	J. B. Jones	374 93	15, 713 74
Total			9, 336, 293 19	18, 343, 054 70

On taking charge of this bureau in March last, I found the pension division, with all its papers and records occupying a private building in the city, with small rooms and poor light, and every way unsuited to the convenient and comfortable dispatch of its business, and what was much worse, the important files and records, involving the settlement of many millions of dollars, all exposed to the risks of fire. On suggesting to you the condition of the division, you very promptly directed its restoration to the treasury building, which was done. This removal necessarily produced a temporary suspension of work, and when it was resumed everything was in confusion, consequent upon the removal. The force employed was also largely reduced, while the work was nearly or quite two years behind. The importance of getting it up with the current business was very apparent; the closer the settlements can be kept up to the actual disbursements of pension agents, the less the opportunity for over-drafts by mistake or design, resulting not unfrequently in defalcations and frauds upon the treasury.

There are now on file for settlement count, by pension agents' accounts, as follows:

Accounts of 1867	72
Accounts of 1868	512
Accounts of 1869.	257
Total	841

By some mistake they have been set down at 637, a difference of 204; the *count* must be correct, but it is difficult to say when or how the error in reporting the number first occurred. The force employed in the division, when it was removed to the treasury building, consisted of 29 clerks and 2 copyists; since June 30, 1869, it has 21 clerks and 2 copyists, and these are deemed sufficient to get the work up with the current business by the close of the present fiscal year, or within a reasonable time thereafter.

BOUNTY LAND DIVISION.

The duties of this division are to report the services of soldiers to the Commissioner of Pensions, in all bounty land applications arising from the "war of 1812," and the several "California wars" for the suppression of Indian hostilities in that State; also settle claims for arrears of pay in the war of 1812, and half-pay pensions to widows and orphans of said war, under the act of Congress of April 16, 1816.

During the fiscal year ending June 30, 1869, eleven hundred and ninety-seven (1,197) bounty land claims, under the acts of Congress of 28th of September, 1850, 3d of March, 1855, and supplemental acts, have been examined, and returned to the Commissioner of Pensions for his action. Forty-one (41) invalid pension claims have been reported to the Commissioner of Pensions for his action. One (1) half-pay pension claim, under act of Congress of the 16th of April, 1816, has been settled, amount involved \$520 50. Of letters 292 have been written on matters relating to the war of 1812, and the war of the revolution.

During the quarter ending September 30, 1869, 316 bounty land applications have been examined and reported to the Commissioner of Pensions for his action. There have been 72 letters written on subjects relating to the division.

REFUGEES, FREEDMEN, AND ABANDONED LANDS DIVISION.

The accounts of the agents and officers of the Bureau of Refugees, Freedmen, and Abandoned Lands settled in this office are for moneys paid out by the agents and officers of the bureau for stationery and printing, quarters, and fuel, commissary stores and medical supplies, transportation, rents, repairs, and building of schools and asylums, and pay of superintendents of schools, clerks, agents, and officers of the bureau, telegraphing and postage, and a few incidental expenses, such as the necessary employment of colored laborers, with a view to ameliorate their condition.

The accounts of the States comprise charges for moneys expended by them in enrolling, subsisting, clothing, supplying, arming, equipping, paying, and transporting its troops employed in aiding to suppress the insurrection against the United States.

Report of the operations of this division for the fiscal year ending June 30, 1869.

	Mo	4 \$40,176 35 185 2,604,048 49 189 2,710,224 84		
	No.	Amount.	Number propert	
Remaining on hand June 30, 1868	4 185	\$46, 176 35 2, 664, 048 49	50 1, 210	
TotalReported during the fiscal year		2, 710, 224 84 2, 044, 895 03	1, 260 1, 224	
Remaining on hand June 30, 1869		665, 329-81	36	

The following is a report of the operations of this division for the quarter ending September 30, 1869:

	Мо	55 \$665, 329 81 20 612, 662 22 75 1, 277, 992 03	
	No.	Amount.	Numb proj acce
Remaining on hand June 30, 1869	55 20		36 94
TotalReported during the quarter		1, 277, 992 03 285, 293 53	130 67
Remaining on hand September 30, 1869	53	992, 698-50	63

REGISTRY DIVISION.

The duties of this division are to register the money accounts of all disbursing officers in the Quartermaster, Commissary, Engineer, Pension, Bureau of Refugees, Freedmen, and Abandoned Lands, and Signal departments, and all returns of internal revenue tax, abstracts of transfers of money, and other miscellaneous papers appertaining to accounts audited in this office; to acknowledge, indorse, register, and file, or transmit the same; to see to their prompt rendition, and to report delinquents to the Second Comptroller, and to answer all queries relative to the indebtedness of deceased, retired, and other officers.

During the fiscal year ending June 80, 1869, there have been received, acknowledged, indorsed, registered and filed, or transmitted to the proper bureaus of the War Department, 9,317 money accounts current of disbursing officers, to wit: Commissary, 4,118; Quartermaster's, 3,105; Engineer, 999; Pension, 730; Bureau Refugees, Freedmen, and Abandoned Lands, 357; Signal, 8. Returns of Internal Revenue tax, abstracts of transfers of money by disbursing officers, and other miscellaneous papers received, acknowledged, recorded and filed, 4,650. Letters received and filed, 211. Letters written to officers relative to their accounts, 393. Receipts for money transferred by disbursing officers recorded, 5,476. Disbursing officers reported to the Second Comptroller as delinquent in the rendition of their accounts, 312. Queries relative to the indebt-

edness of deceased, retired, and other officers answered, 3,975.

During the first quarter of the fiscal year ending June 30, 1870, there have been received, acknowledged, indorsed, registered and filed, or transmitted to the proper bureaus of the War Department, 2,074 money accounts and accounts current of disbursing officers, to wit: Commissary, 995; Quartermasters, 738; Engineer, 248; Pension, 176; Bureau of Refugees, Freedmen, and Abandoned Lands, 17. Returns of Internal Revenue tax, abstracts of transfers of money by disbursing officers, and other miscellaneous papers received, acknowledged, recorded and filed, Letters received and filed, 42. Letters written of officers rela-1,084. tive to their accounts, 76. Receipts for money transferred by disbursing officers recorded, 1,181. Disbursing officers reported to the Second Comptroller as delinquent in the rendition of their accounts, 130. Queries relative to the indebtedness of deceased, retired, and other officers answered, 842.

I fully indorse the recommendation of my immediate predecessor, in

his report of the 29th October, 1868, viz:

"The experience of the past fully justifies the necessity and propriety of a statute of limitation to all claims against the government, and of securing the testimony in relation to all such as exist within a reasonable time, and while the facts are attainable. Even now claims for services, &c., in the revolutionary war are frequently arising, where from lapse of time, destruction or decay of records, or total want of knowledge where to look for the facts, effectually prevent the refutation of any statement that may be made. When, in like manner, years shall have elapsed, and by no means the number that have passed since the Revolution, claims will be brought forward for property taken or destroyed during the recent rebellion, and in all probability the least worthy will be the best sustained and first paid. The experience of over the third of a century in the examination of claims causes me to urge this matter on your serious attention."

And I will add to this suggestion that as the practice of rehearing cases by the Auditor, after a full consideration, and a decision once pronounced thereon, is not uniform, in some cases several hearings have been had, and several awards made, sometimes for, sometimes against the claimant, sometimes for one amount and sometimes for another, and all upon substantially the same evidence; sometimes one Auditor overruling his predecessor, and again overruling himself, it would be well, if by some provision by Congress a rule should be prescribed for the adjudications in this office, that uniformity might be preserved, and that a period

should be fixed when litigation of claims should have an end.

The technical exactness required in the settlement of the property accounts of army officers is such that it is almost impossible for the majority of them ever to obtain certificates of non-indebtedness, and thus they must remain, for the residue of their lives, apparent defaulters to the government, involving alike their families and their bondsmen. In a very large proportion of the cases, when accounts of officers are suspended, and from which there now appears no visible method of escape, if suits were instituted against them in courts, and the benefit of the rules of testimony afforded them, as are allowed to all litigants in civil courts, very few judgments could be procured against them. Then why hold them bound up by charges that have the crushing force of declared bankruptey, when, in fact, no legal or equitable claim exists against them? It seems to me that some provision should be made by Congress to remedy this great evil. More than four years have elapsed since the war closed, and yet the rigor of these rules has not been relaxed, and almost every officer in the army, who has inquired after his account, has found himself embarrassed by them, and many of them, in effect, ruined, so far as business reputation and pursuits are concerned. If a claim be such that, with the available proof, the party would be entitled to a judgment in a common law court, he certainly should not be further held to answer here. Give him his certificate of non-indebtedness, let him draw the pay that has been due him for years, and unjustly withheld from him, without interest, and make him once more, what he was before he entered the service of his country, a free man.

I respectfully invite your especial attention to the statement of duties assigned the claims division. It is, perhaps, the most important, as regards its effect upon the treasury, of any division of this bureau. For the year ending June 30, 1868, claims were allowed and paid out of the treasury amounting to \$2,990,849, and for the year ending June 30, 1869, claims allowed and paid amount to \$2,234,777. These claims require and receive a rigid examination, and involve, more or less, questions of law, upon the determination of which they are decided. Many of the clerks employed in their examination are lawyers, who, with the

means within their reach, labor faithfully to arrive at correct conclusions, and, as I believe, have generally succeeded; but, having no law library in the bureau, and none within reach, to which convenient access can be had, they have to struggle through their labors at great disadvantage, and of greater peril to the government, in the event of wrong decisions upon the various legal questions presented at almost every step. I therefore suggest that a law library (a very small one, if it must be so) be provided for the bureau, made up of such books as will most likely be especially needed in this division, and thus, in a degree, enable those having important questions to solve to be somewhat prepared by the aid of the library. I am very reluctant to propose anything that the interest of the government suggests, involving the expenditure of money, but the necessity for this demand is so obvious that I cannot forbear bringing it to your notice.

I have, in a former part of this report, given a statement of the labor performed by clerks of this bureau, the character and amount thereof. I recur to the subject again for the purpose of suggesting the propriety and justice of adopting a scale of wages that shall be fairly compensatory and equal in amount to all of like grade in all the departments. As matters now stand, the departments seem not to be uniform in their scale of compensation, and by that means they prey upon one another. If a fourth class clerk in the Third Auditor's office, who can get but \$1,800, can get \$2,000 or \$2,500 a year elsewhere, he will not long remain, of course, and soon this bureau will be deprived of its best clerks, and

its efficiency seriously impaired.

Heads of divisions are selected on account of their capacity, knowledge of the duties, and peculiar fitness for the place, and yet they may be only second or third class clerks. A clerk in the quartermaster's division may, in that division, deserve and receive promotion as fourth class, while he would be totally unfitted for duty in the claims or pension division. The pension division may have no fourth class clerk in it, and yet it must have a chief, and none can be found so well qualified and familiar with the business except in the division itself; and when selected he is but a second or third class clerk. Is it reasonable to put him at the head of a responsible division of twenty-five or more clerks, and pay him as a second or third class clerk? Every head of a division should, by virtue of the position, have at least the pay of a fourth class clerk, and the larger the division, and the greater its labors and responsibilities, the larger the compensation. The chief of a division of one hundred and fifty clerks ought not to be required to serve for fourth class compensation, while the chief of a division of six or eight clerks receives the same.

The best method of graduating the compensation is not clear; it requires too much minuteness of detail for congressional action, and may want uniformity if left to heads of departments, or to heads of bureaus. Much complaint prevails among the clerks in regard to compensation generally, and very justly, too, as I believe. This would be greatly ameliorated by enlarging the door of advancement. No clerk should be advanced except upon merit, and when he clearly merits it he should have it. Open up to them this opportunity, and it will impart an inspiration to every clerk, fit for any employment, and he will strive to deserve a position where the pay is compensatory, and will meet his necessities. If, with such opportunity to obtain better pay, he still drags along a first class clerk, there would seem to be no just demand further to provide for him. By this rule there would be no limiting the number of clerks to each particular class, but as many as deserved to take rank in any

class should have it, with its pay. This would put an end to all clamor for twenty per cent., or other temporary expedients for raising compensation, and, at the same time, do no injustice to the government, for it simply subjects itself to pay to the laborer what it admits he merits,

and is justly his due.

It is expected, of course, that, in adopting this rule, great care would be taken in the matter of examination of clerks, and in recommending promotions. It would be important not only to look to the capacity for duty, but also to the facility of execution. It may not be too much to assume that one efficient, expert clerk can readily perform the labor of two of ordinary capacity. The effect would be to diminish the number and increase the compensation, and ultimately prove itself a decided economy to the government. Fewer men would do more work, and better, and for less money, and no one to complain of inadequate compensation.

In closing this report I feel it to be my duty, and a pleasant one, to bear testimon, to the general good character of the employés of this bureau. The ladies are prompt to duty, and attentive and industrious in its performance, and above reproach. The gentlemen are sober, moral, intelligent, and faithful, observant of all the rules prescribed for their government, earnest in their labor, with the closest application and the most perfect order. As a proof of this, I need only refer to the fact that, although our force has been reduced near one-third, and the working hours from seven to six hours a day, yet the work performed since the reduction took effect has generally kept up with the former reports.

Respectfully submitted.

R. W. CLARKE, Auditor.

Hon. George S. Boutwell, Secretary of the Treasury.

REPORT OF TH	E FOURTH	
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REPORT

OF

THE FOURTH AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT, Fourth Auditor's Office, October 15, 1869.

SIR: In compliance with your request, I present for your consideration a statement of the operations of this office for the fiscal year ending the 30th of June, 1869.

The clerical force of the office is apportioned into eight divisions, each of which is under the direction of a chief, and the work respectively performed during the year is compactly set forth in the following tables:

I.-PAYMASTER'S DIVISION, WILLIAM CONARD, CHIEF.

Statement of accounts received and settled in the Paymaster's Division from July 1, 1868, to June 30, 1869, with the amount of cash disbursed in those settled, and the number of letters written in relation to the same.

Date,	Accounts received.	Accounts settled.	Letters written.	Cash disbursements.
1868. July	21	16	154	\$334, 753- <u>2</u> 8
August	25	31 (148	1, 018, 859_86
September	7	14	147	453, 043 13
October	23	57	131	5, 147, 372 87
November	23 (} 33	116	3, 377, 197-08
December1869,	25	39	192	5, 023, 045-72
January	31	23	177	704, 033-80
February March	21	41	170	5, 748, 333-86
March	25	61	185	3, 963, 437-21
April	31	40	5-50	1, 349, 501-30
May	25	36	315	2, 341, 469-60
June	25	45	316	2, 513, 943-36
Total	270	436	2, 277	31, 954, 991-07

Average number of clerks employed, 19.

II.-RECORD DIVISION, CHARLES COOK, CHIEF.

Statement of the correspondence of the Fourth Auditor's Office, for the fiscal year ending June 30, 1869, and the work of the Record Division.

Date.	Letters received.	Letters written.	Letters recorded.	Letters indexed.	Names indexed and double indexed.	Letters filed.	Number of reported accounts recorded and indexed.	Licenses received and registered.	Letters referred to other bureaus.	Dead letters regis- tered.	Letters written by record division.
1868, July	1, 549 1, 435 1, 391 1, 461 1, 228 1, 474	2, 397 1, 786 1, 483 1, 781 1, 420 2, 014	1, 919 1, 114 1, 592 2, 508 2, 151 1, 158	9, 170 8, 063 3, 149 9, 712 10, 566 12, 090	20, 219 17, 855 6, 795 17, 947 21, 059 23, 754	1, 032 895 1, 010 893 782 1, 033	67 45 174 80	13 8 11 4 4 7	18 16 30 35 28 10	45 32 43 15 26 16	42 34 52 46 48 40
1869. January February Murch April May Juno	1, 660 1, 619	1, 060 2, 020 2, 171 2, 272 2, 010 2, 032	1, 965 2, 915 2, 693 1, 999 2, 475 2, 273	13, 236 10, 379 10, 135 8, 936 9, 147 6, 457	26, 743 20, 785 24, 458 22, 880 20, 241 11, 715	1, 041 937 1, 118 1, 012 1, 078 1, 070	67 175 138 186 272	4 4 4 2 262 44	13 7 3 10 3 9	19 31 40 25 23 15	39 34 30 419 327 55
Total	17, 983	23, 355	24, 762	111, 040	234, 451	11, 901	1, 204	367	182	330	1, 166

Average number of clerks employed in record division during the year, 11.

III.—PRIZE MONEY DIVISION, S. M. B. SERVOSS, CHIEF.

Statement of work done by the Prize Money Division during the fiscal year ending the 30th June, 1869.

		Prize lists. Letters. Claims.				Claims,		Prize money,
Date.	dumber of lists rece		Amount of prize money for dis- tribution.	Number of letters received.	Number of letters written.	Number of claims received.	Number of claims settled.	Amount of prize money paid.
1868, July August September October November December 1869, January February March April May June	1 9	1 9 9 2 1	\$20, 061-75 686-76 46, 166-72 92, 267-77 18, 232-65 33, 528-09 51, 527-28 1, 486-49	483 416 373 390 3917 417 421 608 549	1, 144 603 480 545 413 710 936 902 702 549	95 87 955 98 108 1,141 937 141 148 187 544 106	76 82 259 121 76 1, 198 958 132 51 84 475 56	\$6, 844 86 7, 196 11 16, 633 64 14, 698 58 12, 366 64 38, 243 53 17, 119 40 21, 785 56 5, 406 87 46, 673 30 43, 640 89 5, 684 99
Total	39	59	193, 957-53		8, 535	3, 150	2, 868	235, 834-37

Average number of clerks employed, 51.

IV.—ALLOTMENT DIVISION, WILLIAM L. WALLER, CHIEF.

A tabular statement of work performed in the Allotment Division for the fiscal year ending June 30, 1868.

Date.	Letters received.	Letters written.	Allotments examined and adjusted.	Allotments dis- continued.	Allotments registered
1868,					
July	116	120	18	89	18
August	85	93	3	18	3
September	123	111	14	161	14
October	85	101	40	67	40
November	67	112	65	57	65
December	68	98	39	69	39
1869.					
January		98	103	59	103
February	84	122	184	67	184
March	83	137	69	54	69
April	75	100	29	56	29
May	120	132	70	51	70
June	90	95	22	77	53
Total	1, 059	1, 319	656	818	656

Clerks employed, 2.

V.—BOOKKEEPER'S DIVISION, PARIS H. FOLSOM, CHIEF.

Statement of the work performed in the Bookkeeper's Division for the fiscal year ending June 30, 1869.

	Number,	Amount.
Cash pay requisitions. Cash refunding requisitions. Internal revenue. Hospital fund.	1, 350 563	\$23, 579, 322 44 3, 552, 199 36 283, 388 25 83, 980 65

Average number of clerks employed, 3.

VI.—NAVY AGENT'S DIVISION, WILLIAM F. STIDHAM, CHIEF

Annual report of the Navy Agent's Division for the fiscal year ending June 30, 1869.

Date.	Accounts received.	Accounts settled.	Amount involved.	Letters written.	Letters received.
July. August. August. September October. November December 1869. January February March April May. June.	8 14 10 40 29 22 67 72 134 111 74	8 8 13 43 29 26 66 67 136 113 75	\$1, 562, 965 31 420, 724 58 1, 942, 773 78 1, 7661 397 40 229, 813 21 1, 684, 634 29 472, 492 68 2, 204, 443 03 105, 286 26 440, 560 57 1, 463, 916 40 894, 725 97	35 26 20 30 25 40 54 47 22 21 21 81	38 28 20 20 20 30 30 23 20 26 33 20
Total	658	663	13, 128, 733-48	365	32

Statement of amount paid by navy agents for allotments during the year 1838.

New York Boston Philadelphia Washington Baltimore Portsmouth	59,446 00 52,797 00 24,475 50
Total	335, 180 50

Accounts remaining on hand June 30, 1869, none;* average number of clerks employed, 7; number of vouchers examined, 33,291.

VII.—GENERAL CLAIM DIVISION, A. C. ADAMSON, CHIEF.

Annual report of the General Claim Division for the fiscal year ending June 30, 1869.

Date.	Claims received.	Claims settled.	Amount involved.	Letters written.	No. of reports on applications for pensions.	No. of reports on applications for bounty land.	No. of reports on applications for admission to na- val asylmu.
On hand July 1, 1868	425					-	
July	198	947	\$14,909 05	717	5		.,
August	197	Ĩ10	5, 925 49	667	l ä	2	3
September	171	116	4, 435 25	490	8	~	ï
October	199	157	8, 576 65	842	7		i
November	145	185	17, 751 89	590	7	3	g.
December	167	192	16, 223-93	757	12	2	
1869.							
January	115	240	17, 995 20	699	12	1	1
February	155	134	12, 386 77	603	7	I	
March	161	188	15, 606-19	793	15	1	1
April	165	244	16, 083-06	700	20	2	1
Mity	191	260	26, 597-19	710	13	7	1
Jule	164	184	19, 205-42	605	29	13	3
Total	2, 420	2, 257	168, 779-09	8, 170	138	31	18

Average number of clerks employed, 8,

VIII.—PENSION AND MARINE DIVISION, GEORGE M. HEAD, CHIEF.

The total number of accounts settled during the year ending June 30, 1869, is 312, embracing 3,900 minor accounts and involving disbursements to the amount of \$1,412,340 18, viz:

272 accounts of navy pension agents 7 accounts of disbursing officers of the Marine Corps 32 individual accounts of marines and others 1 account of naval storekeeper.	820, 269 80 4, 110 74
Total	1,412,340 18

The number of requisitions registered is 72, viz: 6 in payment of arrears due to navy pensioners; 5 refunding and transfer requisitions, and 61 for advances to pension agents. The number of names added to the pension rolls during the year is 381. The number of letters written is 780. Number of clerks employed, 3.

The number of accounts in the paymaster's division has been reduced

^{*} Although the above statement shows that there were no accounts remaining on hand in this division June 30, 1869, it is proper to state that the large number of personal and other accounts standing open on the ledgers, the settlements of which have been added to the duties of the navy agents' division during the last fiscal year, are not included in the column of "accounts received" until the date of their adjustment.

in a most gratifying and satisfactory manner. The clerks employed are able to accomplish more work in a given time than ever before. This results from the experience they have acquired, and the intimate knowledge of details which they gain from year to year—a proof—of—the advantage to the government of always having skilled and proficient labor. The condition of the work and of the accounts in the paymaster's division is as desirable and excellent as is practicable.

The tabular statement of the record division shows that the number of letters received is less than in preceding years, as naturally results from the diminution of business growing out of the rebellion. But an inspection of the table will show that, with a less number of clerks than heretofore, an amount of work has been done fully equal in proportion to the amount of former periods. The valuable indexes to the correspondence of the office, on which this division is engaged, in conjunction with other duties, are making excellent progress, and will be of great

and permanent value.

In the prize division many improvements have been adopted during the past year, which are of much advantage to the government. New methods of preventing frauds and insuring prompt and certain payments to claimants have been devised, and a number of agents who were guilty of dishonesty have been detected, prosecuted, convicted, and sent to prison. A very satisfactory amount of work has been done by this division. Besides what is noted in the table, during the year one clerk has been employed in neatly copying the prize lists into a suitable volume, where they will be in a handsome, convenient, and permanent form. Notwithstanding the time which has elapsed since the subjugation of the rebellion, new prize lists are coming in from time to time, and a great many claimants have never yet made application and received their money. This will make the labors of this division requisite for a considerable period to come.

The allotment division, in consequence of the reduction of the force of this office, which took place during the month of June last, was merged in the paymaster's division, where the work will be performed

with the same punctuality and accuracy as heretofore.

In connection with the bookkeeper's division, I would say that when I entered upon the duties of this office I found unadjusted balances on its books against a very large number of persons, which had been accumulating for more than half a century, and whose aggregate amount was of great magnitude. During the continuance of the late rebellion, and until a recent period, the dispatch of current business, whose necessity was immediate and imperative, rendered it impossible to give proper attention to the settlement of these personal accounts. As soon, however, as it could be done, I commenced notifying these parties, where their address could be obtained, to cancel or adjust the indebtedness standing against them. Recently I have had a complete list made of the persons who thus stand indebted, and shall effect a settlement as speedily as possible in every case where it is yet practicable. Without including any of those officers in the list who are now in the service, I find the amounts are as follows:

Debits	\$17,840,856 70)
Credits	13, 991, 021 58	į

3,849,835 12

Here, it will be seen, is a nominal balance due the United States, in round numbers, of nearly four millions of dollars, and after the allow

ance of all outstanding credits which may be presented in the course of settlement, there will probably be a final balance of nearly or quite two millions. It is very important that this business should be completed with as much expedition as the current transactions and the clerical force at my disposal will permit. I have, therefore, added one more clerk to the two hitherto comprising the bookkeeper's division. Besides this work, there has been opened in this division a defaulters' ledger, for all amounts where persons are out of the service and no representatives can be found. Also an appropriation ledger has been opened, by means of which the state and amount of any appropriation can be ascertained at a glance. New and increased care, as well as improved methods, have been applied to the books, and they were never at any former period in

so neat, accurate, and accessible condition as now.

The tabular statement of the navy agent's division shows that the large number of six hundred and sixty-three accounts were settled during the last fiscal year, involving an amount of more than thirteen millions of dollars. The number of accounts settled by this division during the last fiscal year is vastly larger than during the previous twelve months. This arises from the fact that more than six hundred of them are those personal accounts to which I have already called attention, a large number of which can be dispatched in less time than one regular navy agent's account. The amount of labor, accuracy, accountant skill, and other indispensable clerical qualities which are required for the proper adjustment of these last, can only be known by those who are acquainted with them, or who have made a special examination of the matter. The amount of work performed by the navy agent's division was quite as large last year as this, and yet an inspection of the tabular statements of the two years would lead a person who was ignorant of the circumstances in the case to suppose otherwise. What is true of this division is also true of others, and shows that tabular statements, necessary as they are, and however carefully prepared, are not a correct index of the amount of work performed or demanded, unless accompanied by explanatory details, which cannot always be given without the employment of too much space. In the navy agent's division the current work was brought up to date at the close of the fiscal year, and the immense accumulations occasioned by the rebellion were finally wiped away. Hereafter current work will receive prompt attention, though to close up the personal accounts would alone be sufficient to employ this division for a

The general claim division has been assiduously employed in its complex and responsible duties. The peculiar character of many of the claims which are there adjusted 1 specified in my report of last year. There is no division where so many letters involving nice and important legal points require preparation. This portion of the correspondence, the execution of which would be impracticable without much legal knowledge and careful research, has been most satisfactorily performed. The number of clerks employed in this division is nearly one-third less

than during the previous year.

The pension and marine division, owing to the reduction of the force of the office, has been merged in the paymaster's and general claim divisions. The clerk, however, who has hitherto been its chief, continues to be employed upon the work, and to transact it in the same capable manner with which he has for years conducted it.

A ninth division might, perhaps, be added to those enumerated, although the duties are performed by one clerk, Mr. B. P. Davis, who has attended to the disbursements of the office, the monthly reports of

attendance and absences, the various statements requested from time to time by the department, the making out of the current requisitions, the charge of the stationery, and a variety of other miscellaneous and important work, uniformly performed with promptitude and ability.

The files of the office, which are very voluminous and of great importance, have been moved no less than four times during the last six years, owing to the exigencies and necessary changes in the occupancy of the treasury building. Every transfer of these files delays and deranges business, is inevitably productive of damage to a greater or less degree, and is attended with liability to actual loss. They are at this time in a process of arrangement in new quarters, and it is to be hoped that when they are once more placed in excellent and commodious order they will be able to remain permanently in that condition. It has been my aim to have the files arranged in so convenient a manner as to make them readily accessible and as convenient for research and consultation as the

books of a well-kept library.

There is one important matter connected with the office to which I beg leave to call your particular attention. This is the inadequacy of the bonds which are now required of paymasters of the navy. Acting assistant paymasters now give bonds in the sum of five thousand dollars, assistant paymasters in the sum of ten thousand dollars, passed assistant paymasters in the sum of fifteen thousand dollars, and paymasters in the sum of twenty-five thousand dollars. These sums are insufficient to guard the government from loss. These officers are not unfrequently intrusted with moneys to an amount twenty times that of their bonds, and their expenditures often reach hundreds of thousands of dollars in the course of twelve months, and during the war in many cases even to The accounts of many paymasters have now reached the period of final settlement, which, from the nature of their orders and position, could not be had heretofore. It is found in many cases that there is an indebtedness to the government in sums varying from several thousand to fifty thousand dollars, and the bondsmen to the parties in question are only liable in sums ranging from five to twenty-five thousand dollars. I would recommend that Congress remedy this evil and protect the government by passing an act requiring a bond of paymas. ters of the various ranks adequate to the necessities of the case. The sum should be a large one. From fifty to one hundred thousand dollars would not be too great. The history of the accounts now in process of settlement in this office are fully corroborative of this view. In this connection, however, I am pleased to pay a just tribute of praise to the paymasters of the navy as a class, and to testify to their ability and integrity, their courtesy as gentlemen, and their efficiency as officers. Nevertheless, the evils exist of which I speak, and I have deemed it my duty to call your attention to them. As a concluding illustration of the amounts placed in the hands of paymasters, I would say that during the last three years 2,832 requisitions have passed this office each for \$50,000 and less, 208 requisitions for sums between \$50,000 and \$75,000, 117 requisitions for sums between \$75,000 and \$100,000, and 150 requisitions for sums more than \$100,000.

The office, as at present constituted, is one of which I can speak with much gratification. The clerks are industrious, gentlemanly, and competent. They are perfectly in accord with each other, and are animated with a commendable spirit of emulation in their work. The chiefs of the various divisions have proved themselves worthy of the situations they hold, and deserve to be mentioned in emphatic terms of praise. But in enumerating those who are especially entitled to cordial and

earnest commendation I take pleasure in again awarding to my chief elerk, William B. Moore, esq., the same esteemed approval with which I have mentioned him in my preceding annual reports. His faithfulness, ability, efficiency, and good judgment have been invaluable to the office and of great assistance to myself.

The present clerical force of the office, amounting to no more than forty-six clerks, is, I fear, too small for that ready and thorough dispatch of business which claimants and the public wish on the part of the government. Nevertheless, as I desire to contribute, as far as is practicable, to that retrenchment and economy which are advised and enforced by the President and yourself, and which form so marked a feature of the present administration, I shall endeavor to accomplish the work of the office with the force designated by the last civil appropriation bill, though I should be unable to do so unless the services of the women who are now performing duty here are continued.

In closing this report I desire again to recommend that an increased compensation be given to the clerks who are employed in the government service, at any rate till the resumption of specie payments, and until the paper dollar becomes the real representative of a gold one. As prices and expenses exist in this city, clerks are unable to support themselves and families, educate their children, and live in that respectability which their talents and acquirements deserve, and which they ought

to receive.

With the highest esteem, I have the honor to be, very respectfully, your obedient servant,

STEPHEN J. W. TABOR, Auditor,

Hon. George S. Boutwell, Sceretary of the Treasury.

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REPORT

OF

THE FIFTH AUDITOR OF THE TREASURY.

TREASURY DEPARTMENT,
Fifth Auditor's Office, October 18, 1869.

SIR: I have the honor to herewith submit to you the annual report of this office for the fiscal year ending June 30, 1869.

The tabular statement of expenses of assessing the internal revenue for the fiscal year ending 30th June, 1869, is necessarily omitted in consequence of the delay in the adjustment of the accounts of the disbursing officers. This delay was caused, in part, by the numerous changes of revenue officers, which largely increased the number of accounts to be kept, and which otherwise added to the labor of examination and adjustment; in part, by the accounts not reaching the office until after the usual time, and in part by the decrease of the clerical force of the office, made necessary by the limit of the appropriation for the current

year. The omission will be supplied by a supplementary statement, which will be prepared before the meeting of Congress.

The amount of fees received by salaried consuls compared with former years is very satisfactory, and shows a considerable margin in favor of the treasury. I am led to the conviction that the salaries now paid to many of our consuls are not adequate, and that the surplus, or part of the surplus, of fees collected at certain consulates might, with benefit to the government, be added to certain salaries. The representatives of this government ought to be placed on an equal footing with those of any other power in the world. The absence of sufficient recompense, in some instances at least, leads to abuses, which are alike discreditable to the incumbent and his country.

In the matter of accounts for the relief of seamen, flagrant abuses exist, many of which can only be detected and corrected by personal visits to consular offices, and inspection and investigation by those familiar with the service and the mode of making up these accounts

and vouchers.

Considerable embarrassment exists from the delay in the transmission of some of the accounts of consuls to this bureau, and to the Department of State. If this evil could be remedied, much labor here, in the matter of the examination and payment of drafts, and in other particu-

lars, would be saved.

At the breaking out of the rebellion, in 1861, quite an amount was due to the government from ministers, consuls, and commercial agents abroad, as appears from our books, summing up, in the aggregate, one hundred thousand dollars, (\$100,000 00.) Since then the amount due from ministers, consuls, and agents has increased, and stands at the present time at one hundred and seven thousand seven hundred and sixty-six dollars and ninty-nine cents, (\$107,766,99.) I am calling upon such debt-

ors to the government, and their bondsmen, for a settlement of these apparent balances. In case of failure to receive evidence of payment into the treasury, I shall put statements of the accounts in the hands of the proper officer of the department, for further and final action.

Upon the appointment of a new revenue collector, under the law, as it now stands, the uncollected tax lists are delivered to the incoming collector, but he is not charged with them, or held responsible by the government for them. The outgoing collector has already been charged with them, and the government continues to hold him and his bondsmen for the amount, until voluntarily accounted for by the new collector. Millions of dollars are annually involved in this condition. The system is wrong in principle, and works badly in every way. The new collector, having large lists in his possession with which he is not charged, can, if he chooses, in the first months of his administration, deposit enough to keep the United States in debt to him, as far as the books show, and still retain large sums in his possession. Not being held accountable for these old lists, he has not sufficient motive to pay over promptly, or for collecting the scattered and difficult portions, or having the worthless items abated and closed out. Large amounts stand charged to the ex-collector long after they should have been accounted for. The injustice of holding the ex-collector and his sureties responsible for tax lists delivered by him to his successor, and over which he has no control, or authority whatever, must be apparent. Each retiring collector appears to be largely in debt to the United States. On the 15th of December, 1868, the amount thus standing against ex-collectors was ten million five hundred and forty thousand seven hundred and fifty-five dollars and seventy-eight cents, (\$10,540,755 78.) At the present time it, beyond question, exceeds this. The accounting officers cannot determine how much of this indebtedness is real, and how much nominal, until these old lists are closed, and voluntarily accounted for by each successor, which is usually years after, and sometimes never. If the indebtedness is real, it gives the retiring collector and his bondsmen plenty of time to dispose of their property, if so inclined, before the United States officers can proceed against them. Besides, the bondsmen may be released by laches. Any amount found due the retiring collector for compensation or expenses, is necessarily withheld until the tax lists charged against him are accounted for, and where the indebtedness proves to have been only nominal, the withholding of the pay for years is unjust. These evils can be remedied by a provision in the law to the following effect: "When a collector has been appointed and qualified, all the lists of uncollected taxes of the district shall be delivered and charged to him. His receipt for said lists shall be sufficient to authorize the accounting officers of the treasury to carry the amount to the credit of the ex-collector from whom received, but such credit shall not discharge said ex-collector, or his sureties, from any liability incurred before or at the delivery of said tax lists." The language of such a provision should be such as to hold the retiring collector and his sureties responsible for any loss that may accrue, by his failure to collect at the proper time, or perform his duty in any manner, before he delivers the lists, and for any sums that may have been collected and not credited, notwithstanding the credit for the transfer. This transfer releases him and his sureties from any accountability for what may happen to the lists after their delivery to his successor. The present law is inoperative, for the reason that the Commissioner cannot make the certificate required.

Accounts for refunding taxes are stated in this office, but, by law,

the Auditor's authority is limited to carrying out the decisions of the Commissioner of Internal Revenue, and the Commissioner's more important duties forbid his giving personal attention to each claim. amount refunded for the year ending June 30, 1868, was one million eighteen thousand three hundred and thirty-four dollars and eighty-one cents, (\$1,018,33481,) and for the year ending June 30, 1869, three hundred and fifty-three thousand seven hundred and seventy-two dollars and fiftythree cents (\$353,772 53.) This reduction is caused, largely, by the amount of claims not yet passed upon by the Commissioner. The contradictory decisions of different Commissioners open a wide field for these claims, which is being occupied by agents, who are stirring them up in all sections. A portion of the claims paid within the past two years, for instance, are for tax on beer now claimed to have been manufactured before September 1, 1862. The distance of time and the imperfect investigation, which investigation is mainly an examination of ex parte statements, render it difficult to reach the merits. A law limiting the time for presenting a claim to one or two years would largely abate the danger of abuse in this direction. I would also suggest a provision of law creating a board of officers, of a semi-judicial character, whose duty should be to fully investigate and pass upon all claims for refunding and abating.

Under a former administration, several assessors, collectors, and assistant assessors were appointed in some of the southern States who could not take the oath prescribed by law, but who entered upon their duties after subscribing to "a qualified oath." They performed the work of their respective offices for a short period, but, as the law prohibits payment for their services, bills for the same have been disallowed in this office. Having performed their labor in good faith, by direction of those in power, equity would seem to require that authority should be given

by Congress for their payment.

Soon after entering upon the duties of this office my attention was given to the subject of allowances to assessors of internal revenue for clerk-hire, and I became satisfied that a reform in this direction was very much needed, and with proper effort could be effected. The amount paid to assessors for this purpose, for the fiscal year ending June 30, 1868, was three hundred and sixty-one thousand five hundred and thirteen dollars and eight cents, (\$361,513 08,) while for the year ending June 30, 1867, the sum paid was three hundred and two thousand nine hundred and ten dollars and forty-nine cents (\$302,910 49) only, showing an increase for 1868 of fifty-eight thousand six hundred and two dollars and fifty-nine cents, (\$58,602 59.) The collections for the fiscal year ending 30th June, 1867, were two hundred and fifty-four million four hundred and nine thousand six hundred and fourteen dollars and eighty-one cents, (\$254,409,614 81,) and in 1868 they had fallen to one hundred and seventy-eight million four hundred and fifty-one thousand and twelve dollars and sixty four cents, (\$178,451,012 64,) being a difference of seventy-five million nine hundred and fifty-eight thousand six hundred and two dollars and seventeen cents, (\$75,958,602 17.) These two comparisons show conclusively that while the revenue was largely decreasing, the expenses of clerk-hire were increasing. Although it may not be true that the amount of collections should determine the cost for clerks in all cases, it is quite evident that changes in the laws which reduce largely the number of persons and articles subject to taxation cannot tend, in any considerable degree, to an increase of the labor in making the assessments and keeping the records. It is certain that, in consequence of the recent changes of laws, the revenue is now collected from

a less number of persons by nearly one-third than in 1867. It is the natural tendency of all allowances, not definitely fixed by law, to run into abuses, and the personal and political influence at command of an officer, persistence in urging his demands and craftiness in their presentation, are often found to have quite as much to do in arranging such allowances as the business necessities of the office or the good of the service. If an energetic, enterprising officer desires to engage in some other business, requiring a considerable portion of his time, he has to employ one or more clerks of sufficient ability and character to manage the office. In every case of this kind the government has to pay for the services of two principals in lieu of one, as intended by the law. ces being situated at a distance from the department, it is not easy to ascertain, satisfactorily, at all times, the way in which they are managed, and it is chiefly by comparing those that are best known, and known to be well conducted, with the others, that an approximation of fairness can be made in allowances of this kind to assessors. To make these comparisons the Comptroller and Commissioner of Internal Revenue joined with me in appointing three experienced clerks, one from each of our respective offices, most fully acquainted with the returns and with the duties of assessors, who, with great care and deliberation, considered the whole subject, made an examination of the returns and reports of every district in the country, and recommended changes which, while proposing an increase in a few districts, would make an aggregate saving of forty thousand seven hundred and thirty-one dollars (\$40,731) for the current year. This schedule has been adopted with but little alteration. With a disposition upon the part of assessors to second this effort, I believe no permanent injustice will come to any one, while a sum worth the undertaking will be saved to the treasury. It is probable that, upon further investigation, by personal examination of the several offices by competent persons, even a further reduction may be effected.

The power of the accounting officers of the Treasury to thus regulate the expenditure for clerk-hire was practically nullified by the custom of assessors in many districts, who detailed more or less of their assistant assessors to perform elerical work in the assessor's office, and whose bills for strictly clerical labor were approved and paid to them in their capacity as assistant assessors. How far this abuse has extended is not known, but in some districts there is evidence to show that a greater sum was expended for elerical services than the amount that had been granted as a regular allowance for clerk hire in the same districts. It is not supposed that this was done, in all cases, to defraud the government, but being manifestly in violation of the law, and a convenient cover for frauds, if any were intended, notice was issued from this office, with the approval of the Comptroller of the Treasury indorsed thereon, to all collectors and assessors to discontinue the practice, and payment was stopped on all bills of that character incurred after the notice had been This has also contributed materially to reduce the expense of

assessor's offices since the 1st of July last.

The cost of advertising notices issued by assessors and collectors of internal revenue, not appearing to be regulated by any rule, but being subject to the varying ideas of different assessors and collectors, as to the proper amount to be expended, had, in many instances, become excessive. In conjunction with the First Comptroller, I have issued directions to those officers to confine their advertising to the notices required by law to be published, and to the number of papers expressed in the act. This order could not go into operation until the commencement of the current fiscal year, and the results will not be manifest until

the accounts shall have been adjusted for this year; but I am confident that the diminution in many districts will be at least one-half of the former annual sum. The total cost of this kind of advertising for the last year was, it will be seen by the annexed schedule H, seventeen thousand five hundred and sixty-two dollars and eighteen cents,

(\$17,562 18.)

The large amount of business now transacted in this office, much of it of an intricate and important nature, makes it necessary that clerks of the best qualifications and highest character should be employed men of sound judgment and discretion, of large experience, and possessed of broad and comprehensive views, and more especially so as regards the chiefs of divisions and their immediate subordinates and There is very generally prevalent in the community a false idea in regard to the nature of the duties required of a department clerk, and of the character of the qualifications indispensable to the proper management of an office engaged in auditing accounts, it being supposed that honesty, good penmanship, and skill in bookkeeping are the chief essentials demanded, and that when these have been secured an auditing office is well provided for transacting business; but a more intimate acquaintance with the duties required of these officers leads to the conclusion that other and higher qualifications are a necessity, unavoidable, and for which there can be no adequate substitute. question of compensation has an important bearing upon the efficiency of clerks, and upon the economical administration of affairs in the As a general rule here, as elsewhere, it is in vain to exdepartment. pect the best service of the best men for inadequate payment. like those in other occupations, are prone to measure the labor to be rendered somewhat by the amount of the remuneration, and this, -partly from their general ideas of justice, and partly from the impossibility of keeping their faculties properly concentrated upon their duties while in a state of pecuniary embarrassment and distress. In this view it is manifestly unwise to regulate the pay of clerks by the supply and demand. Persons press for places who are utterly unqualified to fill them, and this keeps up a seeming supply far beyond the demand. The young and middle-aged flock to Washington to obtain clerkships, intending to remain only temporarily, without knowledge of the disabilities attaching to Washington residence, or without much reference to the salaries, and with an overestimate of the advantages to be enjoyed, or the perquisites secured from a connection with the It is unjust, and perhaps unwise, to measure the value government. of an honest and competent man's labor by terms proposed by incompetents, or those who are confident of realizing so much incidentally that the salary fixed by law becomes, in their estimation, of no account. Yet such is the competition that clerks are subjected to. And it has been too much the habit to regard the saving of a moderate amount in salaries as truer economy than the securing of reliable and competent officers. A fair compensation is no less a sum than will enable a clerk to maintain a small family in a respectable manner, according to the standing in society of this class of public servants, and to lay by a small sum annually besides. The present rates of pay are totally insufficient It is demonstrable that clerks with average families, and with the most economical habits, unless they have the dispositions of misers, cannot do this, and it is invariably the case that when they have no means of living except their salaries, if death comes, it finds them penniless, with the inheritance of poverty upon their households. This state of things creates a constant tendency and in a measure tempts the employés of the departments to engage in other business, in connection with their public duties—in speculative shemes that unsettle their minds, in boarding-house keeping and other occupations that are annoying and troublesome, to a degree that impairs their usefulness to the government, and which is often the direct cause of scandal attaching to the service, and an efficient promoter of demoralization, bribery, gambling, and kindred evils. This ought not to be, and it is not for the interest or credit of the government that such a state of things should continue.

While the number of accounts adjusted (13,057) and letters written (4,794) is less than those of the year before, our labor has increased. The number of drawback accounts has been largely reduced by the operation of an act of Congress, but, as the labor of adjusting these was light, no considerable decrease of work has followed. During the year a change has been made in the method of keeping the revenue-stamp accounts of the Commissioner of Internal Revenue, and agents for the sale of the same, which considerably enlarges our business. And the change of many of the foreign ministers, consuls, supervisors, assessors, and collectors of internal revenue, consequent upon the accession of a new administration, has, for the part of the year dating from the 4th of March last, nearly doubled the work over that of the same length of time in the year preceding.

This bureau has a smaller clerical force than any of the other auditing bureaus of the Treasury Department, but the amounts involved are as great as in others, and the character of the business transacted is quite equal in importance and intricacy to the others. The accounts of the officers of internal revenue are alone, probably, greater in amount than the entire business of the Treasury prior to the war, and the most difficult of adjustment of any class of accounts that come to the department for settlement. The accounts assigned to the Fifth Auditor are as

follows :

Diplomatic and consular salaries and fees.

Relief of destitute American seamen.

Passage of destitute American seamen.

Contingent expenses of State Department.

Contingent expenses of Post Office Department.

Contingent expenses of Patent Office.

Expenses of northwest boundary commission.

Expenses of taking eighth census.

Salaries and contingent expenses of Commissioner of Internal Revenue.

Salaries and contingent expenses of Special Commissioner of Internal Revenue.

Compensation accounts of collectors of internal revenue.

Revenue accounts of collector's of internal revenue.

Disbursing accounts of collectors of internal revenue.

Compensation accounts of assessors of internal revenue.

Account of the Secretary of the Treasury for fines and penalties.

Account of Commissioner of Internal Revenue for beer stamps sold. Account of Commissioner of Internal Revenue for spirits stamps sold.

Accounts of various agents for sales of stamps.

Accounts for refunding taxes illegally assessed.

Compensation accounts of supervisors and special detectives.

Accounts for refunding proceeds of sales of land in the insurrectionary States, which were seized for taxes and have been redeemed.

Accounts of tax commissioners in insurrectionary States.

Accounts for manufacture of stamps.

Accounts of contractors for stationery for internal revenue officers.

Accounts for expenses of expressing moneys from and to the collectors of internal revenue.

Accounts of disbursing agent of the Smithsonian Institution.

Accounts for expenses of prosecutions for frauds on the revenue.

Various miscellaneous accounts with bankers, and commissions for settlement of claims connected with foreign governments.

Our business is now so large that it is impossible for the Auditor to examine details, and he must often sign official papers and documents without thorough personal knowledge of their contents, and which are executed solely on trust, and in confidence in the capacity, discernment, and fidelity of some of his clerks. The office, at present, is not so organized as to meet the demands of the service, and I have to respectfully recommend, in lieu of the present force and division of clerks, the following schedule, which I am confident will secure a better administration of the duties devolving upon it:

One chief clerk.

Four heads of divisions. Four clerks of class four. Eight clerks of class three. Eight clerks of class two. Seven clerks of class one. Seven female copyists. One messenger. One assistant messenger.

Two laborers.

I have the honor to be, very respectfully,

HENRY D. BARRON, Auditor.

Hon. George S. Boutwell, Secretary of the Treasury.

Λ.

Statement of the expenses of all missions abroad for salaries, contingencies, and loss by exchange, from the 1st July, 1868, to the 30th June, 1869, as shown by accounts adjusted in this office.

No.	Mission.	Salary.	Contingen- cies.	Loss by exchange.	Total.
1 2	ARGENTINE CONFEDERATION, A. G. Worthington, late minister	\$1, 565 98			4
	AUSTRIA.	1, 565 98			\$1, 565 98
3 4 5 6 7 8 9	J. Lothrop Motley, late minister. John Jay, minister Henry M. Watts, late minister John Hay, chargé d'affaires. John Hay, late sceretary of legation. H. Is, Watts, late sceretary of legation. J. F. Delaplaine, secretary of legation.	11, 176 54 1, 500 00 234 78 865 86	\$83.79		
		17, 365-57	83 70		17, 449 3 (

$\textbf{A.-Statement of the expenses of all missions abroad, \emptyset e.--Continued.}$

No.	Mission.	Salary.	Contingen- cles.	Loss by exchange.	Total.
10 11 12	BELOIUM. H. L. Sanford, late minister	\$7,500 00 618 17	\$1, 164 75	\$ 38 38	
	BOLIVIA.	8, 118 17	1, 164 75	38 38	\$ 9, 321 30
13 14	John W. Caldwell, late minister	\$1 359 87	\$ 56 2 5	\$36 00	
	BRAZII.,	1, 359 87	56 25	36 00	1, 459 12
15 16	J. Watson Webb, late minister H. T. Blow, minister	\$6,000 CO			
	CHILI	6, 000 00			6,000 00
17 18	CHILI. J. Kilpatrick, minister	\$2, 352 63 1, 061 13	\$353 65 106 10	\$171 92	
•		3, 413 76	469 75	171 92	4, 055 43
19 20	CHINA. J. Ross Browne, late minister L. Wells Williams, charge d'affaires	\$1,500 00		₹1, 411 55	
	COSTA RICA.	1,500 00		1, 411 55	. 2,911 55
21 22	A. G. Lawrence, late minister	\$489 13 6, 827 44	\$62 61 203 93	\$20 82 135 04	
	DENMARK.	7, 316 57	286 54	218 86	7, 821 91
23	(ł. H. Yeaman, minister	\$5, 625, 00	\$198 47		5, 823 47
24	ECUADOR. W. T. Coggeshall, minister	\$1,000 00			
25	D. A. Nunu, minister	1,000 00			1,000 00
26 27 28 29	FRANCE. John A. Dix, late minister	\$17, 163 36 5, 104 16 2, 625 00 1, 471 15	\$3, 423 59 511 35	8 50 21	
30	Frank Moore, assistant secretary of legation GREAT BRITAIN.	26, 487-42	3, 934-94	51 21	30, 473 57
31 32 33 34 35 36 37 38	Charles F. Adams, late minister		\$1, 203 87 413 00 146 67		
	GUATEMALA.	21, 021 53		\$240.20	22, 785 07
39 340	F. H. Warren, late minister	\$7,500 00 618 13	\$615 12	\$346 79 346 79	9, 080-04
		8, 118-13	615 19	346 79	0,000 01

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A .- Statement of the expenses of all missions abroad, &c. - Continued.

No.	Mission.	Salary.	Contingen- cies.	Loss by exchange.	Total.
	HAWAHAN ISLANDS.				
41	E. M. McCook, late minister		\$ 183 22		
42 43	H. A. Pearce, minister	162 39			
		6, 096-45	183 22		\$ 6, 279 67
	HONDURAS.				•
44	R. H. Rousseau, late minister				
45	Henry Baxter, minister	€ 618 13			
		618 13			618 13
	ITALY.				
46	George P. Marsh, minister	\$9,000 00 303 26			
47 48	S. B. Lawrence, chargé d'affaires H. P. Hay, secrétary of legation	1, 495 62]		
49	Green Clay, late secretary of legation				
		10, 867-36			11, 277 59
	JAPAN.			İ	
59 51	R. B. Van Valkenburgh, late minister	\$7, 500 00	\$331 20	\$766 88	
52	A. L. C. Portman, secretary of legation	2, 500 00		207 05	
		10,000 00	331 20		11, 305-13
	LIBERIA.				
53	John Seys, minister	\$2,850-64		1	2,988 31
	MEXICO.			1 1	
54 55	W. S. Rosecrans, late minister	1			
56	E. L. Plumb, chargé d'affaires	2, 657-61			
		11, 332 52	1, 787-93		13, 120 45
	NETHERLANDS.				
57	Hugh Ewing, minister	\$7,500 00	8350-86		7, 850-86
	NICARAGI'A.		Anor nr		
58 50	A. B. Dickinson, late minister	\$7, 500 00 453 31	\$397 35 		
		7, 953-31			8, 350 66
	PARAGUAY.	32, 27, 27, 22, 3, 22	n====================================		
60	C. A. Washburn, late minister	84, 708 33	8687 50	\$ 522 50	
61	M. S. McMahon, minister	5, 706-52	88 63	48 09	
		10, 414-85	776 12		11, 761 47
	PERU.				
65	A. P. Hovey, minister.	\$10,000 00	\$148 87	8180 68	
63 64	H. M. Brent, chargé d'affaires	549 45 206 05	165 52	37 16 13 41	
		10, 755-50	571 19	531 25	11, 857-87
	PORTUGAL.			internation of	
65	J. E. Harvey, late minister				
66 67	S. Shellabarger, minister C. A. Munro, chargé d'affaires	8618 13 252 72	\$135-86	821 30	
٠.	Service of the servic	870 85	135 86		1,028 01
					-1040 01

A .- Statement of the expenses of all missions abroad, Se. - Continued.

No.	Mission.	Salary.	Contingen- cies.	Loss by exchange.	Total.
	PRUSSIA.				
68 69	George Bancroft, minister	\$12,000 00	\$1,093 21		
	RUSSIA.	12,000 00	1, 093-21		\$13, 093 21
70			1	1 1	
71 72 73	Cassius M. Clay, late minister	989 01			
1.3		12, 989-01	932 96		13, 921-97
		MARKET AND A STATE OF THE STATE	·		,
74 75	A. S. Williams, late minister	₹7, 500 00	\$168.81	\$212 40	
	SPAIN.	7, 500-00	168 81	212 40	7, 881 21
76	John P. Halo late minister	\$12,000,00	\$3.719.17	8116.06	
77 78 79	Daniel E. Siekles, minister Horatio J. Perry, late secretary of legation John Hay, secretary of legation		!		
				106 06	13, 828-23
80	SWEDEN. J. J. Bartlett lata minister	l .	1	1 1	
81	J. J. Bartlett, late minister				
	switzerland,	6, 820-05	230 49	1 40	7, 051 94
89 83	George Harrington, late minister H. Rublee, minister	\$7,500 00 618 13	\$415-10		
		8.118.13	415 10		8, 533-23
84		1	i .	\$960.35	10, 859-37
0.1	E. Joy Morris, minister United states of colombia.				10, 605 0
85 86	P. J. Sullivan, late minister	87, 500 00	\$1,361 20		
cu		l			8, 861-20
		ł		1 1	·
87	E. C. Pruyu, chargó d'affaires	\$5, 324, 80	\$179 73	\$51.08	5, 758-61
	JUDGES AND ARBITRATORS, UNDER THE PROVISIONS OF TREATY WITH GREAT BRITAIN OF APRIL 7, 1862.				
88 89	Truman Smith, judge at New York Benjamin Pringle, judge at Cape Town	\$2,500 00 625 09	\$100 00		
99 91	G. W. Palmer, Judge at Sierra Leone Cephas Brainard, arbitrator at New York	1, 250 00	,		
92 93	W. L. Avery, arbitrator at Cape Town	1,000 00			
į	• •	7, 375 00	400 00		7, 775 00
	Grand total	COMME AND A SE	(smm) + 12 m = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		319, 537-70

REMARKS.

- REMARKS.

 1. No accounts received.
 2. Including salary while receiving instructions and transit to post of duty.
 3. Including salary while in transit home.
 4. Including salary while receiving instructions and transit to post of duty.
 5. Including salary while receiving instructions and while making transit to and from post of duty.
 7. Including salary while in transit home.
 8. Including salary while receiving instructions and while making transit to and from post of duty.
 9. No returns.

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- 11. Including salary while receiving instructions.
- 12. No returns,

- 13. Accounts not complete.
 14. Including salary while receiving instructions and transit to post.
 15. First and second quarters 1869 not received, and no contingent accounts.
- 16. No returns.
- 17. Salary from July 1, 1868, to October 14, 1868, and from April 21, 1869, to June 30, 1869. 19. No returns
- No returns.
 Including loss by exchange for 1868.
 Fourth quarter 1868 not received.
 Salary paid agreeable to act January 18, 1869.
 No returns.

- 26. Including salary while in transit home.

- 27. Including salary while receiving instructions and transit to post of duty,
 29. Including salary while in transit home,
 30. Including salary while receiving instructions,
 31. Including salary while in transit home,
 32. Including salary while in transit home,
 33. Including salary while receiving instructions and transit to post of duty. Second quarter 1869 uot received.
- 33. Including salary while receiving instructions and transit to post of duty, 35. Second quarter 1869 not received. 37. Including salary while receiving instructions and transit to post of duty.
- 38. No returns.
- 40. Compensation while receiving instructions.

- 40. Compensation while receiving instructions.
 41. Salary up to April 15, 1869.
 42. No returns.
 44. Accounts not sufficient for adjustment.
 45. Compensation while receiving instructions.
 46. Second quarter 1869 not received.
 48. Including salary while receiving instructions and transit to and from post.
 49. Salary up to July 14, 1868.
 51. No returns.
 54. Including salary while receiving instructions and transit to post of duty.
 55. No returns.

- 55. No returns,
 59. Compensation while receiving instructions,
 60. Including salary while in transit home,
 61. Including salary while receiving instructions and transit to post of duty. Second quarter 1869 not received.

 64. Third and fourth quarters 1868 and first quarter 1869 not received.

 65. Accounts suspended since 1866.

 66. Compensation while receiving instructions.

 - 69. No returns.71. Compensation while receiving instructions.
 - 72. No returns.
- 72. No returns.
 73. No returns.
 75. No returns.
 77. No returns.
 78. No returns.
 79. No returns.
 79. No returns.
 81. Including salary while receiving instructions and transit to post of duty,
 83. Compensation while receiving instructions.
- 86. No returns.
- 80. So returns. 87. Salary paid under act of March, 1869. 89. Fourth quarter 1808 and first and second quarters 1869 not received. 90. First and second quarters 1809 not received. 92. First and second quarters 1869 not received.

- 93. First and second quarters 1869 not received.

В.

Statement of consular returns of salaries, fees, and loss in exchange for the fiscal year ended June 30, 1869.

- 1	The second secon			
0.	Consulates.	Salaries.	Fees.	Loss in exchange,
-i	λ.			
ı	Amoor River	81, 082-42	\$130 60	
	Algiers	1,500 00	131 88	815 83
3	Antwerp	4, 375 00	3, 971 43	•
i	Amsterdam	1, 000 00	975 07	1 46
,	Aix-la-Chapelle	7, 398-34	16, 327 00	1 70
;	Alexandria	3, 500 00	130 25	26 82
			807 61	276 42
7	Amoy	3,000 00	130 45	206 11
1	Apia	1, 250 (8)		
!	Aux Cayes	375 00	143 50 893 34	
	Acapulco Aspinwall	2,000 00		
1	Aspniwan	2,712 90	4, 112 61	·····
ı	В.			
2	Bristol			
3	Belfast		10, 042-65	1
1	Bay of Islands			1
•	Bordeaux			ļ _.
i	Barcelona		773 98	68 88
7	Batavia	1, 000 00	481 45	27 95
٠	Bremen	3, 729 47	4, 022 70	
) į	Basle	3, 835-16	5, 733 25	13 39
) [Beirut	2,000 00	117 14	164 90
i i	Bahia	1,000 (0	1, 213 12	1
1	Buenos Ayres		5,028,01	
3 1	Bankok	3, 170 42	109 39	186 72
H	Brindisi			49 27
5	Boulogne		72 50	53 65
;	Bradford		8, 561 98	
7	Berlin		149 92	
i	Barmen		2, 314-61	!
1	TANK III		4, 17.1. 0.	ì
- 1	C.			t
)	Cork	2,000 00	428 45	21 90
) ;	Calcutta	5, 000-00	4, 997-51	
	Cape Town		210 51	57 15
	Cadiz	1,500 00	1, 187-30	22 70
	Constantinople		268 55	367 67
	Canea	892 35		9 84
	Cyprus	1,000 00	5 00	67 25
	Canton		1, 561 98	587 85
	Cape Haytien		910 73	
	Carthagena		543 69	6 48
	Callao.		4, 758 61	
	Chemnitz	2, 000 00	6, 562-51	
	Conticook		5, 208 00	8 97
	Chin Klang		960 55	249 5
1	Clifton	1, 625 60	2,716 75	~10.0
	Ceylon	1,000 00	~, 410 ×3	134 ec
3	CCy10II	1,000 00	410 60	104 ((
-	D,			
l ¦	Dundee	2,000 00	5, 263-90	3 17
	Demerara		~ 2, 039 62	
i	Dresden			
-	73			l .
1	Elsinore	1, 500-00	17 75	70.89
				12.62
1	Eric	2, 219 77	3, 062-24	
	F.			1
	Funchal.	1,500 00	248 64	16 80
1	Faval	624 30	708 03	
i	Frankfort	4, 445, 05	1, 072 25	49.5
1	Foo Choo.	7, 309 44	2, 035 05	456 8
1	1 10/ 1 1100/,	4,000 44	~, that Ud	100 5
1	G.			1
	Genoa	1,500 00	1, 983 97	6.60
1	Glasgow		4, 723 05	
			966 75	41 19
		1, 200 00	200 (3	1
	Geneva Casas Basta	1		
j j	Gaspe Bash	٠٠٠٠٠٠١١	onn en	
	Gaspe Basin	848 70	209 50	4 12
	Gaspe Basin Guayaquil Gaboon	848 70		4 12
	Gaspe Basin	848 70	1, 228 45	4 12

FIFTH AUDITOR.

B.—Statement of consular returns of salaries, fees, &c.—Continued.

No.	Consulates.	Salaries.	Fees.	Loss in exchange,
62 63 61 65	H. Hong Kong Halifax Have Havana	2, 000 00 8, 033 91	\$5, 244-48 3, 353-35 5, 043-09 9, 688-34	816 33 57 29
66 67 68	Hamburg Honolulu Hankow, China	4' 815-11	6, 484-81	
69 70	Hamilton	1, 500 00	751 20	118 79
71	K. Kinston, Jamaica	·	1, 403 80	5 09
70 73	Kanagawa Kingston, C. W.	3 (000 00)	4,584 98 1,984 55	194 00
71 75 76 77 78 79 80 81	L. London Liverpool Leeds Lisbon Lyons La Rochelle Leipsie Leghorn	5, 000 00 1, 500 00 2, 060 59 1, 743 12		16 05 68 73 12 47 7 87
83 81 81	Lanthala Laguayra Labaina Leith	1, 500 00 3, 247 25	112 38	
86 87 88 90 91 92 93 94 95 96 97 98 99 100	M. Manchester Melbourne Malta Montreal Moscow Marseilles Malaga Matanzas Munich Messinn Mexico Matamoras Montevideo Matamoras Montevideo Maranham Mauritius	4, 329 67 1, 125 00 5, 939 64 2, 164 82 2, 164 82 1, 500 00 3, 750 00 1, 585 60 1, 500 00 1, 250 00 3, 760 08 3, 760 08 1, 250 00 1, 250 00	22, 328 43 2, 642 29 59 07 5, 176 31 20 00 4, 360 78 1, 372 58 9, 852 24 1, 086 59 2, 462 94 722 34 13, 058 49 1, 710 16 614 62 264 00	29 59
101 102 103 104 105 106 107	Naples Nassau Nassau New Castle Nantes Nice Nice Nagasaki Nuremberg	3, 747 26 2, 000 00 1, 623 63 1, 267 66 1, 500 00 3, 827 01	1, 950 68 1, 865 95 1, 195 00 2, 950 00 398 50 1, 727 34 2, 120 49	57 12 13 75 38 98 638 73
10 <i>s</i> 109 110 111	O. Odessa Oporto Omoa and Truxillo Ossacca and Hogo.	2, 000 00 1, 623 63 1, 000 00 2, 250 00	01 21 218 16 85 20 1,439 63	277 69 96 34 126 81
112 113 114 115 116 117 118 119 120 121	Paris. Prince Edward's Island Port Mahon. Port Stanley Paso del Norte. Panama Pernambuco. Para Payta. Picton. Palermo Piraens. Prescott	1,500 00 1,623 63 2,993 10 500 00 2,134 59 1,999 65 1,000 00 1,500 00 1,500 00 1,454 35	36, 415 00 922 90 292 36 145 69 166 25 1, 563 51 922 67 2, 369 93 284 19 992 70 1, 796 90 9 00 3, 009 50	106 96 11 26 54 42 61 34 277 57

B.—Statement of consular returns of salaries, fees, &c.—Continued.

0.	Consulates.	Salaries.	Fees.	Loss in exchange
,	Q. Quebec	\$1,500 00	\$ 645-38	87 4
1		Ç1,1XIO 00	(010 0 0	Ç. 7
,	Rio de Janeiro	6, 050-00	- 6, 905-41	
	Revel	2, 497 97	- 0,505 41	355 9
۲	Rotterdam	2, 164 24	1, 787 89	35 (
)	Rio Grande, Brazil	750-00 1, 248-62	442 25 892 00	20 (
		2, 410 04		
١١	St. John, N. B.		2, 137 98	
2	St. Petersburg	2,000-00	703 09	178 9
	St. Paul de Loando	500 00 4, 594 88	2, 376 59	
5	St. Domingo.	1,500 00	185 14	67
;]	St. Catherine's Island	1, 500 00	254 32	
	SingaporeSantiago de Cuba	2, 644 23 2, 500 00	999-36 491-84	143
;	San Juan	2,312 48	1,010 68	
)	Santiago Cape Verde	1, 024-45	317 02	58
;	Santa Cruz	1,5≅0 00 1,000 00	176 79 3, 033 00	381 19
•	Spezzia	1, 500 00	3, 033 00	60
1	Sinyrna	2, (NX) (X)	977 14	60
1	Shainghai	5, 000 00 3, 500 00	6, 444 97	177
	SwatowSan Juan del Norte	2,000 00	1, 096 74 353 20	285
٠	San Juan del Sur	1,584 00	149 89	
!	Sabanilla		547 71	
	Santos		121 18	
2	Southampton	3, 387, 84	401 28	
3	St Helena	1,875 00	563 70	6
,	St. John's, C. E		3, 163 82 1, 333 50	
;	Sheffield		7,667 93	
7	Seychelles	1,275 81	27 93	153
.	т.			
1	Tangiers		137 35 1,344 55	165
ől	Tampico		850 07	1
1	Trinidad de Cuba		247 09	
3	Tripoli			
il	Turks Island	2,849 07	736 78	
	Tumbez		415 47	8
7	Taliti		369 78 555 90	37
	Toronto		4, 411 70	
1	Tannatave	2,000 00	52 45	550
ı	V		1	1
۱ [Valparaiso	3, 247-25	1,960 28]
.	Vienna	3, 258-54 836-54	5, 701 50	
•	Venice	4,000.01	1, 484 06	
1			1	
,	Windsor W.	1, 644 99	1, 848 62	l
		1	1 .,	
5	Yedo, JapanY.	247 25	l	
1		711 417	[
,	Zurich	0 ,007 05	4 559 00	
7	Zanzibar		4, 573 00 321 58	169
	Grand total	375, 956, 07	459, 722-43	٤, 743
_				
•				
oţ n	I fees received, as per settlements		111111111	8 159, 722
ılaı	ies paid outby exchange		8375, 256, 07	•
inh	by exchange		F, 743 FQ	383, 999

REMARKS.

- Including second quarter 1868; also salary of C. L. Smith while receiving instructions.
 Including second quarter 1868; also salary of B. M. Wilson, consular clerk.
 Including salary of James Park while receiving instructions and transit to post of duty; also additional salary.

 - 8. Second quarter 1869 not received.
 9. Second quarter 1869 not received.
 11. Including salary of C. E. Perry while receiving instructions and transit to post of duty.
 12. Accounts not settled.
- Accounts not settled.
 Including salary of James Rea while receiving instructions.
 Accounts not settled.
 Including salary of Charles J. Clinch while receiving instructions.
 Including salary of Charles A. Perkins while receiving instructions and transit to post of duty.
 Including salary of R. M. Hanson while receiving instructions.
 Including additional salary and fees from agency.
 Including salary of Dexter E. Clapp while receiving instructions.
 Including salary of Hugo Hildebrandt while receiving instructions and making transit to post of new First and second quarters 1869 not received. duty. First and second quarters 1869 not received.

 36. Including salary of B. P. Chenoweth while receiving instructions,

 37. Second quarter 1868 not received.

- 38. Second quarter 1869 not received.
 39. Including salary of A. O. Hyer, consular clerk; also salary of W. D. Farrand while receiving instructions and transit to post of duty.
 40. Second quarter 1869 not received.

- 40. Second quarter 1869 not received.
 41. Including salary of Edwin Vaughan while receiving instructions and transit to post of duty, and awaiting his exequatur.
 42. Including salary of Eli T. Sheppard while receiving instructions.
 43. Including salary of Eli T. Sheppard while receiving instructions and transit to post of duty.
 48. Including salary of A. C. Phillips while receiving instructions and transit to post of duty.
 50. Including salary of J. C. Cover while receiving instructions. Second quarter 1869 not received.
 51. Including salary of Samuel Ricker, late consul general, from October 1, 1861, to November 25, 1861, and from November 11, 1865, to December 11, 1865; also salary of Augustus Glaeser, consular clerk, and salary of William P. Webster, consula general, while receiving instructions and transit to post of duty.
 52. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 63. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 64. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 65. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 66. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 67. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 68. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 69. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 69. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 69. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 69. Including salary of Alfred Allen while receiving instructions and transit to post of duty.
 69. Including salary of Allen Allen while receiving instructions and transit to post of duty.
 69. Including salary of Allen Allen V. Second Second Second Second S
- 54. Including salary of James Haggerty while receiving instructions. First and second quarters 1869

- 54. Including salary of James Haggerty while receiving instructions. First and second quarters 1869 not received.
 55. No returns.
 57. Including salary of Charles Weile while receiving instructions and transit to post of duty.
 55. Returns incomplete.
 59. Including salary of Alexander Willard while making transit to post of duty.
 62. Including salary of N. C. Goulding while receiving instructions, transit to post of duty, and awaiting his exequator; also salary of Dwight Morris from August 9, 1866, to August 31, 1866.
 65. Including salary of Alvin Hawkins, consul general, while receiving instructions, also salary of E. L. Plumb, consul general, while receiving instructions and transit to post of duty; also salary of H. C. Hall, vice-consul general, for transit between Matanzas and Havana.
 66. Including salary of Edward Robinson while receiving instructions, transit to post of duty, and awaiting his exequator.
- awaiting his exequatur.
- 67. Including salary of Z. S. Spaulding while making transit home, and salary of Thomas Adamson, jr., while receiving instructions.

- 68. No returns.
 74. Including second quarter 1868. Second quarter 1869 not received,
 76. Including salary of F. S. Richards while receiving instructions and transit to post of duty,
 77. Including salary of Henry S. Neal while receiving instructions and transit to post of duty,
 78. Including salary of Albert J. de Zeyk, consular clerk, for second quarter 1868,
 80. Including salary of T. Y. Dickinson from April 1, 1867, to June 26, 1867, and from June 27, 1867, to

- 78. Including salary of Albeit J. de Zeyk, consular cterk, for second quarter 1805, 80. Including salary of T. Y. Dickinson from April 1, 1867, to June 26, 1867, and from Jane 27, 1867, to July 21, 1867.

 81. Including salary of J. T. Howard while receiving instructions and transit to post of duty.

 82. Returns incomplete.

 83. Including salary of H. H. Houghton while receiving instructions.

 85. Returns incomplete.

 86. Salary suspended. Salary paid C. H. Branscomb while receiving instructions, transit to post of duty, and while awaiting his exequatur.

 87. Including salary of David S. Pinnell while receiving instructions.

 88. Second quarter 1869 not settled.

 89. Including salary of Thomas F. Wilson, consular clerk; also salary of William A. Dart, consul general, while receiving instructions, transit to post, and awaiting his exequatur; and salary of W. W. Averill while making transit home.

 90. Including salary of Milton M. Price while receiving instructions and transit to post of duty.

 93. Including salary and fees from agency.

 94. Including salary of or second quarter 1868.

 95. Including salary of or second quarter 1868.

 96. Including salary of for second quarter 1868.

 97. Including salary of amnes White while receiving instructions and transit to post of duty; also salary of Leonard Pierce, [r., from November 14, 1861, to January 28, 1862, while awaiting his exequatur, and from April 1, 1862, to November 30, 1864, and from February 18, 1865, to April 7, 1865, at post of duty.

 98. Second quarter 1869 not received.

 101. Including salary of Robert L. Matthews while in transit to post of duty; also salary of Alfred D. Green from October U. 1867, to December 13, 1867; also salary of J. T. Howard from July 1, 1866; and salary of B. O. Duncan from June 1, 1869, to June 30, 1869, while receiving instructions.

 103. Including salary of Evan R. Jones while receiving instructions and transit to post of duty.

 105. Including salary of Danael Perce Receiving instructions and transit to post of duty.

 106. Incl

107. Excess of fees from August 19, 1867, to July 10, 1869. 109. Including salary of J. C. Fletcher while receiving instructions. 111. Second quarter 1869 not received.

112. Including salaries of James Hand, William Heine, and Franklin Olcott, consular clerks. Second quarter 1869 not received.

114. Including salary of James II, Whallon while receiving instructions.

115. Including salary of Joseph Powell, commercial agent, while receiving instructions and transit to post of duty; and salary of W. II. Sinyley from October I, 1865, to February 14, 1868.

117. Including salary of O. M. Long while receiving instructions and transit to post of duty.

118. Including salary of Samuel G. Moffett while receiving instructions.

118. Including salary of Samuel G. Moffett while receiving instructions.
119. No loss in exchange reported in previous quarter.
123. Including salary of M. Melgs while receiving instructions, transit to post of duty, and transit home; also salary of Robert P. Keep while receiving instructions.
124. Including salary of Clifford Stanley Sims while receiving instructions and transit to post of duty; also salary of J. Weldon from October 15, 1864, to November 15, 1864, while receiving instructions.
127. Including salary of J. D. Jones while receiving instructions and transit to post of duty, also transit

home.

128. Including salary of Frederick Schurtz while receiving instructions.
129. Second quarter 1869 not received.
130. Including salary of D. M. Armstrong while receiving instructions. Second quarter 1869 not

received.

133. First and second quarters 1869 not received.

134. Including salary of John T. Robeson while receiving instructions and transit to post of duty; also salary of C. J. True while receiving instructions.

139. Including salary of Edward Conway while receiving instructions and transit to post of duty.

140. Including salary of H. J. Silva from October 1, 1867, to December 6, 1867.

145. Including salary of B. R. Lewis and O. B. Bradford, consular clerks.

149. Including second quarter 1868. Second quarter 1869 not received. 150. No returns.

151. Including salary of Wm. M. Coleman while receiving instructions and transit to post of duty.
152. Including salary of William Thompson while receiving instructions; also salary of John Britton while in transit home, and salary of J. R. Croskey from January 1, 1857, to August 7, 1857.
153. Including second quarter 1868.

154. Including additional salary 155. Including salary of Samuel D. Pace while receiving instructions and while awaiting his exequatur.

161. Second quarter 1869 not received.

162. No fees. 163. No fees.

164. Including salary of Oliver Mungen while receiving instructions and transit to post of duty, also second quarter 1868

165, Including salary of E. R. Sprigman while receiving instructions and transit to post of duty. 167, Including salary of Frederick Engle while receiving instructions; also salary of W. W. Randall while receiving instructions and transit to post of duty; also salary of E. D. Brunner while receiving instructions.

instructions.

168. Including salary of A. D. Shaw while receiving instructions and transit to post of duty; also salary of James Hand, consular clerk.

170. Including salary of John C. Caldwell while receiving instructions.

171. Including salary of Theodore Canisius from April 1, 1866, to October 6, 1866, at post, and from July 26, 1867, to October 26, 1867, while making transit home.

172. Including salary of Frank Colton while in transit home.

173. Including salary of Andrew J. Stevens while in transit home; also salary of George W. Swift while receiving instructions and transit to post of duty.

175. Including salary of C. C. Shepard while receiving instructions,

176. Including salary of S. H. M. Byers while receiving instructions,

177. Including second quarter 1868. Second quarter 1869 not received.

177. Including second quarter 1868. Second quarter 1869 not received.

C.

Statement showing the amount expended by the consular officers of the United States for the relief of American seamen at the consulates, the amount received by them as extra wages of discharged seamen, and the amount of loss in exchange incurred by them in drawing for balances due them, during the fiscal year ending June 30, 1869, as appears from the settlements in the Fifth Auditor's office of the consular accounts.

Consulate.	Disbursement.	Loss in exchange.	Receipt
capulco	\$383 50		Aro
lexandria	7 98		
moy msterdam	44 01		25
pla	684 00	\$151 20	180
spinwallntwerp	301 25 31 61		405
thia			495
rrbadoes			630
rcelonatavia	18 45 1, 799 79	89.56	134 694
dfast	6 79		
ermudaombay	394 68 88 44		148 143
ordeaux			415
oulogneradford	16 33 12 08	1 01	
remen			
nenos Ayres	145 71		236
ıdizaleutta		29 10	2, 260
allao	1, 370 25		1, 232
ape Haytien upe Town	18 50 120 77		277
arthagena			
eylon	803 65		
hefoo Hfton			
ork			36
onstantinople	29 50 27 40	4 79	
emerara	10 00		
lsinore		•••••	
almouth	8, 482 02		
oo Choo			25
enoa		1	
lasgow	25 65		
nayaquilalifax			
amburg	372 01		
avanaavre			
elsingfors		17 18	595
iilo	13 25		72
iogo onolulu		l	202 7, 865
long Kong	720 66	1	372
anagawa ingston, Jamaica	508 30 273 96		199 628
ahaina	2 50		191
eeds		ļ	
iverpoolisbon	372 02	19 58	3, 315
ondon, second quarter 1869 not received	157 19		47
lalaga Janila	4,610 48	310 06	180 178
fanzanilla	160 00		1
farscilles fartinique, West Indies			103
latanzas			449
Intamoras			
fauritius		2 87	194 97
linatitlan	674 00	10 00	
Ionrovia Iontevideo			381
antes	.)	·	394
assau, W. L			505
anama ayta	. 609 00 4, 464 50		
aris		1	

 $\textbf{C.--Statement showing the amount expended by the consular officers, \mathfrak{f} c.-- Continued.}$

Consulate.	Disbursement.	Loss in exchange.	Receipts
Pernambuco	₹ 663 42	\$61 27	\$144 50
Plymouth	. 102 59	6:2	
Port Stanley			240 00
Rio de Janeiro			1, 540 00
Rio Grande de Sur			38 00
San Andres			
Santiago de Cuba	129 00 873 34	80 93	108 0
Santiago, C. V. I		CO 59	1, 433 3
ShanghaiSheffield			1, 400 0
Seychelles	11 65		12 0
Siñganore	652 00		483 8
Sidney, N. S. W	284 48		133 0
Stettin		3 45	
Stockholm	45 00		
St. Catharine, Brazil	. . 		108 0
St. Helena			699 4
St. John, N. F			
St. John, N. B.	19 50		
St. John, P. R.			25 C
St. Thomas			210 0 35 0
Pabasco	1	287 14	536 0
Cahiti		79 59	552 0
Paleahnano			135 7
Prieste		00 ~~	62
Prididad Island			
Fumbez		259 63	276 0
Purk's Island			
Valencia		2 10	l <i></i>
Valparaiso			933 5
Victoria, V. I			
Zanzibar		. [;]	25 0
Total	1	1, 468-16	34, 533 5
Fotal amount of expenditures and loss in exchange Amount of receipts			\$68,060 8 34,533 3
Excess of disbursements over receipts			33, 527

D.

Statement of the number of destitute American seamen sent to the United States, and the amount paid for their passage, from the following consulates, during the fiscal year ending June 30, 1869.

Consulates.	No. of seamen.	Amount.	Consulates.	No. of seamen.	Amount
Acapulco	7	\$70 00	Manzanilla	1	\$10.0
Arichat		48 00	Manila	13	130 0
Intigua	1 .	20 00	Marseilles	1 1	10 0
Aux Cayes		70 00	Martiniquo	12	120 0
Aquire Hayti		105 00	Matauzas	6	60 0
Spinwall		270 00	Mazatlan	2	20 0
Bahla		10 00	Melbourne	1 1	100 0
Balize] 1	10 00	Minatitlan	8	170 6
Barbadoes	9	90 00	' Nassau, N. P	38	384 0
Bay of Islands	4	240 00	Naguabo	2	20 0
3athurst		20 00 3	Newport, England	1 1	10 0
3ermuda	60	648 00	Padang	1	10 0
Bremen	8	80 00	Panama	48	560-0
Bombay		10 00	Para	[10]	100 0
Bordeaux		10 00	Pernambuco		110 0
!ndiz	7	70 00	Plaister Cove		10 C
Jallao		10 00	Porto Praya, C. V. I		180 0
Jaleutta	1	10 00	Rio Grande do Sul		50 0
Jarthagena		10 00	Rio de Janeiro		490 0
lape Town		10 00	San Andres		60 0
Japo Haytien		10 00	San Juan, P. R		40 0
Jeylon		10 00	Santiago de Cuba	5	50 0
Fronstadt		10 00	Santiago, Cape de Verde	1	20 0
!uraçoa		20 00	Shanghat		40 0
Demérara		20 00	Sierra Leone		30 0
Fayal		1,842 00	Singapore		10 0
Fortune Islands		70 00	Sisal		90 0
Juayaquil		10 00	St. John, N. B		104 0
}ulana		30 00	St. Helena		110 0
łuanatanamo		10 00	St. Thomas		440 (
libraltar		60 00	Tabaseo		20 0
longives		20 00	Tahiti		60 0
Inlifax		218 00	Trinidad		10 (
Javana		1, 200 00	Turk's Islands		221 0
lavre		20 00	Valparaiso		
Hong Kong		130 00	Vancouver's Island	. 14	140 0
Honolulu		150 00	Vera Cruz		
magua		190 00	Victoria		730 0
Kanagawa		20 00	YarmouthPicked up at sea and brought to	1 1	100
Kingston		141 00		46	530 0
La Paz		60 00	ports in the United States	1 40	0.00
Liverpool		210 00	Total	1 000	11, 654 (
London	9	90 00	1.0081	. 1, 000	11,004

E.

Statement showing the amount expended by the United States consulates for expenses incurred on account of criminal seamen, for the fiscal year ending June 30, 1869.

Bermuda	\$89	00
Hamburg	24	12
Honolulü	85	25
Liverpool	188	82
Melbourne	508	48
Mourovia	612	18
Santiago de Cuba	61	45
Total	1, 395	85

F.

Statement showing the amount refunded citizens, seamen, or their representatives, directly from the United States Treasury, during the fiscal year ending June 30, 1869, the several sums having been previously received at the consulates.

Abiel Abbot, owner of wreeked brig Saint Antonio, proceeds of the sale of		
effects	\$490	22
C. W. Clark, citizen, estate of	2,867	38
E. D. Green, citizen, estate of	500	-00
John Guinan, citizen, estate of	35	99
H. C. West, citizen, estate of	66	25
John Shields, seaman, estate of	8	16
Z. Robinson, seaman, estate of	79	96
Total	4, 047	96

G,

Department accounts, &c., received and allowed during the fiscal year ending June 30, 1869.

Description.	Accounts.	Amounts.
STATE DEPARTMENT.		
Contingent expenses of all the missions abroad	4	\$ 13, 130_83
Office rent of consuls	4	15, 919 5
Expenses Universal Exposition at Paris	3	6, 579 6
Publishing laws in pamphlet form	-1	62, 093-36
Blank books, &c., for consuls	4	28, 348-76
Proof-rending, packing, &c		3, 369-00
Extra clerk-hire	4	17, 076 5
Contingent expenses, foreign intercourse	4 4	62, 092 8
Copperplate printing, books, maps, &c	3 1	3, 064-09 3, 969-50
Micoallangone itome		7, 509-8
Expenses under the neutrality act Fo encourage immigration Bringing home from foreign countries persons charged with crime	1 3 1	2, 398 49
ro encourage immigration	lil	545 39
Bringing home from foreign countries persons charged with crime	2	4, 832, 89
Expenses for stationery and furniture	1	1,377 80
Expenses for stationery and furniture Ministers' salary	1	100,000 00
Total	·	332, 308-3-
	TOTAL TOTAL CONTROL	
Caleb Cushing, commissioner joint commission of the Hudson's Bay and Puget's Sound Companies' claims	3	84, 750-00
Archibald Campbell, commissioner Northwest Boundary Survey for running northwest boundary line	1 1	\$ 9, 333 8°
INTERIOR DEPARTMENT,		
Expenses of taking the eighth census	4	\$6, 630_09
Suppression of the slave frade Packing and distributing documents	3	1, 177 50
Packing and distributing documents	4 1	6, 609 6
Preservation of collections of exploring expeditions	1 1	4, 000-00 7, 000-00
United States Statutes at Large Compiling Biennial Register	:	500 00
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total	1.4	25, 917-20
PATENT OFFICE.		
Lord Lord American		A100 (111 %)
Contingent expenses	5	\$120, 611 5-
Repairing saloon in north wing	$\begin{vmatrix} 1 & 1 \\ 3 & \end{vmatrix}$	25 00 1, 454 19
raxing-vare or copyrights	1 1	316-00
Fitting up cases of copyrights Extra compensation of clerks	lil	4, 690 %
		•, 000 14
Total		127, 097-47
POST OFFICE DEPARTMENT.		
	7	\$83, 033-39
Blank books &c		
Blank books &cExtension	1 1	24, 163-3;
Blank books &c. Extension Money order	1 1	24, 103-3; 83, 905-80

H.—Statement showing the expenses of collecting the internal revenue taxes in the several collection districts, including the commissions, salaries, and extra allowances of the collector; the office expenses which are paid out of the commissions and extra allowances, and the assessments and collections from July 1, 1857, to June 30, 1868.

District.	Gross compensation.	Tax.	Net compensation.	Stationery and blank books.	Postage.	Express and dept. money.	Adv'tising.	Total expense of collecting.	Expenses of administering office.	Assessments.	Collections.
MAINE.		:			West said	-					
First district Second district Third district Fourth district Fifth district		\$192 96 276 34 149 78 120 95 52 15	\$9, 125-10 7, 244-02 5, 540-66 4, 779-22 4, 021-85	\$252 56 71 09 \$7 40 143 58 33 55	188 00	56 00	\$30-30 21-50 9-50 68-94 19-50	\$9,959 04 7,8:0 95 5,890 01 5,291 56 4,222 53	\$4,458 75 993,50 1,694 16 1,209 62 2,031 00	\$742, 962-12 381, 462-67 212, 803-87 144, 509-79 85, 798-71	\$771, 508 30 404, 572 50 218, 984 12 137, 870 32 85, 800 00
Total	31, 511-43	801-18	30, 710-25	588 18	858 7 4	: 56 00	149 74	33, 164 09	10, 387-03	1, 567, 537-16	1, 618, 235-24
NEW HAMPSHIRE.	THE RESERVE OF THE PARTY OF THE										Total Control
First district	8,493 38 10,660 87 5,677 38	271 72 207 85 88 03	8, 221 66 10, 363 62 5, 519 35	148 79 125 71 110 29	205 68 143 46 170 0	8 85	45 50 48 60 47 00	8, 902-20 10, 978-04 5, 934-67	2, 059 08 3, 703 70 2, 846 67	609, 189-46 1, 150, 469-82 212, 760-57	598, 678-99 1, 128, 694-46 210, 737-69
Total	24, 761-63	657 60	24, 164-03	384 79	519 14	8 85	149 50	25, 814-91	8, 609 45	1, 972, 419 85	1, 938, 111-14
VERMONT.	E SEL PROPERTO DE L'ANTINE : COMPANIONE SELECTION DE CONTROL DE CO	The second of the second of									
First district. Second district. Third district.	5, 837, 60	116 89 151 03 115 21	5, 552-41 5, 686-57 5, 252-42	22 95 25 11	163/83		69 19	5, 842 25 6, 001 43 5, 532 73	2,331 41 1,816 75 2,063 24	208, 088-92 151, 298-70 175, 559-27	217, 109 86 180, 552 29 186, 763 30
Total		353 13	16, 491-40	48 06	384 63		69 19	17, 376 41	6, 211 40	534, 946 89	584, 425-45
MASSACHUSETTS.	TO COMPANY TO A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T										
First district Second district Third district Fourth district Fifth district Sixth district Seventh district Seventh district Eighth district Ninth district Tenth district	10, 643 51 15, 400 64 11, 491 96	229 33 194 59 321 29 185 62 187 07 199 35 267 93 330 65 193 72 163 42	10, 270, 45 10, 448, 92 15, 079, 35 11, 306, 34 10, 402, 62 11, 185, 45 11, 468, 44 10, 520, 68 10, 049, 05 11, 105, 55	47 36 50 77 275 22 202 20 123 62 190 71 155 33 147 84 122 65 132 71	209 00 1, 226 70 374 00 262 61 445 00 555 63 211 55		6s 75	11, 009 34 11, 005 33 16, 956 56 12, 094 16 10, 998 67 12, 079 41 12, 535 03 11, 588 17 10, 678 17 11, 515 68	5, 084 01 5, 751 22 7, 974 69 6, 779 34 5, 548 23 6, 397 50 5, 377 70 3, 547 24 5, 368 31 7, 000 48	1, 192, 390, 95 1, 069, 015, 10 5, 445, 568, 67 1, 773, 171, 99 1, 077, 218, 77 1, 772, 490, 19 2, 070, 189, 57 1, 533, 716, 67 897, 284, 60 1, 352, 549, 68	998, 155-64 1, 115, 900-67 5, 104, 626-57 1, 798, 537-96 1, 071, 755-77 1, 683, 457-17 1, 989, 092-67 1, 528, 267-52 948, 553-75 1, 615, 176-92
Total	114, 409 82	2, 263 97	112, 145, 85	1, 484-48	3, 994-02	21 45	551 37	120, 461 14	59, 128 72	18, 183, 596-28	17, 853 523 74

RHODE ISLAND.		!				1	ì	1	!		
First district	12, 003 85 8, 747 48	241 75 178 04	11, 762 10 8, 569 44	247 78 47 03			255 68 21 25	12, 816-43 8, 849-76	6, 168 94 4, 182 60	2, 117, 641-35 655, 932-43	2, 203, 079 24 649, 495 64
Total	20, 751-33	419 79	20, 331 54	294 81	343 12		276 93	21, 666-19	10, 351-54	2, 773, 573-78	2, 852, 574-88
CONNECTICUT.				,							
First district Second district Third district Fourth district	11, 203 37 10, 828 96 9, 435 52 10, 011 80	224 27 209 63 201 18 260 58	10, 979 10 10, 619 33 9, 234 34 9, 751 22	170 29	189 00 449 99 186 61 346 00		22 75 27 60 78 15 21 58	11, 531 75 11, 476 84 9, 768 47 10, 490 19	5, 584 51 5, 636 41 4, 412 12 3, 799 75	1, 766, 670 84 1, ±21, 865 65 771, 902 59 1, 140, ±97 75	1, 457, 674, 84 1, 263, 267, 32 787, 104, 36 902, 359, 89
Total	41, 479-65	895-66	40, 583-99	464-92	1, 171 60	70	150 38	43, 267-25	19, 432-79	4, 900, 736 83	4, 410, 406 41
NEW YORK.									:		
First district	12,529 16 15,339 30 10,733 90	244 18 175 31 256 34	12, 284-68 15, 223-99 10, 477-56	165 80 234 10 364 54			4 95 114 26 67 68	12, 879-24 15, 937-66 11, 624-54	8, 464 50 8, 100 00 4, 759 59	1, 101, 476 58 2, 883, 460 14 2, 653, 822 78	858, 426-71 2, 695, 527-53 2, 472, 030-64
Fourth district	34, 976-61 10, 589-57	375 00 164 72	34, 601-61 10, 424-85	72× 40 219 67	425 00		448 56 265 00	37, 052 77 11, 499 24	22, 204, 68 6, 295, 16 7, 995, 00	4, 212, 360-12 1, 126, 228-65 3, 249, 772-60	4, 063, 401-62 1, 082, 913-42 2, 587, 363-02
Sixth district Seventh district Eighth district	12, 452, 79 10, 728, 38 19, 774, 27	172 89 226 51 200 00	12, 279, 90 10, 501, 87 19, 574, 27	248 52 149 77 405 53	369 00		371 05 166 60 15 00	13, 436-16 11, 413-75 20, 614-60	5, 198 27 1 14, 899 27	1, 437, 465 72 4, 305, 464 38	1, 181, 146 07 4, 101, 687 57
Ninth district	11, 392, 33 10, 201, 34	167 53 136 11	11, ±24 80 10, 065 ±3	246 47 279 51	243 00 730 09		83 60 43 80	11, 965 40 11, 254 74	7, 041 66 6, 479 23	2, 696, 152 46 986, 499 02	1, 737, 715-68 940, 268-49
Eleventh district	7, 253 48 9, 074 29	194 30 123 27	7, 059 18 8, 951 02	59 99 194 41	112 31 209 80	50	45 00 73 40	7, 470 78 9, 552 40	2, 367, 49 5, 608, 72	409, 140 68 578, 392 97	375, 347-51 714, 747-34 274, 383-86
Thirteenth district	6, 243-84 10, 934-44 9, 650-44	83 99 281 50 236 33	6, 159 85 10, 652 94 9, 414 11	138 26 177 56 185 79	34 12 470 40 316 6s	3 20	99-20 4-00 95-55	6, 515-42 11, 586-40 10, 251-66	3, 563-94 4, 364-33 3, 923-88	268, 472, 17 1, 565, 869, 01 822, 054, 84	1, 346, 583-72 830, 088-46
Sixteenth district	4, 737 99 4, 914 84	77 40 79 43	4, 660 59 4, 835 41	77 96 11 50	171 13 142 11	3 20	38 64 40 35	5, 025 72 5, 108 80	2, 190 00 2, 326 25	131, 551-31 127, 373-14	124, 312-49 141, 484-45
Eighteenth district	7, 536 33 5, 494 75	113 88 93 17	7, 422 45 5, 401 58	80 41 33 89	202 78 146 56	1 87	72 63 69 10	7, 892 15 5, 746 17	4, 25s 75 2, 631 43	473, 973 17 183, 107 91	408, 131-13 199, 475-16 319, 810-56
Twentieth district Twenty-first district	6, 698-11 9, 380-24	113 96 348 12	6, 584-15 9, 032-12	924 35 73 74	254 32 232 50	120 00 4 50	52 00 29 65	7, 348 78 9, 720 63	3, 418 89 1, 417 85 3, 662 65	254, 536 01 712, 413 27 241, 053 42	315, 810-30 772, 243-44 257, 845-77
Twenty-second district Twenty-third district Twenty-fourth district	6, 676 77 7, 782 66 8, 112 60	70 72 203 34 160 89	6, 006-05 7, 579-32 7, 951-11	70 99 87 54 105 40	189 09 76 00 183 74	13 35	41 26 33 00 80 c0	6, 378 11 7, 979 20 8, 495 29	2,715 82 3,894 19	459, 212 42 441, 415 85	452, 681 04 522, 400 77
Twenty-fifth district Twenty-sixth district	5, 765-39 6, 109-68	132 00	5, 633 39 6, 793 47	46 55 102 40	204 42 159 79	13	47 50 21 75	6, 063 53 7, 166 ±2	2, 684 82 3, 585 50	173, 818-11 306, 847-20	226, 539-34 340, 968-24
Twenty-seventh district	5, 834 23 9, 050 05	91 43 259 54	5, 742 80 8, 790 51	€2 10 61 51	206 53 243 66	1 60	32 08 96 00	6, 154-94 9, 452-82	3, 120 73 2, 859 17	250, 331-15 706, 919-42	266, 710 48 709, 057 75
Twenty-ninth district	6, 736 51 13, 140 53	111 17 449 47	6, 625-34 12, 691-06	101 86 184 80	273 48 260 71	75	49 00 87 45	7, 161-60 13, 673-49 6, 453-16	3, 513 01 { 3, 151 05 1, 835 81 }	257, 164-85 1, 188, 718-20 236, 497-50	323, 650-99 1, 188, 361-33 246, 543-31
Thirty-first district	5, 965-43 36, 953-19	156 48 200 00	5, 808-95 36, 753-19	142 07 1, 979 74	325 66 1,520 00		515 50 50 00	40, 665-13	31, 953 19	8, 017, 393 20	7, 669, 893 84
Total	343,052 84	5, 815-49	337, 207 35	7 237 40	10, 213 43	145 77	2,921 06	363, 540-50	190, 445 63	41, 928, 988-25	39, 431, 141-73

H.—Statement showing the expenses of collecting the internal revenue taxes, &c.—Continued.

District.	Gross compensation.	Tax.	Net compensation.	Stationery and blank books.	Postage.	Express and dep. money		Total expense of collecting.	Expenses of administer- ing office.	Assessments.	Collections.
NEW JERSEY.						:					
First district	\$6,910.48	\$111.52	\$6,798.96	\$178 31	\$163 98			87, 252 77	\$3,680.00	\$375, 808, 68	\$341,048 46
Second district	8,007,91	114 14	7, 893, 77	50 36				8, 250, 17	4. 725.04	660, 693 22	501, 581, 49
Third district	9, 933-37	175 68	9, 757-69	195 78	691 60	\$75 00		10 938 25	5, 419 95	773, 507, 68	886, 673 08
Fourth district	8, 551 69	127 25	8, 424, 44	143 33	260 18			9, 019 80	5,006 67	≥00, 520 97	610, 339 89
Fifth district	20, 401, 64	540 - 10	19, 861-54	198 67				21, 115 01	7, 984 27	6, 329, 506-47	6, 182, 113-17
Total	53, 805-69	1,068-69	52, 730-40	766 45	1, 642 58	7s 00	253 88	56, 576, 00	26, 815-93	8, 940, 037-02	s, 521, 756 09
PENNSYLVANIA.							2- 27 -2-2				
First district	13, 995-37	275 89	13,719 48	101.55			132 17	14, 229-09	7, 447, 50	# 555 *8* 55	
Second district	11, 739 15	255 10	11, 484 05	355 41						5, 888, 535, 28	4, 230, 456-50
Third district	10, 656 20	202 52	10, 453 38	11 20			120 05 200 20	12, 232, 75 10, 966, 69	5, 637-35 5, 600-00	2, 189, 497, 08	2, 053, 637, 27
Fourth district	11, 354 59	197 47	11, 157 12	333 65			95 05	10, 500 65		1, 141, 240-56	1, 124, 963-03
Fifth district	5, 653 60	184 10	8, 469 50	161 78					5, 707-50	1, 874, 257, 14	1, 725, 861, 75
Sixth district	7, 665-68	192 55	7, 476 13	143 90	254 73		117 73		3, 871 51	5 -2 , 195-79	630, 720 67
Seventh district	7, 645 54	226 24	7, 419 60	55 24 1	237 00	1 20	10 00	8,078 51	2, 817, 59	499, 913, 88	436, 528, 29
Eighth district	6,902,92	191 32	6,711.70	25 G	31 98			7,981-08	2 121 00	462, 530-64	434, 087, 17
Ninth district	10, 128 67	330 28	9, 798 39	162 17	31 98 402 85		13 00	6, 973 55	2 078 34	343, 220-96	340, 292-16
Tenth district		194 70		79 76			52 66	10, 746 35	2,738,71	755, 085-19	697, 692, 83
Eleventh district	7, 656 84	125 55	7, 088-64 7, 530-99		FI 00	2 23	38 75	7, 485, 13	2, 359, 20	407, 000 20	378, 334-40
Twelfth district				214 89 1	216 45		125 75	8, 213-93	4, 140 00	483, 497-12	431, 367, 88
Thirteenth district	7, 859, 79	176 86	7, 662, 93	216 57	274 25	1 17	56 75	5, 358, 53	3, 302-59	418, 577-30	432, 540-16
Variational E est a	4, 624 69	101 04	4,523 65	48 36	143 47		23 00	4, 839-52	1,603 73	159, 233-65	112,468 98
Fourteenth district	6, 854-64	1:3 66	6,671.58	70 47	276-76	4 25	116 50	7, 322, 62	2, 193 48	291, 969-14	335, 464-41
Fifteenth district	7, 430, 56	184 73	7, 245, 83	78 94	528.25	7 31	56 47		2, 735 74	332, 130, 20	393, 056-33
Sixteenth district	5, 600-05	140 72	5, 459, 33	110 96	271 94	77 56	56 05	6, 116 86	2, 256-01	218, 125, 43	207, 529-35
Seventeenth district	5, 131, 75	37 19	5, 004, 56, 3	型 33	170 04		57 50		0, 671-50	141, 695-19	158,929 07
Eighteenth district	5, 96) 6s	31 25	5,929,43	s5 90 \	177 05	I 16	39.50	6, 255 21	4, 451 11	198, 057, 59	245, 461-37
Nineteenth district	7, 874, 43	95 75	7, 778 68 (41 24	210 43	••••	47 75	8, 173 85	4, 959-36	553, 107 20	462, 963-27
Twentieth district	9, 376-19	92 93	9, 2-3, 26	174 03 ;	<u> 207 03</u>	40	19 60		6, 517-50	635, 261-46	552, 343, 75
Twenty-first district	7, 209 85	120 -1	7, 089 04	115 29	199 16		27 (8)	7, 551 30	3, 793-67	165, 603-74	206, 651-52
Twenty-second district	11, 775 62	205 (23	11, 566-99	FG 07	313 26	1 07	74 50	12, 190, 52	6, 602-98	2, 426, 451, 33	1, 985, 255-39
Twenty-third district	9, 524, 76	क्तं: य	9, 297, 75	267 43	158 36	12 05	178 18	10, 140 78	3, 980 53	879, 173-14	785, 211-28
Twenty-fourth district	6, 240-92	65 43	6, 172 49	97 06	170 00			6, 507-98	3, 872 00	215, 187-34	257, 356-39
Total	199, 129-13	4, 044 ±3	195, 084, 30	3, 057 06	4,631-76	108 69	1, 766-68	205, 693-32	94, 458 89	19, 313, 545-55	18, 619, 173-42
PELAWARE.	A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T								TITLE I		
Delaware	10, 050 24	235 70	9, 814-54	e7 10 ·	392 36	50	86 72	10, 617-01	4, 336 27	750, 795-20	644, 518-48

MARYLAND.		į	;	,	,	i		Į	•	!	1
First district	4, 815 ±9 8, 627 71	86 06 167 59	4, 729 23 5, 460 12	95 32 ; 85 96 1		105 00	96 10 46 75	5, 328 49 8, 822 66	, 683-64 4, 276-00	45, 905 75 610, 394 10	123, 431 07
Third district	12,657,52	342 57	12,314 65	350 55	250 0.1		78 30	13, 366 37	4, 5, 0, 00	2, 693, 368-68	2,892,484,06
Fourth district	6, 233 76	168 19	6, 125 57	175 81	134 55	75	116 25	6, 721 42	1,929 93	321, 449 49	274, 571, 53
Fifth district	7, 064 44	134 39	6,930 05	57.77	134 55		165 03	7, 451 79	3, 376 49	385, 117, 17	350, 120 25
Firth district		1-24 -227	0, ,50 05	C1 11	1.74 .13		100 00	1, 451 15	, 3,310 43	350, 111 11	350, 120 25
Total	39, 458 72	599 10 .	38, 559 62	795-35	527 SI	106 42	502 43	41,690 73	17, 066-06	4, 656, 235-19	4, 277, 249 13
DISTRICT OF COLUMBIA.	7, 926-83	185 74	7,741 09	41.85			37 85	8, 137-03	3, 172 07	450, 143-19	485, 366 07
omo.	The second section is a second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the section				Management and Address over a resource			1			
First district	13, 739-36	261 59	13, 477 77	261 20	140 00		14 00	14, 154, 56	7, 507, 50	4, 311, 911-32	3, \$12, 262 89
Second district	10, 795-29	220 98	10, 504 31	141 50	100 00		••••	11, 036 79	3, 975 66	1, 221, 496 05	1, 183, 519 56
Third district	9,352,92	16- 14	9, 214, 74	367 49				10, 015 80	5,020,25	694, 376-69	730, 616 45
Fourth district	9, 674 25	346 05	9.328.20	250 21		7 05	41 50	10, 103 62	3, 020 00	174, 940, 00	212,419,72
Fifth district	4, 345, 71	52 28	4, 203 43	55 50	93 11		126 50	4,653 82	2,300 06	93, 713-11	91, 802 04
Sixth district	5, 815, 55	25 00 ;	5, 790 55	159 44			29 00	6, 169 55	4, 915 67	215, 252, 43	197, 298 04
Seventh district	5,046 65	117 05	7,929 60	49 51			93 50	8,407 11	4, 705-56	481, 065, 52	504.081.67
Eighth district	4, 779 82	F2 64 ·	4,697 18	153 112			98 59 °	5, 034 07	2,547,58	88, 442 15	132, 519 24
Ninth district	6, 362 38	120 72	6, 241-66	67 64			\$5 97	6, 515-99	2 945 (9)	214, 061, 46	279, 117, 05
Tenth district	9, 513, 35	270 17	9,543 18	215 40			39 15	10, 211 80	3, 410 00	\$76, 656 74	564, 698 38
Eleventh district	6,626,47	148 19	6, 475 25	S3 61			75 00	6, 565-69	2 662 50	246, 943 58	25, 172 21
Twelfth district	7, 350 00	137 97	7, 212 03	101 36			52 00	7, 707 20	3, 590 53	217, 772 77	256, 985 16
Thirteenth district	6, 060 45	103 93	5, 956 55	45 97		31 50	24 00	6,301 15	2, 981 59	247, 093 84	256, 048 20
Fourteenth district	4, 736 90	65 83	4, 671, 07	96 71		51.00	41 25	5, 005 56	2, 420 25	161, 150 20	126, 2-5 22
Fifteenth district	13, 614 05	425 83	13, 188 67	51.86			52 25	13, 849 78	3, 451 53	205, 211 56	216, 961-90
Sixteenth district	4, 837, 40	69 61 :	4, 707, 79	44 16	123 43	35	83 00	5,088-34	2,445 14	117, 075 33	133, 739-98
Seventeenth district	6, 410 GG	30 2-	6.350.35	250 54	220 98	9 10	35 65	6,957 23	4, 505 00	2-4, 610 22	291, (66 (9
Eighteenth district	12.383.98										
Nineteenth district		214 40	12, 169, 58	105 95		·	50.22	12, 655-68	7, 096-00	2, 511, 052-64	2, 504, 301, 24
Ameteenta district	5. 122 33	122 55	5, 699-45	99 70	257 H)	5 10	24 75	6, 209 68	2.34 54	181, 040-14	
Total	150, 597, 55	3, 053 09	147, 544-46	2, 698-27	2,711 83	53 10	919 27	156, 980-02	72, 197-66	12, 534, 956-45	12, 287, 127-69
INDIANA.	*************	;	, , , , , , , , , , , , , , , , , , ,	* *************************************	to consumptividade and a supplement of the						1 0 14 control region and a control of contr
First district	7, 680 51	147 89	7, 532 62	89.78	40 64		44 25	7, 855-18	3, 722, 72	427, 796 08	415, 207 17
Second district	6, 205 51	134 16	6, 164 35	35 81			72 00		2,615 36	264, 635-91	278, 833, 67
Third district	5, 358 65	Fr -1	5, 269, 84	22 .5			36 50	5, 726, 70	2.582 41	159, 529, 80	157, 31s ±3
Fourth district	5, 657, 69	109 50	5, 548-19	173 28			43 56	6.085 28	2, 467, 51	197, 867, 27	177, 350, 60
Fifth district	5, 250 00	148 50	5, 101 20	63 60			25 7.5	5, 552 35	1, 274 00	184,003 94	161, 467 21
Sixth district	7, 758 39	152 24	7, 576 15	98 02			21 25	7.9-1.40	2,913 77	446, 737, 35	420, 580-51
Seventh district	5, 459 69	50 66	5, 379 03	131 42			15 00	5,655-41	2,546 56	226, 358-11	201, 811, 90
Eighth district	5, 435 95	s3 31	5, 352, 64	121 25			104 95	5, 862 15	3, 159, 32	302, 163-30	161, 190 50
Ninth district	5, 676 92	127 45	5, 549 47	70 15			56 00	5, 847, 32	2 12- 06	163, 957 22	217, 692, 10
Tenth district	4, 925 19	53 46	4, 595 73	69 71			48 50	5, 126 90	2 312 94	134, 220 20	145, 218 65
Eleventh district	3, 726 69	55 s0 .	3, 670 89	123 75 :			62 50	4, 033 93		69, 552 81	73, 196 28
Jac Chen Mondelle	->, 1-U GQ		2, 940 52]	123 (3)	120 107		0.÷ +80 ∶	7, 100 503	1. 17 6 17.7	114, 1674 (7)	
Total	63, 255 19	1, 242 08	62, 043-11	1, 209 32	1, 152 08		530-56	66, 177-15	27, 395 63	2, 576, 852-08	2, 412, 957-12

H.—Statement showing the expenses of collecting the internal revenue taxes, &c.—Continued.

District.	Gross compensation.	Tax.	Net compensation.	Stationery and blank books.	Postage.	Express and dep. money.	Advertis- ing.	Total ex- pense of col- lecting.	Expenses of administering office.	Assessments,	Collections.
ILLINOIS.											
First district	814, 213 09	\$154-51	\$14,058.58	8233 92	8846 16		892 50	\$15,385,67	810, 122, 83	85, 170, 828-61	\$3, 998, 315-13
Second district	5, 540 25	107 17	5, 733 08	88 46			33 25	6, 159 85	2,696,40	259, 029, 35	234, 025, 25
Third district		77.56	6, 135, 45	167 36			24 00	6, 625-96	3,036 92	224, 925 19	246, 990, 99
Fourth district		198 22	5, 655, 30	144 50	155 50		179 91	9, 393 73	3, 919 00	644, 539 38	648, 260 03
Fifth district		192 79	7, 205 60	153 04	439 00	\$3 05	35 50	5, 115, 98	2 632 67	307, 559 60	347, 300-20
Sixth district		94 72	6, 219 41	157 66	234 30	•	15 00		3, 419 65		
Seventh district		25 07								237, 395, 45	358, 200 2
			6,354,41	보면 71	279 92	E 00	31 35	6, 904-46	4, 312, 50	259, 981, 75	274, 255 93
Eighth district	8, 109, 00	105 40	S. 002 60	509, 50	565 56		57 00	8, 635, 80	4, 981 00	594, 949-46	474, 711-43
Ninth district	4,909 25	62 04	4.847 21	27.5 25	243 17		45 25	5, 453 25	5.243 44	196, 586-92	140, 925 03
Tenth district	7, 179, 50	56 89	7, 122 61	110 45	550 00	68.54	66 75	7, 654, 24	5, 853 83	251, 272, 56	304, 582, 24
Eleventh district		25 09	4, 115 87	166 06	245 (0		77 00	4, 576-66	2,827,66		88, 029, 15
Twelfth district		135-73	8, 101, 48	115 19	FF 03		379 00	8, 956, 43	4, 456 65	429, 835-34	440, 277, 15
Thirteenth district	4, 512 18	25 00	4, 757-15	33 46	95 13	•••••	49 20	4, 990-29	3, 891-56	133, 254 75	131, 218-95
Total	92, 725-97	1, 267, 19	91, 458 78	1,975 53	3, 701-61	57 <u>29</u>	1, 086 01	99, 576-41	54, 694-11	8, 555, 647, 93	7, 657, 391, 82
. MICHIGAN.	:						Tarin				
First district	11,292,36	257 12	11, 035-24	241 31	315-26	17 17	5 25	11, 871-35	5, 149-90	1, 581, 277-24	1, 635, 636-71
Second district		75 00	8,925,00	101 62	283 85		91 15	9, 476, 62	6, 515 (0	232, 549, 43	291, 054 57
Third district		75 0)	5.925.00	320 20			50 57	9, 639-34	11, 369 03	235, 046 53	256, 441, 04
Fourth district		74 (5)					26 00	5, 707 31	3, 014 45	160, 024, 44	260, 710 43
			5, 432, 47	49 11 1					3,537 20		121, 006 64
Fifth district		±5 00	4, 655, 06	114.83	第25 35	21 73		5, 145, 65		105, 069-96	
Sixth district	5, 948-89	64 25	5, 554-61	152.58	133 24		35 55	6, 270-26	3,663 21	252,599 25	244, 889-31
Total	45, 458-41	571 03	44, 887, 38	979 74	1, 424 81	38 95	208 62	48, 110-53	33, 248-79	2, 569, 867-18	2, 749, 738-72
WISCONSIN.									:		
First district	10, 529, 94	305-74	10, 224-20	102 42	334 72		103 00	11,070 08	3, 414 90	977, 300-06	1,000,675
Second district		1:22 94	5, 754 05	131 31	329 03	1 55	82 60	6, 451-51	2,445 05	378, 632, 77	235, 564-41
Third district		25 00	4, 737, 48	54.87	135 80	31 25	45 15	5, 059, 55	3, 411, 33	102 181 10	126, 247, 93
Fourth district		121 55	4, 904 97	96 11	201 00		38 75	5, 451-51	1,594 0.1	133, 202 60	152, 564, 50
Fifth district		25 00	5, 459 66	127 26	5- 05	46 25	39 65	5, 755 87	7, 632 25	171, 599-51	198, 466-43
Sixth district		25 00	4, 665 35	105 45		10 20	20 95	4,860 15	5, 112, 96	117, 500, 51	118, 509, 73
Total	36, 400 10	625 26	35, 774-84	647 42	1, 192 00	79 05	330 10	38, 648-67	23, 013-52	1, 850, 508-55	1, 835, 628-21
IOWA.						;					
Trimite Street is		100.00	~ (30.00	200 22	1.02 70	20.55	50 50	7,614 18	3 486 93	339, 059 55	334, 405-58
First district	7, 163 30	133 32	7, (20.95)	अर भ	123 59	39.57	N: 10C	4,014 15	3 450 59 5	332, 032 33	334, 403 48

2, 796-14 4, 645-58

239, 905, 85 1 257, 803, 62 118, 775, 89

244,356 21 268,578 32

Third district Fourth district Fifth district Sixth district	4, 562, 98	51 61 106 55 5 25 00 5 34 15 5	11, 434 89 4, 525 86 4, 537 98 3, 595 68	205 03 177 42 62 01 180 63	138 13	7 50	30 00 52 75 35 00 160 87	12,041 03 5,000 71 4,756 10 4,232 81	4, 645-58 1, 5-1-04 4, 040-17 3, 231-09	257, 803-62 118, 775-89 117, 116-84 -68, 397-60	268, 578-32 114, 104-97 106, 298-06 70, 529-63
Total	37, 413 58	457 99	36, 955-59	1,092 73	1, 167-71	47 07	473 12	40, 194 21	19, 700-95	1, 141, 059-35	1, 13a 265, 77
KANS AS.								1			
Kansas	6, 032-16	25,00	6,007 16	269-21	215 43	20 35	160-15	6, 697-33	5, 121 53	259, 462-35	254, 860-53
MINNESOTA.									The second second		
First district	9,000 00		s, 950-00	140 18		[<u>-</u> <u>-</u>	32 52	9, 276-04	7, 000 00	110,069 53	137, 704-16
Second district.	10, 421-93		10, 365-68	142 45	139 54	18 25	97 62	10, 819-79	13, 650 10	218, 573-56	240, 938-67
Total	19, 421-93	106 25	19, 315, 65	क्रम्य (हर	240 13	18 25	132 89	20, 095-83	20, 680-10	325, 634 09	378, 642-83
CALIFORNIA.	:							1		1	
First district Second district Third district Fourth district Fifth district	55 240 20 15,004 25 18,000 00 32,529 90 11,000 0a	200 (0 125 00 200 68 275 00 125 00	22, 040, 20 14, 879, 25 17, 799, 32 32, 254, 90 10, 875, 00	918 70 144 39 180 89 203 47 123 77		664 99	52 75 175 90 62 50 279 70 159 83	23, 696-65 16, 151-28 18, 982-47 35, 243-47 12, 506-93	15, 721 13 11, 504 25 12, 042 85 21, 758 80 6, 250 12	5, 593, 594, 98 556, 516, 11 118, 212, 59 524, 743, 92 202, 821, 22	5, 160, 081-82 5/3, 269-30 128, 849-73 542, 634-81 219, 345-85
Total	98, 774-35	925 68	97, 8¥8 67	1,661 🗠	1,858-34	3, 556 21	730 GS	106, 580-80	67, 277 15	7, 085, 888-82	6, 504, 172, 51
OREGON,			With the second of the second of the second						THE STATE OF THE S	The second secon	
Oregon	17, 466 79	150 00	17, 316 79	102 65	31 00	35 50	139 83	17, 779 07	13, 466-79	398, 471-15	350, 327, 83
NEBRASKA.							,			A V AND IN THE PARTY NAMED IN COLUMN TWO IS NOT	Market and an a second control of the second
Nebraska	7,000 co	50 00	6, 950 00	142 56	60 83	3 50	45 00	7, 251 89	8,750 00	104, 082 96	125, 785-87
NEVADA.	7							The second section of the section of the sect	TTT 12		
Nevada	26, 716, 75	150 00	26, 566-75	87 16		3, 268-86	184-75	30, 341-42	8,977-93	389, 496, 73	2-2 190 73
NEW MEXICO.						'====				T. TT	
New Mexico	6,000 co	75 00	5, 925 00	47 13	9 82		45 00	6, 104, 95	3, 500-00	57, 677-93	58, 252-14
UTAH.											THE MANUFACTURE OF THE PROPERTY OF THE PROPERT
Ttah	3, 183-45	25 00	3, 158-45	191 85	20 ,00	112 73	50 00	3, 558-03	7, 524 00	45, 767-13	56, 115-11
COLORADO.		, -				i mangananan m			1		
Colorado	13, 020 00	100 00	12,920 00	151 34	87 41	9 35	226 00	13, 494-10	10, 028-12	149, 786-45	119, 220-39
:											

231 40 |-----

319 50

144 00

30 00

6, 549 38

12,041 03

Second district

Third district

5,943,56

11, 486 50

107 36 :

51 61

5, -36 20 : 11, 434 89

230 42

205 03

H.—Statement showing the expenses of collecting the internal revenue taxes, &c.—Continued.

	Gross compensation.	Tax.	Net compensation.	Stationery and blank books.	Postage.	Express and dep. money.	Advertis- ing-	Total ex- pense of col- lecting.	Expenses of administering office.	Assessments.	Collections.
Washington.											
Washington.	€10, 151-54	\$100.00	\$10,051,54	\$44 0s	\$63 69	\$65 02	\$145-50	\$10, 469, 83	\$ 9,000 00	\$60, <u>259</u> 95	\$80,056-83
DAKOTA.						1	!			According to the control of the cont	
Dakota	1,617 40	20 27	1,588 03					1, 685-17	3 0 co	15, 745-26	3, 913-24
ARIZONA.			The second secon								
Arizona.	4, 459 77	124-31	4, 335-46	10 00		! 		4, 502 77	1, 118-36	22,001 61	4, 837-53
idano.			The control of the co				1	The second secon		The state of the s	
Idaho.	29, 257 64	कार क	20,028 42	231 72				29, 765-35	8, 767-02	101, 458-84	99, 279-97
MONTANA.		TO THE PART OF THE			- 1 minute or high to appear	************		AND THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF THE COMMERCIAL PROPERTY OF T			Section of the sectio
Montana	18,000 00		17, 850 00	271 91	67 50		! 	18, 339-41	14,000 00	112, 303 63	117, 374-42
WEST VIRGINIA.							The second secon	The same of the sa	The state of the s	The second secon	
First district	8,706-54 4,026-17 9,058-39	245 97 31 77 2-1 26	8, 460 57 3, 954 40 8, 777 13	44 17 2°0 56 110 02	112 99 91 83 64 19	1 25 2 05	57 50 80 15 110 25	8, 921 20 4, 400 26 9, 344 90	2, 787-00 1, 590-74 1, 872-40	620, 789-86 86, 104-40 348, 404-46	643, 219 61 84, 205 90 209, 740 29
Total	21, 791 19	599 00	21, 192-10	355 05	269 01	3 30	247 90	22,666,36	6, 250-14	1, 055, 298-72	1, 627, 165-80
VIRGINIA.	or commence is a 1 day of the commence of the	The second secon	TO THE RESIDENCE AND THE ARREST OF COMMUNICATION			:	The second secon	A 100 Market or one of the control o	The transition in the same and a second seco	Section control and a section of the	The second secon
First district Second district Third district Fourth district Fifth district Sixth district Seventh district Lighth district	2, 442, 53 9, 255, 48 9, 881, 46 4, 638, 60 7, 924, 54 5, 696, 67 5, 470, 28 2, 654, 22	25 00 26 82 24 19 137 02 164 73 47 21 50 00 25 44	2, 417 53 8, 988 66 9, 597 27 4, 500 98 7, 759 81 5, 049 48 5, 420 28 2, 628 78		149-36 27-00 254-00 225-35		25 50 25 52	9, 378 66 10, 318 11 4, 731 27	2, 349 00 3, 197 46 897 58 3, 639 00 3, 152 59 4, 619 03	42, 149, 05, 635, 698, 04, 513, 509, 11, 199, 876, 51, 247, 173, 44, 210, 632, 76, 151, 962, 84, 53, 186, 88	31, 417, 52, 625, 768, 26, 450, 387, 30, 167, 358, 42, 191, 148, 77, 154, 838, 88, 147, 197, 68, 38, 459, 34
Total	47, 393-18	1,030 41	46, 362 77	702 92	720 33		171 57	48, 988, 00	20, 747-09	2, 053, 579-63	1, 776, 636 17

		!					1	1	!	1	
_								i			
First district.	6, 479, 43	46 67	6, 432 76	30 25	56 95	75	18 50	6, 586 41	5, 644 10	218, 449 66	171, 170
Second district	4,976 18	25 00	4, 951 15	130 55	193 45	2 50	93 50	5, 396-51	8, 724, 24	160, 908-69	142,031-81
Third district	5, 526 67	61 45	5, 465 🖄	119 59	106 07		23 00	5, 775 33	2,506 11	142, 401 81	153, 140 92
Fourth district.	6, 162 15	66.58	6, 095-60	110 32	312 15	326 50	16 35	6, 930 47	4, 339-95	172, 216, 47	183, 679-18
Fifth district	11,720 57	170 16	11, 550 41	131 44	150 00		25 60	12, 057-61	7, 317-31	, 896, 137-55	1, 988, 343-18
Sixth district	9,625,92	210 13	9,418,79	164 13	184 75		7.00	9, 954 80	4, 426, 50	799, 745-70	762, 344, 93
Seventh district	8, 633 61	25 00	5, 605-61	258 67	274 63	26 50	71 10	9, 264-51	8, 778 36	423, 151 23	50일 (코탈 68
Eighth district	4. 182 22	65 95	4, 126 27	107.90	71 66		10 00	4, 371 78	1,863 23	101, 477 30	91, 779 08
Ninth district											
Time district									,		
Total	57, 309 78	670 94	56, 638, 84	1, 053 71	1, 352 63	336 25	265 05	60, 367-42	43, 899 83	3, 914, 488, 41	3, 993, 912-16
±00.		0.00									.,,
MISSOURI.				1							- a street many select year a street minerally
MISSOCIAL.			:	:				1	:		
First district	17,240.98	149 73	17, 091 25	555 46	535 76		245 65	18, 244-85	24, 792, 32	4, 371, 219-38	3, 499, 865-95
Second district.	9, 187 21	50.52	9, 106-69	230 15	245 26	103 46	220 75	9, 986 86	6, 188 43 :	182, 140-13	134, 3-4-74
Third district	7, 552 45	125 05	7, 423 77	330 44	154 90	7.50	124 25	8, 199, 54	3, 978, 79	411, 547-13	410, 485-98
Fourth district	7, 137 65	245-37	6, 592 25	70 25	149 00	364 :0	61 59	7, 753 23	1, 230 (0)	410, 697, 96	363, 762 (4)
Fifth district	2 172 48	27 51	2, 144, 97	256 77	144 89	19 50 :	62 60	2 656 24	1, 174, 58	180, 382, 93	127, 343 60
Sixth district	6, 635 62	47 49	6,587,53	342 63	363 75		205 60	7, 550 00	5, 881 09	527, 483 65	421, 344, 44
Sixth district	O, Oak Oa	41 10	17, 170 2 1247	.,,,,	300 10		20., 00	1, 1,200 (11)	0 , ((1 00	1741, 300 00	7-27, 1947 53
Total	49, 925, 79	679 30	49, 246-49	1, 452 76	1,623-56	495-26	923 35	54, 420, 72	43, 245-21	6, 083, 471-18	4, 957, 1:6-71
	40,040	013 30	1.1. 010 1.1	1, 402 10	1,000,000	7.0 -0		.77. 7-17 1-	717. ~717 ~1	0, 000, 411 10	4. 557, 100 71
į.											
TENNESSEE.		1		-	į	•			;		
		:		į		i	i		í		
	2.422.02	75 00	8,327 62	400 44	i	1.59	40 00	8, 533-96	5,890,00 (46, 573, 00	43, 022, 23
First district	8,402 02			90 44	**** 00	1 30 .	32 57	9, 115, 71	3, 434 56	130, 253 43	45, 022 25 51, 202 44
Second district											
	5, 934, 56	75 00	8, 859, 56	115 58							
Third district	7, 358 03	75 00	7, 313 (3)	316 55	108 45 .		14 75	7, 827 78	4, 598 03	90, 373-16	72, 673, 40
Third district	7, 358 03 11, 814 46	75 00 103 55	7, 313 63 1 11, 710 91	316 55 106 52	108 45 4 36		14 75 14 50	7, 827-78 11, 939-84	4, 598 03 7, 964 40	90, 373-16 676, 254-98	72, 673, 40 660, 157, 72
Third district	7, 355 03 11, 514 46 10, 317 50	75 00 103 55 125 CO	7, 313 (3) 11, 710 91 10, 192 50	316 55 106 52 28 12	108 45 4 36 9 00		14 75 14 50 34 00	7, 827 78 11, 939 84 10, 388 62	4, 598 03 7, 964 40 6, 817 50	90, 373-16 676, 254-98 551, 002-01	72, 673-40 660, 157-72 559, 0°6-01
Third district. Fourth district. Fifth district. Sixth district.	7, 358 03 11, 814 46 10, 317 50 7, 190 45	75 00 103 55 125 00 2-1 32	7, 313 (3) 11, 710 91 10, 192 50 6, 909 07	316 55 106 52 28 12 146 36	108 45 4 36 9 00 5 81		14 75 14 50 34 00	7, 827-78 11, 939-84 10, 388-62 7, 342-62	4, 598 03 7, 964 40 6, 517 50 563 00	99, 373-16 676, 254-98 551, 002-01 377, 359-89	72, 673-40 660, 157-72 559, 016-01 369, 045-47
Third district	7, 388 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80	75 00 103 55 125 00 2-1 3- 75 00	7, 313 (3) 11, 710 91 10, 192 50 6, 909 07 8, 195 80	316 55 106 52 28 12 146 36 220 58	108 45 4 36 9 60 5 81 28 10	1 25	14 75 14 50 34 00	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73	4, 598 03 7, 964 40 6, 817 50 563 00 5, 770 80	90, 373 16 676, 254 98 551, 002 01 377, 359 89 173, 275 21	72, 673, 40, 660, 157, 72, 559, 016, 01, 369, 045, 47, 527, 010, 00
Tbird district. Fourth district. Fifth district. Sixth district. Seventh district.	7, 358 03 11, 814 46 10, 317 50 7, 190 45	75 00 103 55 125 00 2-1 3- 75 00	7, 313 (3) 11, 710 91 10, 192 50 6, 909 07	316 55 106 52 28 12 146 36	108 45 4 36 9 60 5 81 28 10		14 75 14 50 34 00	7, 827-78 11, 939-84 10, 388-62 7, 342-62	4, 598 03 7, 964 40 6, 517 50 563 00	99, 373-16 676, 254-98 551, 002-01 377, 359-89	72, 673-40 660, 157-72 559, 016-01 369, 045-47
Third district. Fourth district. Fifth district. Sixth district.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00	75 00 103 55 125 00 2-1 3- 75 00 243 26	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74	316 55 106 52 28 12 146 36 220 58	108 45 4 36 9 00 5 81 28 10 184 80	1 25	14 75 14 50 34 00 35 00 37 00	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36	4, 598-03 7, 964-40 6, 517-50 563-00 5, 770-80 5, 496-82	90, 373 16 676, 254 98 551, 0:2 01 377, 359 89 173, 275 21 1, 928, 576 17	72, 673, 40, 660, 157, 72, 559, 0°6, 01, 369, 045, 47, 227, 0, 0, 00, 1, 702, 436, 36
Tbird district. Fourth district. Fifth district. Sixth district. Seventh district.	7, 388 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80	75 00 103 55 125 00 2-1 3- 75 00	7, 313 (3) 11, 710 91 10, 192 50 6, 909 07 8, 195 80	316 55 106 52 28 12 146 36 220 58	108 45 4 36 9 60 5 81 28 10	1 25	14 75 14 50 34 00	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73	4, 598 03 7, 964 40 6, 817 50 563 00 5, 770 80	90, 373 16 676, 254 98 551, 002 01 377, 359 89 173, 275 21	72, 673, 40, 660, 157, 72, 559, 016, 01, 369, 045, 47, 527, 010, 00
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00	75 00 103 55 125 00 2-1 3- 75 00 243 26	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74	316 55 106 52 28 12 146 36 220 58 315 56	108 45 4 36 9 00 5 81 28 10 184 80	1 25	14 75 14 50 34 00 35 00 37 00	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36	4, 598-03 7, 964-40 6, 517-50 563-00 5, 770-80 5, 496-82	90, 373 16 676, 254 98 551, 0:2 01 377, 359 89 173, 275 21 1, 928, 576 17	72, 673, 40, 660, 157, 72, 559, 0°6, 01, 369, 045, 47, 227, 0, 0, 00, 1, 702, 436, 36
Tbird district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00	75 00 103 55 125 00 2-1 3- 75 00 243 26	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74	316 55 106 52 28 12 146 36 220 58 315 56	108 45 4 36 9 00 5 81 28 10 184 80	1 25	14 75 14 50 34 00 35 00 37 00	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36	4, 598-03 7, 964-40 6, 517-50 563-00 5, 770-80 5, 496-82	90, 373 16 676, 254 98 551, 0:2 01 377, 359 89 173, 275 21 1, 928, 576 17	72, 673, 40, 660, 157, 72, 559, 0°6, 01, 369, 045, 47, 227, 0, 0, 00, 1, 702, 436, 36
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00	75 00 103 55 125 00 2-1 3- 75 00 243 26	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74	316 55 106 52 28 12 146 36 220 58 315 56	108 45 4 36 9 00 5 81 28 10 184 80	1 25	14 75 14 50 34 00 35 00 37 00	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36	4, 598-03 7, 964-40 6, 517-50 563-00 5, 770-80 5, 496-82	90, 373 16 676, 254 98 551, 0:2 01 377, 359 89 173, 275 21 1, 928, 576 17	72, 673, 40, 660, 157, 72, 559, 0°6, 01, 369, 045, 47, 227, 0, 0, 00, 1, 702, 436, 36
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA.	7, 3-8 03 11, 514 45 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82	7.5 00 103 55 125 00 241 38 15 00 243 26 1, 053 19	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63	316 55 106 52 28 12 146 36 220 58 315 56 1, 339 71	108 45 4 36 9 60 5 81 28 10 184 80 373 52	1 25 2 75	14 75 14 50 34 00 35 (8) 37 00 207 82	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62	4, 598-03 7, 964-0 6, 814-0 563-09 5, 770-80 5, 496-82 40, 835-11	99, 373-16 676, 254-98 551, 6:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85	72, 673, 40 660, 157, 72 559, 0~6, 01 369, 045, 47 227, 0~0, 00 1, 702, 436, 36 3, 713, 543, 63
Tbird district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA. First district.	7, 358 03 11, 514 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82	75 00 103 55 125 00 241 38 75 00 243 26 1, 053 19	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63	316 55 106 52 28 12 146 36 220 58 315 56 1, 339 71	108 45 4 36 9 60 5 81 28 10 184 80 373 52	1 25	14 75 14 50 34 00 35 00 37 00 207 82	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62	4, 598-03 7, 961-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33	99, 373-16 676, 254-98 551, 0+2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85	72, 673 40 660, 157 72 559, 0+6 01 569, 045 47 527, 0+0 00 1, 702, 436 36 3, 713, 543 63
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. LOUISIANA. First district. Second district.	7, 3-8 03 11, 814 45 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00	75 00 103 55 125 00 251 38 75 00 243 26 1, 053 19 60 58 150 00	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71	108 45 4 36 9 60 5 81 28 10 184 80 373 52	1 25 2 75	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 56	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 603 62 17, 841 47 18, 396 97	4, 898-03 7, 964-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03	99, 373-16 676, 254-98 551, 072-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14	72, 673, 40 660, 157, 72 559, 0°6, 01 369, 045, 47 227, 0°0, 00 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41
Tbird district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA. First district.	7, 358 03 11, 514 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82	75 00 103 55 125 00 241 38 75 00 243 26 1, 053 19	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63	316 55 106 52 28 12 146 36 220 58 315 56 1, 339 71	108 45 4 36 9 60 5 81 28 10 184 80 373 52	1 25	14 75 14 50 34 00 35 00 37 00 207 82	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62	4, 598-03 7, 961-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33	99, 373-16 676, 254-98 551, 0+2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85	72, 673 40 660, 157 72 559, 0+6 01 569, 045 47 527, 0+0 00 1, 702, 436 36 3, 713, 543 63
Third district. Fourth district. Fifth district. Sixth district. Secenth district. Eighth district. Total. LOUISIANA. First district. Second district. Third district.	7, 358 03 11, 514 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89	75 00 103 55 125 00 251 38 75 00 243 26 1,053 19 60 58 150 01 18 75	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 850 01 7, 244 14	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71 144 21 77 42 188 84	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 (5	1 25 2 75 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62 17, 841 47 18, 396 97 7, 536 03	4, 598-03 7, 961-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03 13, 607-45	99, 373-16 676, 254-98 551, 0:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29	72, 673, 40, 660, 157, 72, 559, 0~6, 01, 559, 0-6, 01, 569, 0-45, 47, 227, 0, 0, 00, 1, 702, 436, 36, 3, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 713, 713, 713, 713, 713, 713, 71
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. LOUISIANA. First district. Second district.	7, 3-8 03 11, 814 45 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00	75 00 103 55 125 00 251 38 75 00 243 26 1, 053 19 60 58 150 00	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71	108 45 4 36 9 60 5 81 28 10 184 80 373 52	1 25 2 75	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 56	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 603 62 17, 841 47 18, 396 97	4, 898-03 7, 964-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03	99, 373-16 676, 254-98 551, 072-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14	72, 673, 40 660, 157, 72 559, 0°6, 01 369, 045, 47 227, 0°0, 00 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41 415, 365, 39 3, 792, 485, 59
Third district. Fourth district. Fifth district. Sixth district. Secenth district. Eighth district. Total. LOUISIANA. First district. Second district. Third district.	7, 358 03 11, 514 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89	75 00 103 55 125 00 251 38 75 00 243 26 1,053 19 60 58 150 01 18 75	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 850 01 7, 244 14	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71 144 21 77 42 188 84	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 (5	1 25 2 75 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62 17, 841 47 18, 396 97 7, 536 03	4, 598-03 7, 961-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03 13, 607-45	99, 373-16 676, 254-98 551, 0:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29	72, 673, 40, 660, 157, 72, 559, 0~6, 01, 559, 0-6, 01, 569, 0-45, 47, 227, 0, 0, 00, 1, 702, 436, 36, 3, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 543, 63, 713, 713, 713, 713, 713, 713, 713, 71
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA. First district. Second district. Third district.	7, 358 03 11, 514 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89	75 00 103 55 125 00 251 38 75 00 243 26 1,053 19 60 58 150 01 18 75	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 850 01 7, 244 14	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71 144 21 77 42 188 84	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 (5	1 25 2 75 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62 17, 841 47 18, 396 97 7, 536 03	4, 598-03 7, 961-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03 13, 607-45	99, 373-16 676, 254-98 551, 0:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29	72, 673, 40 660, 157, 72 559, 0°6, 01 369, 045, 47 227, 0°0, 00 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41 415, 365, 39 3, 792, 485, 59
Third district. Fourth district. Fifth district. Sixth district. Secenth district. Eighth district. Total. LOUISIANA. First district. Second district. Third district.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89 42, 258 15	75 00 103 55 125 00 251 38 75 00 243 26 1,053 19 60 58 150 01 18 75	7, 313 (3) 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 850 01 7, 244 14 42, 025 82	316 55 106 55 28 12 146 36 220 58 315 56 1, 339 71 144 21 77 42 188 84 410 47	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 05	1 25 2 75 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 603 62 17, 841 47 18, 396 97 7, 536 03 43, 774 47	4, 598 03 7, 961 40 6, 817 50 563 00 5, 770 80 5, 496 82 40, 835 11 30, 681 33 24, 597 03 13, 607 45 78, 886 71	99, 373-16 676, 254-98 551, 6:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29 4, 279, 702-76	72, 673, 40 660, 157, 72 559, 976, 91 569, 945, 47 527, 9, 9, 0, 0 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41 415, 365, 39 3, 792, 485, 59
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA. First district. Second district. Third district.	7, 358 03 11, 514 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89	75 00 103 55 125 00 251 38 75 00 243 26 1,053 19 60 58 150 01 18 75	7, 313 63 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 850 01 7, 244 14	316 55 106 55 28 12 146 36 220 58 315 56 1, 339 71 144 21 77 42 188 84 410 47	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 (5	1 25 2 75 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 603 62 17, 841 47 18, 396 97 7, 536 03 43, 774 47	4, 898-03 7, 964-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03 13, 607-45 78, 886-71	99, 373-16 676, 254-98 551, 0:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29	72, 673, 40 660, 157, 72 559, 0°6, 01 369, 045, 47 227, 0°0, 00 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41 415, 365, 39 3, 792, 485, 59
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA. First district. Second district. Third district. Total. NORTH CAROLINA. First district.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89 42, 258 15	75 00 102 55 125 00 241 38 75 00 243 26 1, 053 19 60 58 150 00 18 75 229 33	7, 313 (3) 11, 710 91 10, 192 50 6, 909 07 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 850 01 7, 244 14 42, 025 82	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71 144 21 77 42 188 84	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 05	1 25 2 75 2 75 177 00 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25 868 75	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 663 62 17, 841 47 18, 396 97 7, 536 03 43, 774 47 6, 223 36 12, 426 2)	4, 598 03 7, 961 40 6, 817 50 563 00 5, 770 80 5, 496 82 40, 835 11 30, 681 33 24, 597 03 13, 607 45 78, 886 71	99, 373-16 676, 254-98 551, 6:2-01 377, 359-89 173, 275-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29 4, 279, 702-76	72, 673, 40 660, 157, 72 559, 976, 91 569, 945, 47 527, 9, 9, 0, 0 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41 415, 365, 39 3, 792, 485, 59
Third district. Fourth district. Fifth district. Sixth district. Seventh district. Eighth district. Total. LOUISIANA. First district. Second district. Total. NORTH CAROLINA.	7, 3-8 03 11, 814 46 10, 317 50 7, 190 45 8, 270 80 11, 362 00 73, 679 82 16, 995 26 18, 000 00 7, 262 89 42, 258 15	75 00 103 55 125 00 281 38 75 00 243 26 1,053 19 60 58 150 01 18 75 229 33	7, 313 (3) 11, 710 91 10, 192 50 6, 909 97 8, 195 80 11, 118 74 72, 626 63 16, 934 68 17, 859 01 7, 244 14 42, 025 82 5, 650 78	316 55 106 52 28 12 146 36 220 58 315 56 1,339 71 144 21 77 42 188 84 410 47	108 45 4 36 9 60 5 81 28 10 184 80 373 52 5 00 18 05 37 05 60 10	1 25 2 75 177 00 177 00	14 75 14 50 34 00 35 00 37 00 207 82 697 00 124 50 47 25 868 75	7, 827 78 11, 939 84 10, 388 62 7, 342 62 8, 555 73 11, 899 36 75, 603 62 17, 841 47 18, 396 97 7, 536 03 43, 774 47	4, 898-03 7, 964-40 6, 817-50 563-00 5, 770-80 5, 496-82 40, 835-11 30, 681-33 24, 597-03 13, 607-45 78, 886-71	90, 373-16 676, 254-98 551, 052-01 377, 359-89 173, 245-21 1, 928, 576-17 3, 974, 007-85 3, 125, 205-33 652, 118-14 502, 379-29 4, 279, 702-76	72, 673, 40 660, 157, 72 559, 0°6, 01 369, 045, 47 227, 0°0, 00 1, 702, 436, 36 3, 713, 543, 63 2, 892, 158, 79 484, 961, 41 415, 365, 39 3, 792, 485, 59

H.—Statement showing the expenses of collecting the internal revenue taxes, &c.—Continued.

District.	Gross compensation.	Tax.	Net compen- sation.	Stationery and blank books.	Postage.	Express and dep. money.	Advertis- ing.	Total ex- pense of col- lecting.	Expenses of administering office.	Assessments.	Collections.
NORTH CAROLINA-Cont'd.	,	- and a property of the second appropriate									
Fourth district. Fifth district. Sixth district. Seventh district.		\$75 00 75 00 125 00 50 00	\$9, 713-74 7, 143-35 8, 139-58 5, 859-61	\$46 87 118 09 101 96 2 00	218 45 173 31 58 96 95 00	87 75 79 55 51 75	\$22 00 17 50 94 00 16 75	\$9,876 06 7,535 00 8,599 05 6,075 11	\$6, 975-74 4, 700-00 4, 720-00 3, 909-61	\$320, 941 19 402, 748 50 251, 205 12 61, 659 55	\$3/3, 391 22 325, 315 91 261, 589 57 36, 138 52
Total	57, 321-30	617 50	56, 703-80	677, 51	623 20	481 15	351 60	59, 454, 85	39, 518 29	2, 175, 726-54	2, 031, 748-62
SOUTH CAROLINA.											
First district	16, 787-66 13, 128-77 18, 262-13	261 48 275 60 150 00	16, 526-18 12, 853-77 18, 112-13	85 50 108 95 197 33	18 00 183 39 8 55	951-05	151 50	17, 872 56 13, 602 61 18, 609 15	8, 729 33 7, 603 83 14, 262 13	699, 291-07 601, 391-99 1, 500, 963-87	622, 544-37 630, 108-79 1, 369, 937-52
Total	48, 178-56	656 48	47, 492 08	391 78	209-94	951 03	353 04	50, 084-32	30, 595 29	2, 801, 646-93	2, 622, 690-68
GEORGIA.			the second state of the se					1		The second secon	
First district		229 14 150 00 237 50 150 00	13, 025 46 18, 676 48 18, 791 41 15, 850 00	94 39 202 74 252 53 176 34	141 84 128 24 35 15	10 00 84 51 70 2 91	52 00 97 00 47 50 5 00	19, 478 88	7, 696-33 18, 550-06 12, 00+0.) 13, 969-04	732, 125-37 2, 821, 921-20 1, 612, 626-25 975, 962-82	750, 690-50 2, 727, 959-00 1, 684, 346-11 949, 202-95
Total	67, 109 99	766 64	66, 343-35	696 00	305-23	65-45	201 50	68,378-17	52, 215-43	6, 141, 976-64	6, 112, 258-56
FLORIDA.										- No control of the c	
Florida	16, 322 00	150 00	16, 172 00	146 64	• • • • • • • • • • • • • • • • • • •		223 75	16,692 39	12, 322-00	429,819-95	412, 814, 28
alabama.			•				-				
First district	19, 990, 59	271 91 261 24	19, 118 02 19, 729 35	125 98 308 50 68 66	191 15	10 60	26 00 175 25	19, 541 91 20, 676 12 68 66	11, 289 90 17, 717 69	2, 151, 063 45 2, 301, 407 80	2,097,314 22 2,295,454 69
Total	39, 380-52	533 15	38, 847-37	503 14	191-18	10 60	24 25	40, 286 69	30, 006 59	4, 452, 471 25	4, 392, 768-91
MISSISSIPPI.	, =====================================	The same of the designation fraction.					AND ADDRESS OF THE PARTY OF THE				
First district Second district Third district	≥≥ 000 00 i	150 00 150 00 16 72	16, 349, 90 21, 850, 00 2, 111, 81	124 82 304 75 240 17	41 49 11 32	41 45 8 85	147 59 87 75	16, 804 67 22, 442 84 2, 380 02	12, 294, 51 18, 000, 00 2, 376, 92	587, 636-41 1, 959, 736-36 1, 227, 953-71	524, 661-25 1, 998, 817-43 1, 177, 502-50
Total	40, 619 43	316 72	40, 302 71	669 74	52 81	50 30	235 25	41, 627 53	32, 581 43	3, 775, 326-48	3,700,981 18

TEXAS.				i		: 1	1	:	;		
	22.452.20		22 600 20	202.21	10.41	ود ۳۰	419 00	22, 919 73	13, 318-85	927, 509, 07	455, 054-10
First district	22, 150, 29	150 00	22,000 20 14,632 43	202 21 199 41	12 41 113 92	45 82 6 85	69 35	15, 176 31	10, 782 43	731, 532, 93	472, 826, 89
Second district	14, 756 78	154 35 376 ±2	22, 710 11	151 35 :	58 25	72 91	156 50	23, 525-64	26, 536 95	577, 531 82	555, 335 12
Third district	26, 086 33	540 22	410 11 بنت	251 89	162	1	150 0	251 89	2, 00 00	011, 002	
Fourth district	•••••										
Total	60, 0:23-40	680 57	59, 342, 83	894 86	154.58	125 58	645 15	61, 873-57	50, 638 23	2, 236, 573 82	1, 483, 216-11
1000											
ARKANSAS.			:				,		:		
7				!			i				#1.2 CDC 31
First district	13, 655 22	231 59	13, 423 63	909 27			55 00 i	14, 674 36	11, 400, 00	555, 822, 93	516, 636-81 12, 893-61
Second district	5, 332, 42	25 00	5, 307-42					5, 377 80	2, 250 00 ° 4, 567 50 °	7, 387 77 67, 283 21	72, 220, 09
Third district	6,960 00	100 00	6, 560 00	257 79	5 01			7, 1222 50	4, 307, 30	01, 200 21	• • • • • • • • • • • • • • • • • • • •
	>= 0.0		25, 591 05	1, 167 06	122 20		22 0.1	27, 274 96	18 217 50	630, 493-91	601, 759-51
Total	25, 947, 64	356 59	20, 591 05	1, 101 00	155 20		0.0	~1, ~14 .00	10,211 00	000, 100 01	502, 100 02
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				TOE	CAPITUL.	VETOX*					
				101.	CHILLEL						
								1	1		
35	\$31,511.43	\$501 18	\$30,710 25	\$588-18	8555 74	\$ 56 00	\$149 74	\$33, 164, 09	\$10, 387, 03	\$1, 567, 537-16	81, 618, 235-24
Maine New Hampshire	24, 761 (3)	657 60	24, 164 03	3-1 79	519 14	8 85	140 50	25, 814, 91	8,609 45	1, 972, 419 85	1, 938, 111-14
Vermont	16, 874, 53	383 13	16, 491 40	48 06	384 63		69 19	17, 376 41	6, 211 40	534, 946 89	584, 425-45
Massachusetts	114, 409 82	2, 263, 97	112, 145 85	1, 484 48	3,994 02	21 45	551 37	120, 461-14	59, 128 72	18, 183, 596 28	17, 853, 523-74
Rhode Island.	20, 751 33	419 79	20, 331 54	204 51	343 12		276 93	21,666 19	10, 351-54	2, 773, 573, 78	2, 852, 574, 88
Connecticut	41, 479 65	895-66	40, 583, 99	464 92	1, 171 60	70	150 38	43, 267-25	19, 432, 79	4, 900, 736 83	4, 410, 406 41
New York.	343,622 54	5, 815-49	337, 207-35	7, ±37-40	10, 213 43	145 77	2,921 06	363, 540-50	190, 445, 63	41, 928, 988, 25	39, 431, 141, 73 8, 521, 756, 09
New Jersey	53, 805-09	1,068-69	52, 736, 40	766 45	1, 642 58	78 00	283 88	56, 576, 00	26, 815, 93	s, 940, 037-02 19, 313, 545-55	18, 619, 173-42
Pennsylvania	199, 129 13	4,044 83	195, 084 30	3, 057 06	4, 631-76	108 69	1,766 68	208, 693-32	94, 488 80 4, 336 27	750, 795 20	644, 518 48
Delaware	10,050 24	235 70	9, 814-54 38, 559-62	87 19	392-36 827-81	50 : 106 42	502 43	41, 690 73	17, 066 06	4, 056, 235-19	4, 277, 249 13
Maryland. District of Columbia	39, 458-72 7, 926-83	899-10 185-74	7, 741 09	795-35 41-55 **	130 50	100 42	37 85	S 137 03	3, 172 07	450, 143-19	485, 366-07
Ohio	150, 597, 55	3,053 09	147, 544 46	2,698 27	2,711 83	53 10	919 27	156, 950 02	72, 197, 66	12, 534, 956, 45	12, 287, 127, 69
Indiana.	(3, 285 19		62,043 11	1, 209 32	1, 152 (8)	30 10	530 56	66, 177, 15	27, 395 63	2, 576, 882, 08	2, 412, 957-12
Illinois.	92 725 97	1. 267 19	91, 458 78	1, 975 53	3 701 61	87 29	1.086 01	99, 576-41	54, 694-11	8, 855, 647, 93	7, 687, 391-82
Michigan	45, 458 41	571 03	44, 887, 38	979 74	1, 424 81	38 95	205 62	48, 110, 53	33, 245-79	2, 569, 867-18	2, 749, 738-72
Wisconsin.	36, 400 10	625 26	35, 774 84	647 42	1, 192 09	79 05	330 10	38, 648-67	23, 013-52	1, 580, 508-55	1, 835, 028-21
Iova	37, 413 58	457 99	36, 955-59	1,092 73	1, 167-71	47 07	473 12	40, 194-21	19, 700-95	1, 141, 059-35	1, 138, 265, 77
Kansas.	6,032-16	25 00	6,007-16	269 21	215 43	20/38	169 15	6, 697-33	5, 121 53	259, 462 35	254, 860 53 378, 642 83
Minnesota	19, 421-93	106 25	19,315 68	282 63	240 13	18 25	132 89	20, 095 83	20, 680 10	328, 634, 09	6, 554, 172, 51
California	98, 774-35	925-68	97, 848 67	1, 631 😂	1, 858-34		730 68	106, 580, 80	67, 277-15 13, 466-79	7, 085, 888-82 398, 471-15	350, 327, 83
Oregon	17, 466 79	150 00	17, 316 79	102 65	31 00	35 50 3 50	139 83	17, 779 07 7, 251 89	5, 750 00	104, 082, 96	125, 785, 87
Nebraska	7, 000 00	50 00	6,950 00 26,566 75	142 56 87 16	60 83	3, 265 56	45 60 184 75	30, 341, 42	8,977 93	359, 496 73	252 190 73
Nevada	26, 716-75 6, 000-00	150 00 75 00	5,925 00	47 13	9 55	3. 208 80	48 00	6, 104 95	3, 500 00	57, 677 93	58, 252 14
New Mexico	6, 500 55 3, 183 45	25 00	3, 158 45	191 85	20 00	112 73	50 00	3, 558 03	7, 824 00	45, 767 13	56, 115-11
Colorado	13, 020 00	100 00	12,920 00	151 34	\$7 41	9 35	226 00	13, 494 10	10,028 12	149, 786, 45	119, 220-30
Washington.	10, 151 54	100 -00	10, 051 54	44 08	63 69	65 02	145 50	10, 469 83	9, 600-00	60, 259-95	₹0, 056 ₹3
Dakota	1,617 40	29 37	1, 588 03	26 77 .			41 00	1, 685-17	30 00	15, 745 26	3, 913 24
Arizona	4, 459 77		4,335 46	10 00			22 00	4, 502 77 1	1, 118 36	22,001 61	4, 837-53
	•		•								

RECAPITULATION-Continued.

District.	Gross compensation.	Tax.	Net compensation.	Stationery and blank books.	Postage.	Express and dep. money.	Advertising.	Total ex- pense of col- lecting.	Expenses of administering office.	Assessments.	Collections.
Idaho	18,000 00	\$225 22 150 00 599 00	\$29, 032 42 17, 850 60 21, 192 10	\$231 72 271 91 355 05	\$42 00 67 50 269 01	\$3 30	\$233 99 247 90	\$29, 765-35 18, 339-41 22, 666-36	\$8, 767 02 14, 000 00 6, 250 14	\$101, 458 \$4 112, 303 63 1, 055, 298 72	\$99, 279 97 117, 374 42 1, 027, 165 80
Virginia	47, 393 18	1,030 41 670 94	46, 362 77 56, 638 84	702 92 1, 053 71	720 33 1,382 63	356 25	171 57 265 05	48, 988 00 60, 367 42	20, 747 09 43, 899 80	2, 053, 579-63 3, 914, 488-41	1, 776, 636 17 3, 993, 912 16
Missouri Tennessee		679 30 1, 053 19	49, 246 49 72, 626 63	1, 452 76 1, 239 71	1, 623 56 373 52	495 26 2 75	923 35 207 82	54, 420 72 75, 603 62	43, 245-21 40, 835-11	6, 083, 471, 18 3, 974, 007, 85	4, 957, 186 71 3, 713, 543 63
Louisiana. North Carolina	57, 321-30	929 33 617 50	42,028 82 56,703 80	410 47 677 51	60 10 623 20	177 00 481 15	868 75 351 60	43, 774 47 59, 454 85	78, 886 71 39, 518 29	4, 279, 702-76 2, 175, 726-54	3, 792, 485,59 2, 031, 748, 82
South Carolina	67, 109-99	686 48 766 64 150 00	47, 492, 08 66, 343, 35 16, 172, 00	391 78 696 00 146 64	209 94 305 23	951 00 65 45	353 04 201 50 223 75	50, 084 32 68, 378 17 16, 692 39	30, 595-29 52, 215-43 12, 322-00	2, 801, 646, 93 6, 141, 976, 64 429, 819, 95	2, 622, 690 68 6, 112, 288 56 412, 814 28
Alabama Mississippi	39, 380-52	533 15 316 72	38,847 37 40,302 71	503 14 669 74	191 18 52 81	10 60 50 30	201 25 235 25	40, 286 69 41, 627 53	30, 006 59 32, 581 43	4, 452, 471 25 3, 775, 326 48	4, 392, 768 91 3, 700, 981 18
Texas. Arkansas.	60, 0±3 40 25, 947 64	680 57 356 59	59, 342, 83 25, 591, 05	894 86 1, 167 06	184 58 138 26	125 58	645 15 22 00	61, 873 57 27, 274 96	50, 638 23 18, 217 50	2, 235, 573 82 630, 493 91	1, 483, 216, 11 601, 759, 51
Grand total	2, TT, 424 48	35, 493 17	2, 201, 931-31	37, 835-13	45, 385 22	10, 643 58	17, 582-18	2, 348, 850-59	1, 369, 196 17	188, 067, 097-70	178, 451, 219 06

I.

Statement of the amounts paid to internal revenue inspectors in the several States for salary and traveling expenses for the fiscal year ending June 30, 1869.

States.	Salary.	Tax.	Net salary.	Expenses.	Total.
Maino	\$200 00	\$2.00	\$1 98 00	\$ 49 40	\$ 247 40
New Hampshiro	108 00	1 08	106 92	59 60	166 5⊊
Vermont	176 00	1 76	174 24	141 31	315-55
Massachusetts	784 00	7 84	776 16	214-68	990-84
Connecticut	361 00	3 64	360 36	119 85	480 21
New York	6, 826-00	68 56	6, 757 74	1, 403 79	8, 161-53
New Jersey	460 00	4 80	475 20	25 56	500-76
Pennsylvania	2,978 50	29 16	2,949-34	631, 86	3, 581-20
Maryland	396 00 }	3 96	392 04	225, 30	617 34
District of Columbia	100 00	1 00	99 00	15/34	114, 34
Virginia	376 00	3 76	372 24	281 25	653 - 49
West Virginia	100 00	1 00	99 00	40 40	139 40
Kentucký	904-00	9 01	\$94.96	421 95	1, 316-91
Missouri'	420 00	4 20	415 80	105 70	521 50
Ohio	1, 334 00]	13 34	1, 320 66	846 25	2, 166 9L
Indiana	216 00	2 16	213 84	40 30	254 14
Illinois	808 00	8 08	799 92	201 65	1,004.57
Michigan	120 00 1	1 20	118 80	21 80 1	140 60
Wisconsin	101 00	1 04	102 96	173 40	276 36
Iowa	200 00 1	2 00	198 00	144 40	342 40
Kansas	44 00	4.4	43 56	131 90	175 46
California	300 00	7 00	293 00	283 50	576 50
South Carolina	128 00	1.76	126 24	163 14	269 38
Georgia	12 00	. 12	11 88	111 75	123 63
Alabama	164 60	1 64	162 36	135 00	297 36
Louisiana	690 00	16 10	673 90	101 75	778 65
Arkansas	100 00	1 00	99 00	96 00	195 00
Tennessee	515 00	8 47	506 53	406 95	913 48
Texas	192 00	4 48	187 52		187 52
Total	19, 139-50	210 33	18, 929 17	6, 599-78	25, 528-95

K,

Statement of disbursements for salaries of United States direct tax commissioners in insurrectionary districts during the fiscal year ending June 30, 1869.

State.	Salary.	Tax.	Net salary.	Moneys refunded, land sold for taxes and redcemed.		
				Principal, Interest. Amount.		
South Carolina	\$5, 759 75 1, 550 26	\$191 75 59 47	\$5, 561 00 1, 490 79	\$4,055 00 \$1,050 67 \$5,135 07		
Total	7, 303-01	251 22	7, 051-79	4, 055 00 1, 050 67 5, 135 67		

L.

Statement showing the amounts paid to certain internal revenue officers for salary and expenses; also the contingent expenses of the office of internal revenue, including salary and expenses of the Special Commissioner of the Revenue, salaries of Commissioner, deputy commissioners, clerks, &c., printing, &c., stationery and expressage, counsel fees, moicties, and rewards, drawbacks on rum and alcohol, and taxes erroncously assessed and collected, refunded from July 1, 1868, to June 30, 1869.

Revenue and special agents: Salary Tax		
Net salaryExpenses	6, 563-86 4, 057-58	\$10,621-44
Supervisors: Salary Tax		420,002 11

Supervisors:			
Net salary	\$38, 183	91	
Expenses	16, 635		
Clerk-hire	12,648		
Furniture	2,676		
Rent	2, 231		
			\$72, 376 07
Detectives:		٠	
Salary	29,952		
Tax	588	15	
	00.001		
Net salary	29, 364		
Expenses	21,669	98	F1 004 01
Surveyors of distilleries:			51,034 01
Solom.	10 001	ΔΔ	
SalaryTax	16, 224		
1 ι ι λ	269	CO	
Net salary	15, 954	10	
Expenses	5, 351	0.4	21,305 74
Distillery inspectors:			21,000 74
Salary	1,822	00	
Tax	33		
_ U.A			
Net salary	1,788	42	
•	1,.00		1,788 42
Contingent expenses, salary, &c., of Special Commissioner			2,100 5.0
and Commissioner's offices:			
Salary	373, 272	83	
Tax	5, 290		
-			
Net salary	367, 982	56	
Traveling expenses	•		
Tax			
· · · · · · · · · · · · · · · · · · ·			
Net traveling expenses	1,775		
Printing, &c	268, 444	30	
Office furniture	17,818	65	
Expressage	39, 436	95	
Stationery	9,508	52	
N.P. 11		~	704, 966 72
Miscellaneous expenses:	00 800	0.4	
Salary	20,760		
Tax	252	b4	
Not colour	00 700		
Net salary	20,508		
Expenses	5, 373	03	05 001 60
Counsel fees and expenses, moietics, and rewards:			25, 881 69
Fees and expenses	80,558	90	
Moieties	2, 403		
Rowards	60, 650		
			143, 612 27
Drawbacks on rum and alcohol			437, 689 50
Taxes erroneously assessed and collected, refunded			353,772 53
,		•	, * * * * * * * * * * * * * * * * *
Total			1,823,048 39

M. .

Statement of certificates issued and allowed for drawbacks on merchandise exported, as provided for under section 171 of the act of June 30, 1864, for the fiscal year ending June 30, 1869.

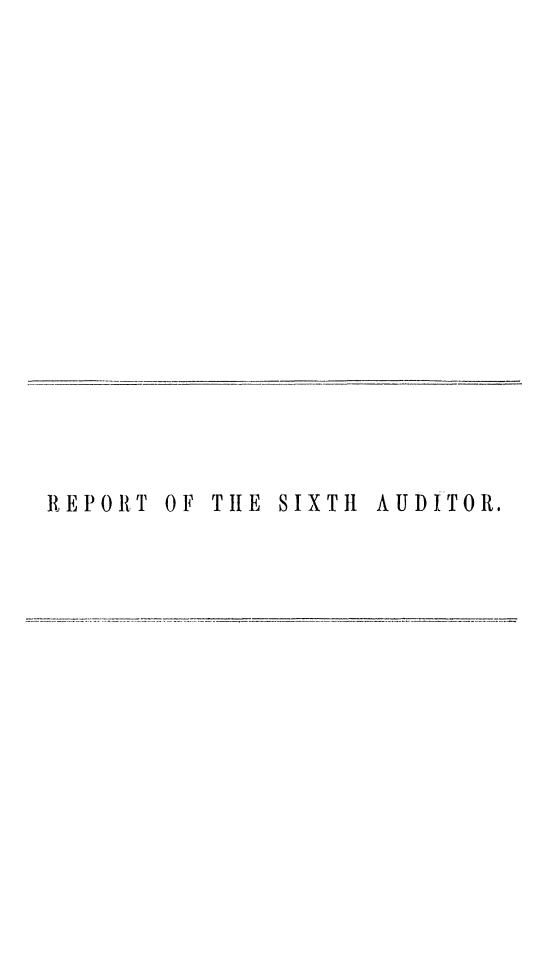
Number of certificates received and allowed	1,298 \$377,411 31

FIFTH AUDITOR.

N.

Statement of accounts of Commissioner of Internal Revenue for internal revenue stamps, from March 11 to April 30, 1869, inclusive.

Dr.		
To amount of stamps on hand, and in hands of agents, March 10, 1869 To amount of stamps ordered from printers To discount withheld in exchange of stamps To amount overpaid by agents in settlement of their accounts	2, 350, 999 80	45 47
	5, 720, 197	68
Cr.		
By excess of stamps returned by agents prior to March 11, 1869 By amount of each deposited with United States Treasurer By amount of commissions allowed to each purchasers and agents By amount of stamps remaining on hand, and in hands of agents, April 30, 1869	122, 613	26 22
, , , , , , , , , , , , , , , , , , ,	5,720,197	68



THE SIXTH AUDITOR OF THE TREASURY.

OFFICE OF THE AUDITOR OF THE TREASURY, FOR THE POST OFFICE DEPARTMENT, Washington, October 19, 1869.

SIR: In accordance with the uniform custom of this office, I respectfully submit the subjoined statement of the clerical labors performed in this bureau during the past fiscal year.

The forthcoming annual report of this office to the Postmaster General will exhibit in detail all that pertains to the financial transactions of the Post Office Department.

SUMMARY OF PRINCIPAL LABORS.

The postal accounts between the United States and the foreign governments have been promptly and satisfactorily adjusted to the latest period. Twenty-seven thousand eight hundred and fifty-three corrected quarterly accounts of postmasters have been examined, copied, resettled, and mailed; 102,358 accounts of postmasters have been examined, adjusted, and registered; 175,700 letters were received, indorsed, and properly disposed of, 212 of which contained the amount of \$7,980 96, which has been deposited with the Treasurer of the United States to the credit of the parties remitting the same; 119,390 letters were answered, recorded, and mailed; 14,816 drafts were issued to mail contractors and others; 5,303 warrants were issued to mail contractors and others.

The number of folio post pages of correspondence recorded, viz: 2,940 pages in collection book; 171 pages in report book; 800 pages in suit book; 873 pages in miscellaneous book.

MONEY-ORDER DIVISION.

Of money-order accounts, 87,620 have been settled, involving the amount of \$16,130,487 95; 1,540 letters relating to money-order affairs were written, copied, and mailed.

PAY DIVISION.

Of mail contractors' accounts, 25,336 were adjusted and reported for payment; 84,173 collection orders were transmitted to mail contractors; 377 miscellaneous accounts were audited and reported for payment; 538 special agents' accounts were audited and reported for payment; 6,712 letter-carriers' accounts were settled; 6,000 special mail carriers' accounts were settled; 8,708 mail messengers' accounts were settled;

5,518 accounts of railway postal clerks, route agents, local mail agents, and baggage-masters were settled; 64 accounts of attorneys, marshals, and clerks of the United States courts were reported for payment; \$344,160 84 was collected from special and mail messenger offices; \$2,229,731 99, aggregate amount of drafts issued to mail contractors and others; \$9,428,173 48, aggregate amount of warrants issued to mail contractors and others; \$2,333,898 76 was received of postmasters by mail contractors on collection orders; \$1,183,915 31 was paid to letter-carriers; \$79,565 41 was paid for advertising.

COLLECTION DIVISION.

The collection division has had charge of the following numbers of accounts, viz: 27,106 accounts of present postmasters; 44,882 accounts of postmasters who had become late; \$23,680 11 was collected from mail contractors by collection drafts for over collections made by them from postmasters; \$73,359 62, amount of internal revenue tax received by postmasters, and amounts withheld from other persons, paid to the Treasurer of the United States. 192 suits were instituted for the recovery of balances due the United States, amounting to \$92,162 37, together with \$385,000 penalties, making, in aggregate, \$477,162 37. 156 judgments were obtained in favor of the United States.

In addition, many duties of an important character have been discharged, requiring much time and labor, which it would not be practi-

cable to particularize in this report.

I have the honor to be, sir, very respectfully,

J. J. MARTIN, Auditor.

Hon. George S. Boutwell, Secretary of the Treasury.

REPORT	OFTHE	SUPERVISINO	G ARCHITECT.

REPORT

OF THE

SUPERVISING ARCHITECT OF THE TREASURY.

TREASURY DEPARTMENT, Office of the Supervising Architect, October 30, 1869.

SIR: I have the honor to submit the following report on the condition of the public property under the supervision of this office, together with an exhibit of the expenditures made under its direction during the fiscal year ending June 30, 1869, and of the total cost to that date of the various public buildings, with the construction, preservation, and eustody of which it has been charged. The tables of expenditures have been closed at that date, in accordance with your directions to conform to the usage of the department. It has been thought advisable, however, to give a synopsis of the progress of the various works under its

charge to the present date, as heretofore.

The business of this office has greatly increased during the past year, not only in the number and importance of the buildings in course of construction, which are largely in excess of any previous period in its history, but from the assignment of new duties and from other causes that will be explained hereafter; and as the duties of this office are not generally understood, I have thought it desirable to give the following brief synopsis of them. They now embrace the purchase, sale, and supervision of all real estate belonging to, or under the custody of the Treasury Department, excepting light-house property. The preparation of designs, estimates and specifications for buildings; the supervision of their construction; the repairs and improvement, the furnishing, lighting, and heating of those already completed; and the construction and supply of all vaults and safes used by the department.

Upon taking charge of this office I found that no record existed of the real estate owned by the department; that the title papers were in various hands, and that in many cases no official record existed to show that the property belonged to the government. Under the instructions and by the authority of the late Secretary of the Treasury, a thorough investigation was made which has resulted in the discovery of most of the missing deeds; the remainder have been supplied by certified copies and the records are now nearly complete, and are properly arranged and filed in this office. The investigation has also resulted in the reclamation of many valuable pieces of property of which the department had lost

possession.

I have to report the completion of a schedule of the furniture in the public buildings owned or rented by this department, and the inauguration of a system of quarterly returns of such articles that render their abstraction or destruction without detection impossible.

The supervision of the appropriation for fuel, lights, &c., for the various public buildings, which has been assigned to this office, has involved

much labor, but it is believed that a considerable saving to the government will be effected. Should this not be the case, however, the cost of maintaining the public buildings of the country will be accurately determined, which could not have been done under the former system. Prior to the present fiscal year no special appropriation has ever been made for this purpose, the expense having been met by an apportionment of the amount among the different departments occupying the buildings, thereby drawing funds for heating and lighting a single building from several appropriations and rendering any supervision over the expenditures practically impossible, besides involving much unnecessary labor and materially increasing the cost.

The appropriation of \$40,000 made at the last session of Congress has been found sufficient to meet about one-fifth of the expenses of heating and lighting the buildings, so that it has been necessary to provide for the remainder by apportionment as heretofore. The estimates herewith submitted will, I believe, with close economy, be found sufficient to meet

the necessities of the service.

The investigations that have been made as a basis for the distribution of this fund, and during the preparation of the schedule of furniture, have developed much interesting information, and have already been productive of gratifying results, alike in the retrenchments that have been made, the reforms that have been effected, and the errors that have been discovered in the previous system. Among the graver defects which have been developed is one that will require the intervention of Congress to Thus far the responsibility of the officers charged with the custody of public buildings and the public property therein has been almost, if not entirely, nominal; more especially over the property in such portions of the buildings as are occupied by officers of other departments. It has been heretofore claimed that the responsibility of a custodian ceases when the adjustment of his accounts shows that the funds advanced to him for the purchase of property have been duly applied thereto, the officers being merely ex officio is custodians of the buildings and contents. Much valuable property has been lost in this manner, and a much larger amount wantonly or carelessly destroyed.

Another evil has been the neglect of many officers to report to this department promptly the necessity for repairs. Careless and inefficient officers in this manner frequently necessitate, by their neglect, expenditure of large sums to save the buildings which slight repairs promptly made would have prevented. I would therefore recommend the enactment of a law making custodians responsible for the buildings under their charge together with their contents, and would also urge in the strongest manner the importance of an appropriation sufficient to warrant the employment of responsible and reliable janitors. that with the exception of the government buildings none of equal importance are left without guardians. I am aware that the utmost economy in public expenditures is desirable, but I am unable to see that any saving is effected by leaving valuable property exposed, or costly buildings open to the intrusion of evil-disposed persons, and it appears to me that as much care should be exercised in the protection of public property as private individuals exercise over their own. I would therefore strongly arge that the appropriations I have estimated for repairs and preservation of public buildings, for furniture, for fuel, lights, &c., and for janitors, be granted.

Much time and attention has been given to the monthly returns to which I alluded in my last report, but it has been found a difficult task to devise a system that would prove a satisfactory check upon superintend-

ents and exhibit in a clear and succinct manner the progress and cost of the work in each locality. I have, however, by the aid and cordial cooperation of J. C. Rankin, esq., the present assistant supervising architect, who has had special charge of this branch, been enabled to perfect a plan that will accomplish the desired result, though the returns are not as complete or satisfactory as they will be after another season's experience. It is believed, however, that they are sufficiently accurate for all practical purposes, and are used as a basis for the estimates herewith submitted. A uniform system of measurement has also been adopted, which is simple and comprehensive, avoiding extremely technical methods on the one hand, and indefinite local terms on the other.

The monthly report which is rendered by the superintendent embraces all the work done under his supervision during that period; the work done in the previous month, and the amount of work from the commencement of operations to that date, thus exhibiting at a glance the cost of each item, and the aggregate, with the comparative expenditures of

succeeding months.

The quarterly report exhibits all the material and machinery purchased, expended, and remaining on hand, and the amount of labor performed during the quarter, and consequently embraces three varieties of expenditures, viz: The "material," representing what is invested in the building; the "machinery," (or more properly the "plant,") being such articles as scaffolding, derricks, tools, &c., requisite for the construction, and are convertible when it is completed; and, lastly, the labor which is employed in constructing the building. These reports are accompanied by photographic views showing the condition, and, by comparison, the progress of the work, which serve as an effectual check upon the returns. The enforcement of these rules has involved much labor with, until recently, comparatively small results, mainly chargeable to the difficulties attending the introduction of a new system, and in training superintendents to a proper understanding of the requirements of the department in this particular.

The reports of the superintendent of the Boston post office are

appended herewith as an illustration of the system.

The system of operations explained in my last report has been adhered to, and with satisfactory results. The character of the work on the buildings has been in most cases unexceptionable, and the average cost

below market rates for an equal quality of workmanship.

Great embarrassment has been experienced by the system of partial and insufficient appropriations heretofore adopted for the erection or completion of public works. It paralyzes the action of the department by compelling it to make contracts for supply of materials piecemeal, increases the contingent expenditures by causing frequent suspensions, and delays the government in the use of the building, thereby compelling the payment of rental for temporary accommodations, besides sinking the interest on the amount expended. There would be very decided advantages in changing this manner of making appropriations. The sum determined upon by Congress after careful consideration of the estimates, as the limit of expenditures for completing the work, should at once be placed at the disposal of the Secretary, to be expended as fast as the necessities of the work demand.

Notwithstanding all these disadvantages and the greatly enhanced price of material and labor, a comparison of the cost of the buildings constructed by this office under former supervision and those just completed, and now in course of erection, shows that the latter, in many instances, have actually cost less money, and when their superiority in

style, material, and workmanship is taken into account, the result is almost as much a matter of surprise as of congratulation. The tables

appended to this report confirm this statement.

Since the date of my last report the United States court-house and post office at Springfield, Illinois, and the custom-house at Bangor, Maine, have been completed and occupied; the custom-house at Ogdensburg, New York, will also be finished and occupied before the commencement of winter. The custom-house at Wiscasset, Maine, is also nearly completed. The remodeling of the following buildings has been completed or is now in progress: the custom-houses at Toledo, Ohio, Richmond, Virginia, Castine, Maine, and Burlington, Vermont, and appraisers' stores, Baltimore, Maryland, all of which it is believed will

be, when completed, in better order than when first erected.

Repairs more or less extensive have been made on the following buildings: Custom-houses at Bangor, Maine; Burlington, Vermont; Baltimore, Maryland; Buffalo, New York; Charleston, South Carolina; Chicago, Illinois; Cincinnati, Ohio; Galveston, Texas; Louisville, Kentucky; New Orleans, Louisiana; Newark, New Jersey; New Bedford, Massachusetts; New York, New York; Petersburg, Virginia; Philadelphia, Pennsylvania; Suspension Bridge, New York; San Francisco, California; Savannah, Georgia; St. Louis, Missouri. Marine hospitals at Cleveland, Ohio; Louisville, Kentucky; Portland, Maine; St. Louis, Missouri. Court-houses and post offices at Baltimore, Maryland; Boston, Massachusetts; Indianapolis, Indiana; Philadelphia, Pennsylvania; Springfield, Illinois. Appraisers' stores, San Francisco, California, and territorial building at Santa F6, New Mexico.

The following buildings have been commenced: Post office and subtreasury at Boston, Massachusetts; post office and court-house at New York; branch mint at San Francisco, California; custom-houses at Portland and Astoria, Oregon, and the branch mint at Dalles City, Oregon. Plans and specifications for the assay office at Boise City, Idaho, have been prepared, a fine site for which building has been donated to the government. Work will be commenced as soon as the title papers are perfected and approved by the Attorney General. An excellent site has been donated for the proposed court-house and post office building at Omaha, Nebraska, and arrangements made for an immediate commencement of work. I cannot speak too highly of the liberality and public spirit man-

ifested by the inhabitants of the latter cities.

The marine hospital property at Norfolk, Virginia, has been sold at public auction for the sum of \$15,600, which is believed to be a fair price.

I respectfully renew my recommendations for the sale of the old customhouses at Charleston, South Carolina, and Plymouth, North Carolina, the former of which is at present not only a ruin, but a public nuisance; and of the old custom-house lot at Astoria, Oregon, which is at considerable distance from the present site of the town and of little value.

I would also recommend that authority be granted for the sale of the following property, none of which is at present occupied by the government or needed for its use hereafter: Custom-house lot at Perth Amboy, New Jersey, and old United States court-house at St. Augustine, Florida. I recommend the sale of the United States branch mints at Dahlonega, Georgia, and Charlotte, North Carolina.

I would also respectfully suggest that the enactment of a general law authorizing, under proper restrictions, the disposal at public auction of property no longer needed would greatly facilitate the transaction of public business, and frequently save considerable sums to the government.

I desire to renew my recommendations that immediate steps be taken

for the erection of a suitable fire-proof structure for the use of the appraisers' department in the city of New York. The building at present occupied, though the best that can be obtained, is not well adapted for the purpose, and being of ordinary construction the risk from fire is of course great. The rental at present paid is \$73,355, to which sum it has been increased since the date of my last report from \$45,000 per annum, and will probably be again increased at the expiration of the present lease, if any opinion can be formed from past experience, the rent having been increased from \$32,500 in 1864 to the sum at present paid. It is evident that the present rental would in a few years repay the cost of a suitable building, in which could be provided facilities for the transaction of the public business that cannot be obtained under the present system. In this connection, I would suggest that no better location could be selected than a portion of the battery, and desire again to urge the importance of obtaining the whole or a portion of that property as a site for a new custom-house and other buildings connected with the revenue department. Geo. W. Blunt, esq., of New York City, has been authorized by the commissioners of the sinking fund, in whom is vested the control of the property, to negotiate for its disposal to the government. He informs me that the city is willing to make a liberal arrangement in regard thereto. The present custom-house is crowded to its utmost capacity, and will, in a few years, become entirely inadequate for the transaction of the customs business of the port of New York; indeed, it is already so. I would also suggest that the removal of the assay office to the same locality could be effected at a comparatively small expense. The present building is too small, the business is annually augmenting, and it appears to me must continue to do so, not only from the increase of business incident to the growth of the city of New York, but from the present and prospective facilities for the transportation of bullion from the mines. The assayer strongly favors the change. The present custom-house and assay office buildings are situated on the most valuable property in Wall street, and could be sold for a sum nearly sufficient to erect the proposed building.

The new revenue dock on the battery is progressing as rapidly as the limited appropriation at the disposal of the department will permit, and could have been completed this season had a sufficient appropriation been made at the last session of Congress. It is to be built entirely of granite, and will, it is believed, prove cheaper in the end than any temporary structure, and, it is hoped, be but the commencement of permanent wharves and piers for the city of New York. If a new customhouse is erected on the battery, I see no reason why the proposed large office building cannot be dispensed with, which would, of itself, be a

saving of not less than \$500,000.

In my last report I recommended the sale or leasing of the unoccupied half of the custom-house block in San Francisco, California. No authority having been obtained for its sale, it has been leased to Messrs. Buckbee & Williams, of that city, on terms that is believed are more advantageous to the department than any others that could be obtained. The investigations made during my late trip to the Pacific Coast have conconfirmed me in the opinions previously expressed, that the property is worthless for any permanent structure suitable for government purposes, and that the additional cost of foundations would be greater than the price of a suitable lot. The great damage caused by the earthquake of 1868 was to buildings erected, like the custom-house, on made land, while well-built structures erected on firm soil suffered little or no injury; and I am of the opinion that no danger need be apprehended to buildings

so located, if properly constructed and of good material. I would, therefore, strongly urge the sale of this property at public auction, should the lease be disapproved. The lot chosen as a site for the new branch mint has proved an admirable selection. Interested or ignorant parties circulated reports that it was formerly a swamp. The lot was therefore thoroughly tested by boring, preparatory to the commencement of operations, with the most gratifying results, which demonstrated beyond a doubt the propriety of the selection, and the utter falsity of the rumors referred to. In this connection I may remark, as an evidence of the wisdom of the selection, and the comparative advantages of the mint and custom-house property, that the mint lot, which was purchased in 1867 for \$100,000, is now valued at \$250,000, while the custom-house lot has not advanced in value in the slightest degree.

No decision has yet been obtained in regard to the title of the marine hospital property in San Francisco, California, which is in litigation, and I am, therefore, unable to recommend the repairs of the building, which I found much less damaged than I expected, though entirely untenantable in its present condition. I am of the opinion that as the location is not suitable for hospital purposes, and as the property will probably be needed at no distant period as a site for a custom-house, that it would be more desirable to erect a suitable hospital building on one of the government reservations near the city, than to expend any more money on a building, the design and construction of which are so radically

I desire to call special attention to the necessity of a decision in regard to the unfinished monstrosity known as the New Orleans custom-house, which is a disgrace to the government, as well as its designers and builders. The temporary roof placed over it at the close of the war is almost worthless, and must be renewed or the building vacated. I cannot recommend the completion of the building according to the original design, which would cost upwards of two millions of dollars in addition to the amount already expended; a sum sufficient to erect, out of the material on hand, a suitable, convenient, and durable structure. I feel, on the other hand, reluctant to recommend that the immense mass of material now piled on the foundations be used as a quarry, and a proper building erected on the site, though I believe it would be the best plan. I am therefore inclined to advise the completion of the building as a two-story structure, and believe that ample room would be found therein for all legitimate purposes.

I desire to call special attention to the necessity of a re-organization of the marine hospital establishment on some definite and comprehensive plan, and would strongly recommend that the small hospitals, of which so large a number were erected prior to the war, be disposed of, and hospitals maintained only at the more important ports. It is obvious that the cost per patient must be materially greater for small than for large hospitals, and that the most favorable working of the hospital system can be obtained only in buildings of sufficient size to warrant the employment of a suitable staff of officers. It is worthy of note that while marine hospitals have been erected in places like Burlington, Vermont; Burlington, Iowa; Galena, Illinois; Ocracoke Inlet, North Carolina, &c., no provision has been made for buildings at the great ports of New York, Philadelphia, and Baltimore; indeed, so remarkable has been the selection of locations that it is difficult to imagine any other motive for the erection of the buildings in many cases than a desire to expend money in the locality in which the buildings were located.

I would strongly recommend the sale of the hospitals at Vicksburg

and Natchez, Mississippi; Ocracoke and Wilmington, North Carolina; and New Orleans, Louisiana. The latter is an immense but unfinished pile of cast iron, that has cost already \$527,934-34; is badly located and constructed, and it would cost more to repair and complete it than to erect a new and suitable building. It is at present, like the customhouse in the same city, but a monument of the incapacity of its designers and constructors.

I would also recommend that the hospital constructed in that city during the war, and known as the Sedgwick Hospital, (or such portions of it as may be needed,) be transferred from the War Department to the marine hospital establishment. The building is the property of the government, and admirably located, and I am advised that the land on which it is situated can be purchased on terms that would make it a desirable investment. I would also recommend the erection of suitable hospital buildings at the ports of New York and Baltimore, and would suggest that by making each new building the type of a different system of hospital construction, (in regard to the merits of which there is still great diversity of opinion,) much valuable information might be obtained, Thus the hospital to be erected in New York might be made the exponent of the experience gained in the late war, in regard to the proper construction of what is known as the "pavilion plan," while the hospital at Baltimore might, in like manner, embody all the improvements that have been made in the best French hospitals. The data thus obtained all being managed on the same system, would soon decide what form of hospital is best adapted for the cure of the sick, and for ease and economy of administration.

TREASURY EXTENSION.

The extension of the treasury building terminated with the completion of the north wing, which is occupied by the offices of the Treasurer of the United States and the Commissioner of Internal Revenue. The system of heating and ventilation adopted in that portion of the building has proved a success, and is now being introduced, as far as practicable, to the west and south wings. The improvements on the main west staircase are rapidly approaching completion, and will, it is believed, afford sufficient light and ventilation to that portion of the building, while the removal of the "monitor turret," referred to in my last report, has materially improved the exterior appearance. Work on the stairway at the northwest angle of the building is now progressing in a satisfactory manner, though commenced late in the season, operations having been necessarily delayed until the removal of the treasury to the north wing. These improvemets will finally complete the north and west wings, and add greatly to the beauty and convenience of those portions. It is with great satisfaction that I announce the removal of the hydraulic machinery and paper manufactory from the treasury building, and believe that this satisfaction is shared by every occupant of the building, particularly those who have of late years had their health impaired by inhaling the pestilential vapors and odors developed by the processes of paper-making, which permeated the building to a greater or less extent. The printing bureau has been removed from the basement to the attic story, which is well adapted to its wants, and provides the necessary isolation from the public portion of the building. The completion of the north wing and the removal of the printing bureau necessitated an entire redistribution of the space in the building, and the arrangement of the various offices in a permanent manner.

This has involved an immense amount of labor and the entire refitting of the basement story, which had been badly, and I may say recklessly damaged, and was in a disgraceful condition. The approaches to the south front are nearly completed, and will, it is believed, accomplish the object for which they were designed, and meet general approval.

I desire to renew my recommendation that the skylight, so ingeniously introduced behind the south portico, be dispensed with, and the original design carried out, or the depth of the portico reduced to that of the north front. I would also strongly recommend that the unsightly driveway, that so seriously impairs the beauty of the west front, be removed, and the area reduced to a proper width. This would also enable the construction, at a slight expense, of the additional coal vaults that are required. An underground passage for the removal of ashes, &c., is also much needed. Some minor changes to improve the ventilation of the building are required, which would greatly increase the comfort and health of its occupants. I would strongly recommend that this fine building be completed by the rebuilding of the old east front. The stone of which it is constructed is rapidly decomposing; its rooms are small, ill-lighted, worse ventilated, and of little value. It must at no distant day be reconstructed, and the entire structure completed in a suitable and satisfactory manner.

I desire to renew my recommendations for the condemnation of a strip of land on the east side of Fifteenth street, between New York and Pennsylvania avenues, and the lowering of the grade of that street and the avenue on the north of the treasury grounds, believing that it is the cheapest and most satisfactory solution of the difficult problem presented by the unfortunate location of this magnificent building. have carefully considered the subject, and can see no other remedy that would prove effectual, save raising the building to the level of the avenue on the north, which, though practicable, would be more costly, and I believe less satisfactory in its results. The earth that would be obtained by the excavation is much needed for the improvement of the reservation immediately south of the grounds connected with the Executive Mansion, and would be worth nearly or quite the cost of removal. In this connection I desire to call special attention to the improvements south of the Executive Mansion, now in progress under Brigadier General N. Michler, Superintendent of Public Buildings and Grounds, and to express a hope that sufficient appropriation will be made to enable him to complete Executive avenue, and continue the improvements so admirably commenced, by converting the various reservations that now extend from the Executive Mansion to the Capitol into a continuous park, which can be done at a merely nominal expense.

ASTORIA, OREGON, CUSTOM-HOUSE.

Work was commenced on this building June 14, 1869; but the unfavorable character of the site, which upon examination was found to require extensive piling, has prevented much progress this season. The work is, however, being pushed forward as rapidly as the nature of the case will permit.

A fine quarry of sandstone has been opened near the city, from which it is believed a sufficient supply of stock can be obtained for the exterior of both this building and the one now being crected at Portland, in the same State. Great difficulty has been experienced in procuring supplies of cement and other building materials, which causes much delay, and has aided to retard the progress of the work. It is hoped,

however, that the difficulties have been overcome, and that, if sufficient appropriations are granted, the building will be completed at an early day.

CUSTOM-HOUSE, BANGOR, MAINE.

The extension of this building and the remodeling and repair of the old portion have been completed the present season, and the rooms

have been properly furnished throughout.

The rapid prosecution and successful completion of this work reflect the highest credit upon the superintendent, who, in addition to his duties at this place, has also had charge of the custom-house in progress of erection at Wiscasset, Maine, and the remodeling of the custom-house at Castine, Maine.

The extension of this building has been completed within the estimates; but serious defects were discovered in the old portion, that rendered an increased expenditure indispensable to its preservation. By the enlargement of the building good accommodations have been provided for all the officers of the government occupying the same. An improved steam-heating apparatus has been provided, and the entire premises placed in the best condition.

CUSTOM-HOUSE, BALTIMORE, MARYLAND.

This building is in as satisfactory condition as its nature will permit; but it is overcrowded and not well adapted to the wants of the service. Some further relief for the Post Office Department is imperatively needed, and I would recommend that an appropriation of \$20,000 be obtained for an addition to that portion of the building.

CUSTOM-HOUSE, BURLINGTON, VERMONT.

The repairs and improvements so much needed to this building have been completed during the present season in a very satisfactory manner. The old covering has been replaced by a Mansard roof, which also adds another story to the building, and provides the additional accommodations demanded by the increase in the public business. The interior and the wood and iron work of the exterior have been repainted, and the entire building repaired, and it is now in better condition than when first completed.

The original construction of this building was so extremely defective that it cannot be made a first-class structure. It is hoped, however, that the expenditure just made will make it available for government

purposes for some years to come.

CUSTOM-HOUSE, CINCINNATI, OHIO.

I desire once more to call attention to the inadequate size and general unfitness of this building for the business of the government in that city. The accommodations for the post office and United States courts could scarcely be more unsuitable.

I would strongly urge the erection of a building of sufficient capacity to meet the demands of the public service in that city. Some improvements have been made to the post office portion during the past year, to meet the rapidly increasing wants of that important branch of the public business; but the relief is only temporary; and as the space is

now made available to the fullest extent, it is evident that the erection of a new building, or the removal of some branches of the service to other quarters, cannot long be delayed.

CUSTOM-HOUSE, CASTINE, MAINE.

This building was purchased by the government April 6, 1833, since which time it has been occupied for customs purposes only. It has been thoroughly repaired and remodeled, and now provides ample accommodations for the custom-house and post office. The building was poorly constructed, but has been much improved, and is now in better condition than when first occupied. The alterations and repairs have been judiciously made, and it is believed that the building will meet the wants of the government for many years.

CUSTOM-HOUSE, CAIRO, ILLINOIS.

Work on this building has been pressed forward as rapidly as the limited appropriation made at the last session of Congress would permit, and the entire structure is now under roof. The exterior walls present a very fine appearance, and the workmanship is in every way creditable to the contractors and to the government. Had sufficient funds been provided, there would have been no difficulty in completing the interior the coming winter. Arrangements have been made to finish it at the earliest moment. There will be no difficulty in completing it early next season, if appropriations are promptly made. I would strongly urge the completion of the building at the earliest date, and that a sufficient appropriation be made for fencing and grading the block on which it stands, which was a donation to the government.

CUSTOM-HOUSE, ERIE, PENNSYLVANIA.

This building has been repaired, and is in good condition. It is, however, inadequate for the wants of the service at this port, and I would recommend that a new building be provided of sufficient capacity to accommodate the post office, custom-house, and other branches of the government represented in that city.

CUSTOM-HOUSE, MOBILE, ALABAMA.

Repeated requests for repairs on this building have been made during the past year. Estimates of the cost of the work deemed necessary were prepared, and so far exceeded the means of the department that action has been necessarily postponed until further appropriations are made. This should be done during the coming winter, and the building, which is a fine one, placed in good repair.

CUSTOM-HOUSE, NASHVILLE, TENNESSEE.

I desire to renew my recommendation that the department be authorized to exchange the present lot for one suitable for a site for the proposed building, or sell it at public auction and purchase one with the proceeds, the lot now owned by the government being entirely too small for the purpose for which it was purchased. The erection of a building upon it would be but a waste of money.

CUSTOM-HOUSE, OGDENSBURG, NEW YORK.

This building is now nearly ready for occupancy, and will, when completed, afford accommodations for all branches of the public service in that city. It was considered by many, when first designed, larger than the importance of the city demanded; but it will be fully occupied, and, I fear, in a few years will prove too small. It has been well and cheaply constructed, and gives general satisfaction to the citizens of Ogdensburg and the officers of the government. A first-class heating apparatus has been provided, and arrangements made for furnishing the building in a suitable manner.

CUSTOM-HOUSE, PORTLAND, MAINE.

This building has been inclosed, and the approaches will be completed the present season. It was expected that this would have been accomplished last season, but was prevented by causes beyond the control of this office, the principal one being the failure of the contractor for granite to comply with his obligations as to time of delivery. The workmanship is, however, of the very best character, and the building is not only highly creditable to the government, but an ornament to the city of Portland.

CUSTOM-HOUSE, PORTSMOUTH, NEW HAMPSHIRE.

This is a finely constructed building of granite, finished in 1860, at a cost (including site) of \$165,725 96. Unfortunately, however, it was covered with a galvanized iron roof, which, like all others of its class, has proved a complete failure, and, in spite of frequent repairs, the interior of the building has been seriously damaged. The corrugated iron has been removed and replaced by an excellent copper roof.

CUSTOM-HOUSE, PORTLAND, OREGON.

Operations were commenced on this building on the 1st of July last, and have been prosecuted as vigorously as possible. It was originally designed to construct it of pressed brick, but it was found difficult to obtain a suitable quality for the purpose on that coast, and it has accordingly been decided to face the exterior of sandstone from the quarries at Astoria, now being worked by this department, it being cheaper and far more satifactory. The design contemplates a building one hundred and eighteen feet by sixty-four feet, two stories in height, with an attic, which will provide accommodations when completed for the customhouse, post office, internal revenue department, and United States courts. The rapid increase in the business of Portland, the customs revenues of which have increased not less than threefold during the past eighteen months, has induced the department to erect a larger and more permanent building than was at first intended, it having been evident that the erection of one of inadequate size would simply involve a useless expenditure from which the government could derive no benefit. The cost of the building will also be somewhat increased by the change from brick to cut stone.

CUSTOM-HOUSE, RICHMOND, VIRGINIA.

This building, which has been much in need of repairs for some time, has been thoroughly repaired and remodeled. The old galvanized iron

covering, which was entirely worthless, has been replaced by a first-class copper roof, and the building is now in as good condition and much more convenient than when first completed.

CUSTOM-HOUSE, SUSPENSION BRIDGE, NEW YORK.

The alterations and repairs of this building have been completed, the rooms neatly furnished, and the officers installed therein. The work has cost much more than was at first estimated, the building being found, as is usually the case, in a worse state than was anticipated. It has been placed in good condition, and no pains spared to make the repairs as permanent as possible. The building is conveniently situated, and well adapted to the wants of the government. New and improved hot air furnaces have been provided and the building furnished.

CUSTOM-HOUSE, SAN FRANCISCO, CALIFORNIA.

As noted in my last report, this building was severely injured by the earthquake. It was judiciously repaired by the superintendent, and it is now in as good condition as the nature of the structure will permit. The front portico was so badly shattered that it could not be restored, and was consequently removed. Wood ceilings were 'substituted for plaster, and the building braced and inclosed with suitable iron rods, but it will probably not last many years; and, because of the objections I have heretofore made to the unfitness of its location for such purposes, I would strongly recommend the erection of a building of sufficient capacity to accommodate the custom-house, post office, internal revenue offices, United States court, &c., and believe the marine hospital lot admirably adapted for that purpose.

CUSTOM-HOUSE, ST. LOUIS, MISSOURI.

I cannot refrain from again calling attention to the unsuitable character of this building for government purposes, and would strongly urge the importance of taking immediate steps for the erection of a suitable building in some eligible locality.

CUSTOM-HOUSE, ST. PAUL, MINNESOTA.

Although work on this building has advanced more rapidly the present season than the preceding one, the rate of progress has been by no means equal to the expectations of this office. The workmanship is, however, of the very best quality, and the two stories already completed will compare favorably with any public or private work in the country. Great difficulty has been experienced in obtaining a supply of granite and skilled mechanics. It is hoped, however, that better progress will be made next year, and the building be well advanced to completion by the date of my next report. It will be one hundred and thirty feet by seventy feet, and three stories in height, and will accommodate the custom-house, post office, offices of internal revenue, the United States courts, and the land office with its valuable records.

CUSTOM-HOUSE, TOLEDO, OHIO.

As no arrangements were made at the last session of Congress looking to the erection of a new custom-house at this place, it was decided to

proceed with the repairs and remodeling of the present building. It has been rearranged, and is now in good repair, and is as well adapted to the purposes for which it is to be used as it can be made. The lot has been graded and inclosed with a neat iron fence; and the entire premises placed in good condition.

CUSTOM-HOUSE, WISCASSET, MAINE.

This is the only building in process of construction under this office that is being erected by contract, and the result has been much the same as with the contract system generally. By the terms of his agreement the contractor was to have completed the building on the 1st day of June, 1869; but it is not yet finished, though every effort has been made to enforce the contract. Some delays have occurred for which he is not justly chargeable; but it could, with ordinary diligence, have been completed long since; and it would have been more advantageous to the department to have erected it on the same system as the other buildings now in course of construction.

CHICAGO MARINE HOSPITAL.

I am again compelled to report this building in an unfinished condition. Congress having failed, at its last session, to appropriate a sufficient sum of money for its completion. This is to be regretted, as the building is much needed, and work on such a structure can be carried forward with far greater economy when not interrupted by frequent suspensions from lack of funds or other causes. The workmanship thus far has been of the best quality, and the prices paid reasonable, and below rather than above market rates. I cannot too strongly urge the importance of obtaining a sufficient appropriation to complete the building at an early day.

UNITED STATES MARINE HOSPITAL, PORTLAND, MAINE.

During the severe gale that occurred on the 8th of September, 1869, the roof of this building was destroyed; three chimneys were blown down, and much other damage inflicted, all of which required immediate attention. Arrangements have been made for the necessary repairs. As noted in my previous reports, however, this building was very defective in design and construction. These defects are so radical that it cannot be made either substantial or convenient.

UNITED STATES MARINE HOSPITAL, ST. LOUIS, MISSOURI.

Repeated applications have been made for the repair and remodeling of this building, which is undoubtedly much needed. The limited appropriation at the disposal of this office has, however, prevented any action this season.

COURT-HOUSE, BOSTON, MASSACHUSETTS.

The main court-room of this building has been improved and a new one constructed, which has added greatly to the convenience of the building. It is, however, unfit for the purpose for which it is used, being neither convenient nor fire-proof. The building is now in very good condition.

COURT-HOUSE, BALTIMORE, MARYLAND.

A new stairway has been provided between the second and third stories of this building, the old one being very inconvenient and illarranged; the arrangement of rooms in the second story changed to afford better accommodations for the officers of the judiciary; an office provided for the pension agent on the ground floor, and the whole premises placed in good condition. The portico on Fayette street disfigures the building greatly, and is very inconvenient, and it should never have been placed there. It is proposed to remove it at the earliest practicable moment, and finish the front in a proper manner, the granite of the portico being, it is believed, of sufficient value to cover the entire expense.

UNITED STATES POST OFFICE AND TREASURY, BOSTON, MASSACHUSETTS.

Work was commenced on the excavation for this building in May last; proposals for excavation, and for a supply of cement and sand, had previously been invited, but no satisfactory offers could be obtained, and contracts were made in open market at much more favorable rates. The work has been done by the day under the personal supervision of Gridley J. F. Bryant, esq., superintending architect, and has been pushed forward as rapidly as the means at his disposal and the nature of the work permitted. Unusual dificulties have been encountered, but the foundations are finished, and it is believed that the entire basement story will be completed this season. The contracts for the supply of all material have been made at most advantageous rates, and the work performed at satisfactory prices. It is, however, believed that these can and will be reduced on the superstructure, arrangements having been made that will greatly facilitate future operations, and it sufficient appropriations are made, insure an early completion of this important structure. As the appropriation was insufficent to cover a contract for the entire amount of granite required, and as the law prohibited the department from contracting beyond the amount of the appropriation, it was determined, as the only method of protecting the interests of the government and insuring a supply of the same kind of stone for the entire building at fair prices, to lease a quarry at a certain stipulated price per annum from which the government could take a greater or less amount of material as might be required, paying in proportion to the amount used. A lease has accordingly been concluded with the Cape Ann Granite Company for the use of their quarries, on extremely favorable terms, and an ample supply of stone for the entire building thus secured at rates far below the market price. I desire in this connection to urge the importance of securing an additional piece of property on Milk street, which I consider indispensable. I also desire to express my thanks to the officers of the Merchants' Insurance Company, who own the adjoining estate on Water street, for their generous co-operation, and the liberal arrangements made, by which the government has been onabled to close and cover the open passage-way between the two estates, which will add greatly to the value and beauty of the property, and to acknowledge the obligations under which the department has been placed by the city of Boston, in raising, at its request, the grade of Devonshire and Water streets, which has greatly increased the convenience of access, and rendered the basement available for post office purposes, and for other facilities for prosecuting the work that have been afforded. I have also to express my entire satisfaction with the management of the superintendent, to whom I am much indebted for assistance and advice, and whose experience has been of the greatest value in the prosecution of the work, and to call the attention of the department to the important services rendered by the disburisng agent and custodian of the property, General W. L. Burt, in adjusting legal difficulties and property rights with adjoining owners, and by the arrangements he has made for securing a uniform front on Water street from Devonshire to Congress streets.

UNITED STATES COURT-HOUSE, DES MOINES, IOWA.

The progress of the work on this building has been quite satisfactory during the present season, and had the contractor for the stone work delivered the same as rapidly as required by his contract, there is no doubt that the entire building would have been completed this year. The workmanship throughout is of good quality, and the building satisfactory, both in cost and appearance.

UNITED STATES COURT-HOUSE, INDIANAPOLIS, INDIANA.

This building was provided with a new copper roof a few years since, but it has been a constant source of annoyance and expense ever since from leakage, caused by the contraction and expansion of the copper. The gutters have been reconstructed and the roof thoroughly repaired, and it is hoped that the difficulties have been permanently removed. The work has been well done, and some changes made in the court-room and post office department to accommodate the letter-carrier system, and it is hoped that no material expenditures will be required on the building for some years.

COURT-HOUSE, MADISON, WISCONSIN.

The exterior walls and the roof of this building have been completed; the windows put in place, and good progress made in the preparation of the interior finish. There is no doubt of its entire completion during the coming season, if the necessary appropriations are made. The work on this building is of the best possible character, and is surpassed by none in the country. Great economy has been exercised by the superintendent, and it gives me pleasure to say that his management has been highly creditable to him.

COURT-HOUSE AND POST OFFICE, NEW YORK.

The inclosure of the lot on which this building is to be located was commenced on the 9th of August last; all efforts to effect an exchange of site, as provided for in the act approved March 3, 4869, having failed. The excavation was commenced on the 17th of the same month, and has since that time, in spite of the extraordinary difficulties experienced, been pressed forwarded rapidly. It was deemed of the utmost importance that the retaining and foundation walls should be completed at the earliest moment, not only on account of the great risk necessarily incurred by excavating so far below the level of Broadway in a bed of sand, but in order to inconvenience the city of New York as little as possible by the continued occupancy of the entire sidewalks adjoining the property, the use of which and of a considerable portion of the park has been kindly granted by the authorities of the city of New

York, to whom I desire to express my obligations, and particularly to Hon. A. Oakey Hall, the mayor, and to the Hon. George W. McLean and William M. Tweed, street commissioners, for these and other valuable favors. was therefore determined to continue the work night and day by means of relays of hands. This has been accomplished at a very slight additional expense by the use of calcium lights. Contracts were awarded, after due advertisement, to the lowest bidders for excavation, stone, and cement. The two former contracts have been canceled for non-fulfillment according to their terms, and purchases made in open market at more satisfactory rates. The work is being performed by the day, under the immediate supervision of the Hon. C. T. Hulburd, whom I am unable to praise too highly for the manner in which he has performed his duties, and the vigilance he has exercised in guarding the public interests, and who has been ably seconded in all his efforts by the disbursing agent, General P. H. Jones, for whose cordial cooperation and constant efforts to promote the success of the enterprize, I wish here to attest my appreciation and express my thanks. I cannot too strongly urge the importance of granting a sufficient appropriation to inclose the building during the coming season, which I am satisfied can be done if the necessary means are provided and no unforeseen obstacles arise.

OLD POST OFFICE, NEW YORK CITY.

This building has been renovated, some new and improved assorting and distributing tables provided, and the arrangements are perhaps as convenient as is possible in such a wretched and over-crowded structure. It is but just to the officers of the post office department in New York to say that they have transacted their business under great difficulties, and it is a matter of surprise under the circumstances that they have performed their arduous duties so well.

COURT-HOUSE, PORTLAND, MAINE.

Great difficulties have been experienced during the entire season to obtain the marble work for this building from the contractors, and it is only by the most decisive measures that the material has been obtained in season to enable the completion of the roof this fall. The work is well out, however, and it is believed the building will compare very favorably with any other marble structure in the country. It is believed the entire exterior stone work will be finished this fall, and that the building will be completed early next season.

UNITED STATES COURT HOUSE AND POST OFFICE, PHILADELPHIA, PA.

By late orders from the Post Office Department six of the sub-post office stations in this city have been consolidated with the main office, rendering it necessary to make some changes and an addition to the building to provide the accommodation required. It is estimated that \$20,000 will be required for the purpose, which amount I strongly recommend be appropriated.

COURT-HOUSE AND POST OFFICE, SPRINGFIELD, ILLINOIS.

This building has been completed and occupied, and is believed to be one of the most convenient buildings in the country. It has been built in the most substantial manner, and at lower rates than those paid on other public works in the same locality. The management of the late superintendent was not satisfactory, but in spite of this and other disadvantages, the building is a cheap as well as a most substantial structure. It is to be regretted that the estimates for grading and paving submitted at the last Congress were not granted, as the work could readily have been performed this season, and at a less expense than hereafter. The entire cost of superintendence could have been saved, and the great annoyance to the citizens of Springfield obviated. I would strongly urge the purchase of an additional strip of land adjoining the property on the east side for the protection of the building.

BRANCH MINT, NEW ORLEANS, LOUISIANA.

This building is no longer used for mint purposes, and is of very little practical value to the government. I would recommend that an arrangement be made for the disposal of the property to the city of New Orleans, the site having been donated to the United States by that city to be used for mint purposes only. It is, in its present condition, little more than a source of expense to the government, the necessity for a mint at New Orleans having apparently ceased.

UNITED STATES BRANCH MINT, DALLES CITY, OREGON.

The erection of this building was commenced in February last, and, considering the difficulty of procuring mechanics and materials, a very fair rate of progress has been made. The foundation and basement walls have been completed, a considerable portion of the walls of the first story built, and it is believed that the work can be completed the coming season. The building will be two stories in height, of rubble stone. It is of much the same character as the branch mint at Carson City, Nevada, but it is believed that it can be erected for a less sum than the latter, the cost of transportation, and consequently of material, being far less, though the general high prices ruling on the Pacific coast render building operations of all kinds very costly. The management of the superintendent has thus far been very satisfactory.

BRANCH MINT, SAN FRANCISCO, CALIFORNIA.

The lot was carefully tested by boring, and the character of the soil proving entirely satisfactory, work was commenced in March last and has been pushed forward in a rapid and efficient manner. Arrangements had been made to obtain stone from the government quarries on Angel Island, near San Francisco, but it was found, on examination, so difficult to obtain a sufficient supply of a satisfactory color, that it was abandoned, and proposals obtained for granite and other stone. After a careful examination of the various samples submitted, it was decided to build the basement story of granite from the Penrhyn quarries and the superstructure of a most beautiful and durable dark blue freestone. By this arrangement a considerable saving will be effected and the beauty of the building increased. The building is to be two stories and a basement in height, 221 by 164 feet, with an interior courtyard 102 by 44 feet.

BRANCH MINT, CARSON CITY.

After a personal inspection of this building, which has at last been entirely completed, I am compelled, in justice to the superintendent, to

say that I believe it to be one of the most faithfully and economically constructed buildings in the United States; indeed, I am surprised at the result accomplished, when the enormous prices of labor and material and the difficulties and embarrassments incident to insufficient appropriations are considered. A great deal of criticism has been elicited in regard to the size of the building, which has been pronounced unnecessarily large, but I do not hesitate to assert that if a mint is needed at Carson City, the building is too small, and that it will require additions at no distant day. A fuel shed and blacksmith's shop is much needed, and should be creeted without delay.

PUBLIC STORE, BALTIMORE, MARYLAND.

This building was purchased in 1833, and by the rapid increase of the commerce at Baltimore, it has become entirely inadequate for the transaction of the appraisers' business which is carried on therein. The building has been remodeled and a steam-heating and hoisting apparatus provided. The relief thus granted will, however, be but temporary, and I would recommend that steps be taken to provide a suitable building for the use of this very important branch of the public service.

APPRAISERS' STORES, PHILADELPHIA, PENNSYLVANIA.

It is much to be regretted that a sufficient amount was not appropriated at the last session of Congress to complete this building this season, which might easily have been done, and the building now occupied, the rent saved, and an income derived from the portion to be devoted to storage.

The exterior walls are now finished and only require the roof to have the building entirely inclosed. It is one of the finest warehouses in the world, and will, when completed, be second to none of its class within my knowledge. It is greatly needed for the government, and I cannot too strongly urge the importance of its early completion.

BARGE OFFICE, NEW YORK.

Work on this improvement has progressed very slowly and under great disadvantages, not the least of which was the lack of funds to enable the department to contract for the construction of the entire seawall this season, the appropriations asked for having been reduced below the amount necessary for its completion. From the peculiar location of the work operations are carried on with great difficulty, the work being under water and necessarily performed by divers, which, of course, has rendered its progress slow. It is hoped, however, that it will be so far advanced this season as to prevent injury from the ice and spring floods, otherwise considerable damage will probably occur.

No appropriation has yet been made for the erection of the building, preparations for commencing which might be made before the completion of the wall and at a great saying of expense.

CONCLUSION.

The additional labors imposed upon this office during the past year have been transacted with but slight increase in the clerical force, and it gives me great pleasure to bear testimony to the general efficiency, fidelity and willingness of the employés of this office. In this connec-

tion I desire once more to call attention to the inadequate compensation paid, and to urge, as strongly as possible, that the salaries paid by the government should be at least equal to those allowed by private parties for similar duties. Cheap labor, as a rule, is poor labor, and the government will find in a series of years that it obtains no more than it pays for.

It cannot be expected that employés who are underpaid, and thereby denied the means of providing for their families in a proper manner, will be zealous for the interests of the government, or feel themselves called upon to make any unusual exertions in its behalf. It is no evidence that the salaries at present paid are sufficient to point to the long list of applications or the number of candidates. The latter, I admit, are sufficiently numerous, but I respectfully submit that the government has no right to avail itself of the poverty or incompetency of these applicants in fixing its scale of wages. I do not hesitate to assert that if the salaries were sufficiently increased to secure the services of competent, reliable, and efficient gentlemen, in all branches, that a reduction in the number of employes could be made more than sufficient to meet the advance in the salaries of those retained. Underpaid and dissatisfied clerks are certainly more easily tampered with than those who are properly remunerated, and who feel that their positions are honorable and desirable, and I believe that the present illiberal scale of prices tends directly to promote fraud and encourage incompetency.

Very respectfully, your obedient servant,

A. B. MULLETT, Supervising Architect,

Hon. George S. Boutwell, Secretary of the Treasury. Tabular statement of custom-houses, court-houses, post offices, branch mints, &c., under the charge of this office, exhibiting the cost of site, date of purchase, contract price for construction, actual cost of construction, and the total cost of the work, including site, alterations and repairs, to June 30, 1869.

[NOTE.—Sums marked with an asterisk (*) denote "Bullding and site."]

CUSTOM-HOUSES, dexandria, Va., (old)		CONTRACTOR CONTRACTOR CONTRACTOR	tion.	struction.	1869.
dexandria, Va., (new)					
stade (b. 744)		*\$6,000.00		8 8, 246-46	\$14, 396 40
. 310114. Wha 1010	May 3, 1856 Mar. 27, 1856	. 16, 000 00 900 00	₹37, 149 37	57, 913-64	· 77,961 89
istoria, Or., (new) (a)	May 7, 1868	· 8,000 00	************		10, 567-20
lath, Me langor, Me		15, 0 0 ± 0 ± 15, 000 00 ±	47, 594-36 45, 584-39	99, 1 <i>8</i> 2, 65 (103, 698, 13	105, 440-41 195, 438-47
arnstable, Mass	April 24, 1855	1,500 00	17, 25) 00	34, 433-71	37, 489-93
saltimore, Md	July 16, 1817 Feb. 10, 1853	*110, 000 00 *110, 000 00		451, 672 61	893, 217-57
saltimore, Md	May 28, 1857	*207, 0-80-00			
elfast, Me		5, 000-00 16, 000-00	17, 500 00	34, 340-25 886, 658-00	38, 534-89 1, 103, 431-30
ristol, R. L Juffalo, N. Y		4, 410 0.1	17, 529, 00	23,059/68	24, 297 OC
orlington, Vt	Mar. 30, 1855	45, 000 00 7, 750 00	- 117, 769-05 - 요리, 알려. 40	191, 764-34 40, 036-96	224, 160-71 55, 798-31
airo, Ill (c) astine, Me	April 28, 1866	1 (1)		•••••	139, 958 59
harleston, S. C., (old)	Feb. 14, 1818	1, 200 00 460, 000 00			1, 458 50 70, 000 00
harleston, S. C., (new) leveland, Ohio		130, 000 00 20, 00) 00	£3, 500_00	1, 939, 948-46 138, 236-30	2, 107, 975 <i>8</i> ; 189, 565 41
incinnati, Obio	Sept. 1, 1851	50, 0(2) 30		242, 197 23	360, 900 99
hicago, III hicago, III	Jan. 10, 1855 July 1, 1857	26, 6 0 00 34, 200 00	276, 150-56	365, 694-18	467, 473 33
hicago, III	Jan. 26, 1865	F, 400 00			403, 410 0
Detroit, Mich Dubuque, Iowa	Nov. 13, 1855 Feb. 17, 1857	24, 000 00 ± 20, 0=0 00 ±	103, 160-66 87, 334-50	214, 620-61 173, 607-53	217, 472-14 199, 655-96
astport, Me., (old) (d;	1#30			,	
astport, Me., (new)	July 3, 1847 April 11, 1855	2, 750 (X) 3, (XX) (X)	39, 50 ± 69 9, 200-00	32, 509-60 21, 629-84	: 41, 789-10 26, 646-49
rie, Penn	July 2, 1849	. 429, (88) (X)			31, 985-1
alena, III alvestoa, Tex	Mac. 24, 1857 Sept. 4, 1855	. 16, 500 (M) : 6, 000 (M) :	43, 629-00 94, 470-74	61, 372-44 108, 359-82	
corgetown, D. C	Oct. 23, 1856	5, 000 00	41, 5-2, 00	50, 736 11	65, 048-81
loucester, Mass Cennebunk, Me	June 6, 1855 Nov. 19, 1832	9,000 00 1,575 00	26, 596-78	49, 765-11	49, 785-11 2, 348-49
ley West, Fla	July 26, 1833	*4, 000 00			8, 699 6
ouisville, Ky Iddletown, Conn	Oct. 7, 1851 Feb. 8, 1833	16, 000 00 3, 500 00	148, 158-00	246, 640-75 12, 176-64	303, 438-10 32, 801-83
filwaukee, Wis	Feb. 16, 1855	12, 200-00	130, 064 03		190, 216 5
Iobile, Ala., (old) (c)	Oct. 13, 1851	* 16,300 00 1 12,5 0 00		382, 159-93	400, 514 0
ashville, Tenn	Feb. 17, 1857	20,000 60		·	`. .
ewark, X. J ew Bedford, Mass	May 30, 1855 April 13, 1833	. 50,000 00 ; : 4,900 00 ;	81, 252-90		163, 732 5 35, 228 89
ewburyport, Mass	Aig. 9, 1833	3, 000 00		23, 188-50	26, 960-80
lew Haven, Conn ew London, Conn	June 1, 1855 May 18, 1833	25, 500 00 °	60,000,84		: 190, 665-6 21, 411-9:
ew Orleans, La (f)	Jan. 27, 1848			2, 929, 264-50	2, 983, 021-50
ewport, R. I ew York, N. Y., (old)	Sept. 16, 1829 Dec. 16, 1816				15' 464 5:
$[ew\ York,\ N,\ Y\ (g)$	Jan. 9, 1833	200, 000, 000	·	858, 846-76	1, 214, 435-4
ew York, N. Y	April 29, 1865 Dec. 6, 1817	*1, 000,000 00 9, 000 00			1, 272, 559-41 47, 002-33
orfolk, Va., (new) gdensburg, N. Y (h)	Feb. 28, 1852	' 13, 500 (0) '			295, 339-60
gdensburg, N. Y (h) swego, N. Y	Feb. 4, 1857 Dec. 15, 1854	8, 000 00 12, 000 00	77, 255-00	191,092 89	177, 602 2
lattsburg, N. Y	June 10, 1856	5, 000 00	51, 224 04	71, 450 17	: 133, 953-7; 72, 890-96
ensacola, Fla (i)etersburg, Va	Feb. 5, 1856	15 000 00	97, 115-00 67, 619-88	48,004.27	51, 488 9:
ittsburg, Pa	Feb. 5, 1856 May 8, 1851	15, 000 00 41, 000 00	39, 866 00	78, 754-89 99, 747-00	103, 211 0: 151, 446 4:
hiladelphia, Pa	Aug. 27, 1844	*257, 000-00-1			' 316, 803-19
lymouth, N. Cor(smouth, N. H	May 17, 1834 June 22, 1857	*2, 506 00 19, 500 00	82, 728-96	145, 046-91	2, 932 70 165, 775 63
orthand, Maine, (old) (j)	Oct. 4, 1828	5, 500-00			
orthand, Maine	Dec. 31, 1866 July 5, 1849	35, (00) (0) *149, (00) (0)			336, 630-3
rovidence, R. L. (old)	Nov. 26, 1817	3,000 00		10, 504 00	16, 492 20
rovidence: R. Lichmond, Va	Oct. 9, 1854 June 22, 1853	40,000 00 61,000 00	151, 000 00 110, 000 00	202, 334-33 194, 404-47	261, 202-9: 260, 695-01
ın Franciscol Calun Kranciscol Calundusky, Ohiox	Sept. 5, 1854	150,000 00 11,000 00	-400, 000-00	628, 581 49 64, 522 16	805, 255-8

SUPERVISING ARCHITECT.

Statement of custom-houses, court-houses, post offices, branch mints, &c.—Continued.

Nature and location of work,	Date of pur- chase,	Cost of site.	Contract price of construc- tion.	Actual cost of con- struction.	to June 30,
Custoм-ноиses—Continued.					
Savannah, Ga Salem, Mass St. Louis, Mo	June 23, 1818 Oct 31 1851	20, 725 00 5, 000 00 37, 000 00 16, 000 00	336, 309-07	14, 271 77	179, 892-61 35, 838-59 381, 224-17
St. Paul, Minn (t) Suspension Bridge, N. Y. Toledo, Ohio Wuldoboro, Maine Wheeling, W. Va	May 25, 1867 Feb. 20, 1855 Nov. 29, 1852 Sout 7, 1855	*6, 0:0 00 12, 000 00 2, 000 00 20, 500 00		64, 524-16 22, 224-68	124, 948 62 25, 855 55 87, 912 00 25, 132 93 125, 208 46
Wilmington, N. C (m)	Mar. 19, 1819 May 17, 1845 May 27, 1853	*14,000 00	 	42, 039-75 40, 146-34	59, 971, 70
Wiscusset, Maine (o)	June 20, 1868	1,800 00			12, 423-43
Chelsen, Mass (p)	June 19, 1858	\$50, 000 00	\$192, 185-39	₹ 233, 015-31	 €353, 345-61
Cleveland, Ohio Chicago, Hi (q) Detroit, Mich Galena, Hi (r) Key West, Fla Louisville, Ky	Jan. 22, 1867 Mar. 19, 1855 Mar. 14, 1857	12, 000 00 10, 000 00 23, 000 00 5, 052 00 500 00	54, 637 12 29, 862 00	79, 972-05 78, 215-14 48, 202-93 25, 600-00	110, 119-31 143, 400-64 106, 230-31 53, 849-58 31, 378-13
Mobile, Ala Mobile, Ala Natchez, Miss	June 20, 1838 Aug. 25, 1856 Aug. 9, 1837	6, 000 00 4, 000 00 6, 000 00 7, 000 00		51, 400 00 59, 785 37	90, 631-78 64, 540-00 66, 785-37
New Orleans, La. Norfolk, Va. Ocracoke, N. C. Pittsburg, Pa Portland, Maine San Francisco, Cal	Dec. 16, 1800 May 15, 1843 Nov. 7, 1842 Nov. 99 1859	12, 000 00 *6, 185 34 1, 000 00 10, 253 00 11, 000 00 600 00	66, 200 00	50, 420-32 84, 758-73	528, 134, 34 15, 695, 35 10, 327, 07 66, 976, 05 103, 853, 60
San Frincisco, Cat. St. Louis, Mo (s) Vicksburg, Miss Vicksburg, Miss (t) Wilmington, N. C.	Mar. 7, 1850 June 25, 1853 Feb. 28, 1856	4, 500 00 4, 700 00 6, 500 00	57, 021 02 28, 968 25	85, 719-63	230, 942-52 98, 458-03 76, 975-16 43, 897-44
COURT-HOUSES AND POST OFFICES.	1				
Baltimore, Md Boston, Mass. Boston, Mass, P. O. & Sub. Treas'y Des Moines, Iowa		50,000 00 *105,000 00 464,218 67		205, 176 97	261, 389 71 116, 244 41
Indianapolis, Ind Key West, Fla Memphis, Tenn	Nov. 5, 1856 April 28, 1858 June 6, 1860	15, 000 00 17, 160 00 3, 000 00 15, 000 00	98, 983-79	148, 032 07	190, 888-93
Madison, Wis (u)	Mar. 25, 1867 April 11, 1867	500, 000 00			174, 906 41
Philadelphia, Pa Raleigh, N. C Ruthard, Vt. Ruthard, Vt.	Oct. 6, 1860 Aug. 7, 1860 July 4, 1857	1,400 00		73, 473-40	245, 379-59
St. Augustine, Fla (w) Springfield, Ill. Windsor, Vt.	Mar. 2, 1857	6, 000 00 4, 700 00	53, 258 84	62, 897 56 68, 262 48	275, 487-03
U. S. MINTS.					
Carson City, Novada (x) Charlotte, N. C. Dahlonega, Ga (y) Dalles City, Or (z)	Nov. 2, 1835 Aug. 3, 1835	1,050 00		66, 849-82 69, 588-33	292, 000 00 101, 809 02 69, 588 33 40, 266 81
Denver, Col. New Orleans, La. Philadelphia, Pa. Philadelphia, Pa. San Francisco, Cal., (old)	Nov. 26, 1862 June 19, 1835 July 18, 1792	*5, 466-66		207, 101 25	93, 377 69 614, 825 88 230, 508 03
San Francisco, Cal (aa)	May 2, 1854 Jan. 1, 1867	*283, 929 10 100, 000 00			300, 000 00 159, 949 95
MISCELLANEOUS.					
Assay office, Boise City, Idaho (bb) Assay office, N. Y	. Aug. 21, 1854	*30, 000 00	1		713, 358 75 30, 099 70

Statement of custom-houses, court-houses, post offices, and branch mints, &c.—Continued.

Nature and location of work.	Date of pur- chase.	Cost of site.	Contract price of construc- tion.	Actual cost of con- struction.	Total cost to June 30, 1869.
Miscellaneous—Continued.					
Appraisers'stores, San Francisco,				-	
Cal	Feb. 1, 1856		\$ 53,000 00	.	₹99,966-19
Barge office, N. Y Southwest	Mar. 30, 1867	\$10,000 00			15, ਵਰ8 04
Pass, La Boarding sta'n at Pass à l'Outre,	May 9, 1857	*3, 500-00			7, 335-70
La (dd)	Feb. 1, 1856		10 900 00		12,000 00
La (dd)					57, 851 20
Pine street building, No. 23, N. Y.		11, 137, 60			11, 226, 57
Pine street building, No. 23, N. Y. Penitentiary, New Mexico Penitentiary, Utah					20,000 00
Penitentiary, Utah					53, 361, 90
Ouarantine warehouse at New Or.			i	l	
leans, La	Sept. 23, 1858		31, 984 00		39, 865-12
Treasury building U.S.		 	,		6, 657, 619-61

* Building and site.

- (a) In course of erection.
 (b) Including post office.
 (c) In course of erection; site donated.
 (d) Acquired for debt.
 (e) Building sold and removed, and present building erected on site.
 (f) Site donated.

- (f) Site donafed.
 (g) Now sub-treasury.
 (h) In course of erection.
 (i) Built on government reservation.
 (j) New custom-house in course of erection on these sites.
 (k) Court-house in course of erection on site; building destroyed by fire January 8, 1854.
 (l) In course of erection.
 (m) Old building destroyed by fire January 17, 1840; present building erected on site; additional site.
 (n) Building destroyed by fire Oct. 9, 1866.

- (a) In course of erection.
 (p) Part of lot sold for \$38,070 03.
 (q) In course of erection.
 (r) Sold Nov. 5, 1868.
 (s) Ceded by War Department.
 (t) Used by War Department.
 (u) In course of erection; site donated.
 (v) In course of erection on site of old custombonse.

- house.
 (w) Acquired from Spain.
 (x) Including machinery; sito donated.
 (y) Used by War Department.
 (z) In course of creetion; site donated.
 ((a) In course of creetion;

- (2) In course of erection; site donated.
 (ad) In course of erection.
 (bb) Plans in preparation.
 (cc) In course of erection on site of Pennsylvania Bank building.
- (dd) Use of site granted.

Tabular statement of appropriations for the erection or repair of public buildings under control of this office, showing available balance June 30, 1869.

Nature and location of work,	Balance June 30, 1868.	Appropriated 1868-'09.	Authorized and expended 1868- 69.	Balance June 30, 1609.
CUSTOM-HOUSES.				
Astoria, Oregon. Bangor, Maine. Cairo, III. Dubuque, Iowa (a) Machias, Maine.	28,843 60 896 01	\$45,000 00 84,000 00		\$14, 432 74 484 76 145 83
Newport, Vt (b). Nashville, Tenn Ogdenshurg, N. Y. Portland, Maine	10,000 00 104,215 69 8,335 65 26 21	\$9,000 00 220 0 0 00	214, 511-20	19, 740 00 104, 215 69 37, 754 10 6, 283 63
Portland, Oregon, Philadelphia, Pa San Francisco, Cal St. Paul, Minn Toledo, Ohio	5, 036-58 5, 236-70	50,000-00	15, 606-60 1, 422-25 7, 500-00 80, 081-32	34, 393 40 3, 614 33 155 39 2, 743 33
Wiscasset, Maine			12, 189 43	2, 743 33 12, 576 5 7
Chelsn, Mass Chicago, III Portland Bridge, Maine (c)	70, 384 23	25, 000 00	77, 713-95 1, 446-15	2, 506-36 17, 667-28
COURT-HOUSES, ETC. Des Moines, Iowa	27, 000 89	89,008 00	67, 507-70	48, 501-19
Key West, Fla (4) Memphis, Tenn (2) Madison, Wis Portland, Maine Springfield, 111	34, 856-10 82-65 60, 097-35	125, 000 00 100, 000 00 105, 000 00		383 57 72, 484 65
UNITED STATES MINTS.	1		7	
Carson City, Nevada Dalles City, Oregon San Francisco, Cal., (old) San Francisco, Cal	99, 491-05 33, 700-00 199, 320-20	192,000 00	192,000 00 41,397 27 67,962 71	58, 093-78 33, 700-00 131, 357-49
MISCELLANEOUS,		-		
Appraisers' stores, Philadelphia, Pa Barge office, New York, N. Y Fire-proof vaults for depositories Furniture and repairs of furniture for public build-	36, 761 56 1, 659 01	112,000 00 75,000 00 25,000 60	100, 397-36 5, 649-60 21, 513-29	11, 602-64 106, 111-96 3, 627-46
ings Heating apparatus for public buildings Repairs and preservation of public buildings To replace corrugated galvanized iron roofs with slate or copper	14, 834-23 3, 789-97	20, 000 00 85, 000 00 30, 000 00	39, 792-30 14, 834-23 92, 253-44	299 45 5, 002 56
Treasury extension		465, 590 00	30, 000 00 541, 870 55	1, 098 13

⁽a) Balance carried to surplus fund.(b) Carried to surplus fund.(c) Balance carried to surplus fund.

⁽d) Carried to surplus fund.(e) Carried to surplus fund.

Tabular statement of buildings under control of this office in process of erection, showing available balance June 30, 1868, amount expended 1868-'69, and balance available June 30, 1869.

Nature and location of work.	Avafiable June 30, 1868.	Amount expended of 1868–69.	Available June 30, 1569.
CUSTOM-HOUSES.			
Astoria, Oregon	28, 813-60	\$10, 567-26 73, 358-84 85, 612-58	\$ 14, 432-74 484-76 145-83
Ogdensburg, N. Y Portland, Maine Portland, Oregon St. Paul, Minn	26 21	61, 231 55 214, 511 2) 15, 606 60 80, 081 32	37, 754 10 6, 283 63 34, 393 40 155 38
Wiscasset, Maine		12, 159 43	12, 576 57
Chicago, Ill	70, 384-23	77, 713-95	17, 667-29
COURT-HOUSES AND POST OFFICES.	10,01 20		11,001 45
Des Moines, Iowa Madison, Wis Portland, Maine Springfield, III	50 65	67, 507 70 124, 989 06 87, 612 70 101, 154 84	48, 501 19 383 57 72, 484 65 5, 275 30
UNITED STATES MINTS.			
Carson City, Nevada Dalles City, Oregon San Francisco, Cal	99, 491-05 199, 320-20	192, 000 00 41, 397 27 67, 962 71	58, 093-78 131, 357-49
MISCELLANEOUS.			•
Appraisers' stores, Philadelphia, Pa Barge office, N. Y	36, 761-56	100, 397-36 5, 649-60	11, 602-64 106, 111-96

(a) Enlarging.

Tabular statement of expenditures authorized and made from the appropriation for furniture and repairs of furniture for public buildings during the year ending June 30, 1869.

Nature and location of work.	Am't authorized and expended.	Nature and location of work.	Am't authorized and expended.
CUSTOM-HOUSES.		custom-houses.	And the same of th
Bath, Maine. Barnstable, Mass Baltimore, Md. Boston, Mass Buffalo, N. Y Clevelaud, Ohio. Chicago, Ill. Cincinnati, Ohio Detroit, Mich. Galveston, Texas Louisville, Kv	117 27 269 15 1, 045 02 83 10 388 00 7, 164 78 1, 186 00 573 38 269 50	Pittsburg, Pa. Philadelphia, Pa. Portsmouth, N. H Richmond, Va. Suspension Bridge, N. Y San Fraucisco, Cal St. Louis, Mo Toledo, Ohio. Wilmington, N. C.	276 24 159 62 130 00 795 50 480 00 788 64 132 00
Louisville, Ky. Milwaukee, Wis. Norfolk, Va. New Orleans, La. Newark, N. J. New Bedford, Mass. New York, N. Y. Pensacola, Florida. Poteraburg, Va.	2, 373 11 43 50 1, 077 40 4, 769 41 90 95	Louisville, Ky	1, 408 45

Tabular statement of expenditures authorized and made from the appropriation for repairs and preservation of public buildings, and for heating apparatus and repairs of same, during the year ending June 30, 1869.

Am't authorize and expended.	Nature and location of work.	Am't authorized and expended.	Nature and location of work.	
t t t t annual an earne	MARINE HOSPITALS.	1	custom-houses.	
\$536_4	Cleveland, Ohio	*\$3, 105 00	Bangor, Maine	
7, 785 8	Louisville, Ky	11,010 17	Baltimore, Md:	
3, 333 3	Portland, Maine	1, 939 37	Burlington, Vt	
	St. Louis, Mo	531 52	Buffalo, N. Y	
, 1,0110		816 45	Charleston, S. C	
	COURT-HOUSES, ETC.	1, 241 15	Chicago, Ill	
		5, 528-06	Cincinnati. Ohio	
5, 821-9	Baltimore, Md	1, 728-19	Galveston, Texas	
3, 397 3	Boston, Mass	3,078 12	Louisville, Ky	
1, 676 9	Indianapolis, Ind	850 40	New Orleans, La	
637 1	Philadelphia, Pa	1, 147-26	Newark, N. J	
8, 838, 9	Springfield, Ill	2, 237-23	New Bedford, Mass	
.,	,	15, 218-96	New York, N. Y	
	MISCELLANEOUS.	\$5, 175, 00	Ogdensburg, N. Y	
		502 70	Petersburg, Va	
	San Francisco, Cal., appraisers'	2, 942-44	Philadelphia, Pa	
3, 838-3	stores	19, 721-55	Suspension Bridge, N. Y	
.,	Santa Fé, New Mex., adobe	17, 651 00	San Francisco, Cal	
869 1	palace	2, 119-30	Savannah, Ga	
		8, 660-70	St. Louis Mo	

^{*} Heating apparatus. 1\$600 for repairs to heating apparatus.

Table showing comparative cost of old and new buildings.

	Cost per cubic foot, in gold.	-	Cost per cubio foot, reduced to gold at 133.
OLD BUILDINGS OF CLASS I.		NEW BUILDINGS OF CLASS I.	
Custom-houses:		Custom-houses:	İ
Buffalo, N. Y	\$0.511	Bangor, Maine	\$ 0 47 1
Cleveland, Ohio		Cairo, Ill	
Chicago, Ill		Ogdensburg, N. Y	37
Cincinnati, Ohio		Portland, Maine	53
Detroit, Mich		St. Paul, Minn	
Dubuque, Iowa	494	Court-houses and post offices:	1
Galena, Ill	511	Des Moines, Iowa	33
Milwaukee, Wis	451	Madison, Wis	
Mobile, Ala		Portland, Maine	
Norfolk, Va		Springfield, III	
Newark, N. J		Marine hospital:	
New Haven, Conn		Chicago, Ill	31
Oswego, N. V.	313	Appraisers' store:	1
Oswego, N. Y Portsmouth, N. H	413	Philadelphia, Pa	17
Portland, Maine	521		
Richmond, Va			ļ
San Francisco, Cal		4	
Court houses:	,		Ì
Baltimore, Md	39		
Indianapolis, Ind	361		
Marine hospital:	1		
Chelsea, Mass	41	•	
OLD BUILDINGS OF CLASS II.		NEW BUILDINGS OF CLASS II.	
Custom-houses:		Custom-house:	İ
Alexandria, Va	313	Wiscasset, Maine	231
Baltimore, Md		Branch mint:	*02
Galveston, Texas		Carson City	551
Marine hospitals:		Catson City	, ~ ₁
Cincinnati, Ohio	313		ļ
Galena, Ill	331		ļ
Portland, Me	23		İ
San Francisco, Cal			
Detroit, Mich			
St. Mark's, Fla	261		
Burlington, Iowa			
St. Louis, Mo			
Louisville, Ky			I

^{;\$944-61} for repairs to heating apparatus. § Heating apparatus.

Report of progress of work done, materials used, &c., on post office and sub-treasury in course of crection at the city of Boston, in the State of Massachusetts, for the month of August, 1869; Gridley J. F. Bryant, superintendent.

Designation.	ma exj &e.	terials a sended o	l cost of ind labor on work, ng the	of ma labor on w	ty and cost terials and expended ork, &e., to this re-	tity of and la ded	ist & quandinaterials bor expendent work, or date.
······································	Quantity.	Price.	Cost.	Quantity.	Cost	Quantity.	Cost.
CLEARING SITE.		•		í			
Days of labor moving stone from old walls and moving plank		\$3 00	\$276 00	555	\$1,110.00	693	\$1,386.09
EXCAVATION.	i	,					
Cubic yards hauled Days of labor loading carts Days of labor baling water Bill of Geo. D. Putnam & Co Pumping Boring	559 <u>1</u> 180	\$ 00 \$ 00	35 00	1, 685) 327) 117)	150 00	11, 600 2, 2111 5071 1171	3, 248 00 4, 489 25 1, 015 00 528 75 35 00 150 00
Total			2, 354-00		7, 112, 00		9, 466 00
CONCRETE.		41.5.44.5	Paris auto		1. 1. 1.1.1.2		*4.5". *"\$
Cubic yards laid. Cubic yards stone used. Cubic yards sand used. Barrels cement used. Days of labor.	31 12 31		20 64 66 65 106 00	94 <u>1</u> 94	59 30 196 60 283 00	461	79 94 263 25 389 00
Total			193-29		538-90		732 19
AREA WALLS.		:					
Cubic yards of stone laid Cubic yards of sand used Barrels of cement used Days of masons Days of masons Days of tenders Days of tenders	15 <u>1</u> 89 11 43 145 <u>1</u>	10 731 1 72 2 15 4 50 4 00 2 00	26 23 172 00 49 50 172 00 290 50	49 <u>1</u> 230 40 123 <u>1</u> 392	4, 829 62 85 65 491 50 150 00 494 00 784 00 57 00	$\begin{array}{c} 777 \\ 642 \\ 310 \\ 51 \\ 1663 \\ 547\overline{4} \\ 19 \end{array}$	6, 976 12 111 28 663 50 229 59 666 09 1, 074 50 57 00
Total			2, 856-73		6, 921-17		9, 777-90
BASEMENT PIERS.						,	
Cubic yards stone laid Cubic yards sand used Barrels cement used Days of masons Days of masons Days of tenders	367 229 15 85	1.79	492 35 67 50 340 00				3, 005 10 63 21 - 492 35 67 59 340 00 500 09
Total			4, 468-16				4, 468-16
MACHINERY.							
Gallons of benzole	2	60	25	· · · · · · · · · ·	,		
2 signs Putting up signs Ground glass and lettering same Pounds paint on tool-house I day's work painting tool-house Street hose	32	25	18 00 1 50 7 50 8 00 4 00				
Pavers' hammers	66 113	4 00 10 4 50	8 00 6 60 51 75	· · · · · · · · · · · · · · · · · · ·			
Use of rigging and capstan Carting rigging and capstan 1 stone Lewis and putting in same Repairing 6 screw-bolts			6 00 4 50 6 25 1				

Progress of work done and materials used on post office and sub-treasury, &c-Continued.

Designation,	ma ext &e	terials (l cost of and labor on work, ang the	of ma labor on v	ty and cost terials and expended vork, &c., to this re-	Total cost & quantity of materials and labor expended on work, &c., to date.			
	Quantity.	Price.	Cost.	Quantity.	Cost.	Quantity.	Cost.		
Machinery.—Continued			4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		or of the state of		1		
Screw-Jolts 1 screw-Shackle 1 thimble Setting up guys 3 sets couplings 924 feet hose 995 feet 1-inch and 14-inch pipe 1 toot-valve 2 globe-valves 11 elbows 2 tees 8 nipples 1 union 1 plug			2 00 1 00 15 00 3 75 33 30 18 59 1 95 4 77 1 86 48 1 58						
Total			364-52		2, 363-36		2,687-88		
CONTINGENCIES.				1					
Superintendent's salary days. Asst. superintendent's salary days. Clerk's salary days. T. W. Davis, bill for surveying. G. J. F. Bryant, bill for mileage miles. Advertising insertions. Rent of office month. Hooper, Lewis & Co., stationery. Total.			217 0) 130 00 71 0.) 39 20 168 00 41 66 22 30		9 199 51				
Aggregate			937 16		3, 133 51		4, 070 67		
Aggregate			11, 449 86		21, 178 94	· • • • • • • •	32, 588 30		

Boston, September 6, 1869.

Sin: In compliance with my instructions I beg to give you herewith a brief statement of the progress and condition of the work under my charge during the month of August, 1869.

The whole number of persons employed on the work is sixty-one. The total amount of wages as shown on the pay-roll is \$3,875-50, divided as follows:

Clearing site, 5 men, 138 days, at \$2	8276 00
Excavation, baling water, 7 men, 180 days, at \$2.	360 00
Excavation, digging, and loading carts, 22 men, 5594 days, at \$2	1,119 00
Area walls, laying wall, 8 men, 54 days, at \$4 and \$4 50	221 50
Area walls, tenders and derrick men, 14 men, 1451 days, at \$2	290/50
Basement piers, laying stone, 8 men, 100 days, at \$4 and \$4 50	407 50
Basement piers, tenders and derrick men, 14 men, 250 days, at \$2	500-00
Concrete, breaking stone and mixing concrete, 2 men, 53 days, at \$2	$106 \ 00$
Superintendent, 31 days, at \$3; assistant superintendent, 31 days, at \$7;	
clerk, 26 days, at \$5	595 00

Under the head of clearing site the men have been employed in moving old stone to break for concrete and for area wall use. I cannot report the amount of old stone saved, as I have only used it in concrete; when the work is resumed on the area walls it will be shown there. There has been excavated during the month and carted away 3,000 cubic yards of earth, and the time of the men to a great extent was employed in digging and loading carts; but, as in preceding months, I have been greatly annoyed and the work impeded by the springs of water found on the site, and the overflowing of the tides through the sewer, consuming a good deal of time in taking care of these obstacles. The area wall is finished through Devonshire street, and nearly the whole of Milk and Water streets, with the exception of a passageway on each of the latter streets for teams to enter and leave the site. The whole amount of stone laid in these walls, as reported by the surveyor, is 780 cubic yards. There has been laid during the month 31 yards of concrete, making an aggregate of 123 cubic yards, which has been made entirely from old stone taken from the site. The basement piers are progressing rapidly, and have taken 280 cubic yards of stone; and the time of the masons and tenders has been divided between these piers and the area walls.

The present condition of the work is encouraging, and I expect to make good progress during the coming month. I have the large derrick, received from Baugor, set up, and the two smaller ones purchased here, and any further provision made of derricks will be applied at once and operations pushed to the extent of my power.

Amount on hand August 1, 1869	\$8,570	86
Amount disbursed during the month	11, 449	86
Respectfully submitted.	•	

GRIDLEY J. F. BRYANT, Superintendent.

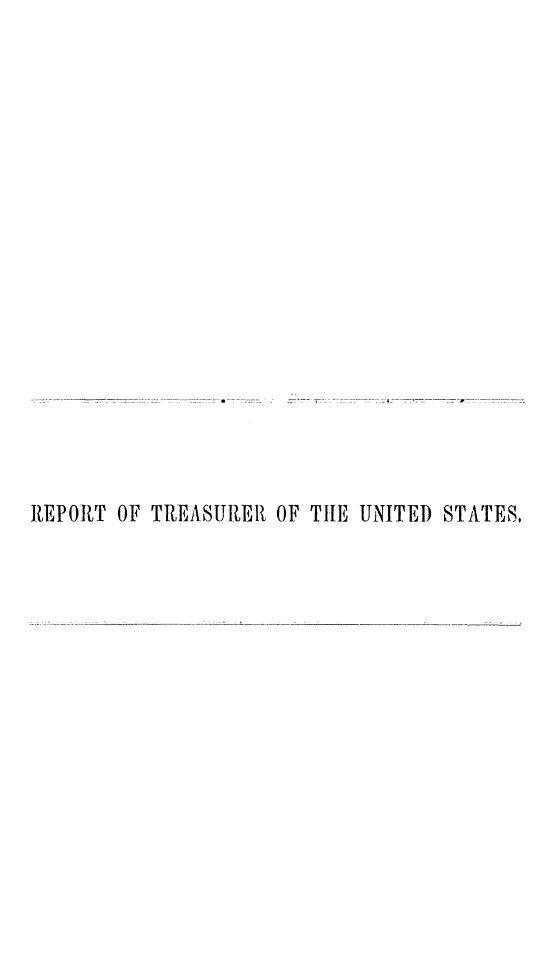
A. B. Mullett, Esq., Supervising Architect, Treasury Department.

Designation.	Quantity on hand as per last return.		Quantity pur- chased during the quarter.		Aggregale.		Consumed during the quarter.				Total quantity purch'd since commencem't of build, prior to this return.		purch'd since commencem't of building to		consu ed since commencem t		cons	quantity or ed since menceme't ouilding to
	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.
materials.								,										
Cement, barrels of Sand, tons of Stone, yards of Stone for concrete, yds. of.	75	\$1,986 45	224	\$1,742 50 324 80 16,985 05	224	324 80	224 1, 572	324 80 16, 985 75			163		240 <u>3</u> 1, 497	\$3, 815 05 348 80 16, 965 75	42 16 <u>3</u> 52 12	\$86 10 24 00	240 <u>3</u> 1, 624	\$2,033 60 348 60 16,985 75
MACHINERY.					1						i							
Axe Apparatus for heat'g office Blocks, derrick Bars, iron Barrows Boom slip.	22 6 4 1	309 00 12 65 12 00 6 00	6		1 92 12 4 1	1 75 54 10 309 00 22 49 12 00 6 00					1							
Chains, pounds of Chairs Cushions Cans Cap iron Couplings	5 3 4	52 42 15 00 2 25 1 75 30 00	372	62 00	5 3 4 1 3	114 42 15 00 2 25 1 75 30 00 3 75												
Derricks, boom, complete. Drills, stone Elbows Fork, shackle Fencing, feet of	1		24 24 11	950 00 4 40 1 87	24 24 11 1 6, 307	950 00 4 40 1 87 6 00 450 20												
Hooks, swivel	3 3	24 00 4 50	2 8 92 <u>}</u>	3 00 48 75	3 5 8 923	24 00 7 50 48 75												
Lead pipe, pounds of Lewisons Letter press and stand Matting, yards of	151 24 1	21 14 36 25 25 00	6		151 30 1	21 14 45 75 25 00												

SUPERVISING ARCHITECT.

General quarterly return of materials, machinery, and labor belonging to the United States, for the use of the post office and sub-treasury, &c.—Continued.

Designation.	Quantity on hand as per last return.		Quantity pur- chased during the quarter.		Aggregate.		Consumed during the quarter.				Total quantity purch'd since commencem't of build., prior to this return.		Total quantity purch'd since commencem't of building to date.				consu'ed since commencem't	
	Extent	Cost.	Extent.	Cost.	Extent	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.	Extent.	Cost.
MACHINERY.—Continued.																		
Pails		20 75	2	50	19	21 25												
Picks		63 00			36													
Pick handles		1 12	6	2 25	9	3 37												· · · · · · · · · · · · ·
Pins, steel, pounds of	50	25 00			50	25 00												
Nipples			8	1 60	ម	1 60		. .	!		, 				. 			
Pipe, iron, 1-inch, feet of			100	37 53	100	37 58										1		·
Rope, Manilla, pounds of .	1. 421	194 91	1	. 	1, 421	194 91		! !				!					<i>.</i> .	
Sink, chestnut, with bowl	,				,		1 1		1		į		i I			:		
and fixtures		48 68	İ			48 68	1			.	١				. 			
Signs			3	24 00	3	24 00			1									
Shovels		76 00	-		48													
Saw. hand		2 50			1	2 50												
Shackles.		108 70			39	108 70												
Sleeves	1 5"	14 00			E	14 00											• • • • • •	
Swivel, iron					1	18 06												• • • • • • • •
Shades, window		6 50	1		2	6 50												
		12 00			ĩ	12 00												
Table, draughting		25 00	• • • • • •		1	25 00												
Table, office	. 1																• • • • • •	• • • • • • • • •
Triangle	. 1	9 40			1	9 40												• • • • • • • • •
Valve			3	6 80	3	6 80											• • • • • •	· · · · · · · · · · · · · · · · · · ·
Steel. pounds of			9	2 25	9	2 25											• • • • • •	• • • • • • • •
Wedge, steel, pounds of			13	4 95	23	4 95						[· • • • • •		• • • • • •	· · · · · · · · · · · ·
LABOR.																		
Area wallsdays	67	180 50	7063	1,846 50	7733	2 027 00			1		1			l i				
Basement piersdo	1	100 00	1. 031	2, 752 50	1. 031	2 739 59		,	1									
Concretedo	20	40 00	1743		1943													
Clearing sitedo		846 00	366	732 00	789													
Excayationdo																		
Superintendencedo		1, 752 00		1.805 00	534													• • • • • • • • • •
			263														• • • • • •	• • • • • • • • • • • • • • • • • • • •
Excavation yards	ان, حوا	1, 624 00	0,000	1,050 00	11, 500	3, 304 00						· • • • • • • • • • • • • • • • • • • •	• • • • • •			[• • • • • •	• • • • • • • • •
†	i	i	i		l .	Į.	1		1		ļ	1	1			; 1		



REPORT

OF

THE TREASURER OF THE UNITED STATES.

TREASURY OF THE UNITED STATES, Washington, November 1, 1869.

Sir: The following statements of the receipts and expenditures of the Treasury of the United States, made in pursuance of statutory law, are most respectfully submitted. They exhibit the business transactions of the office located at the seat of government, and include as well all the offices belonging thereto, comprising all the offices of Assistant Treasurers, officers designated as depositaries of the moneys of the United States, and all national banks that have been designated as such depositaries, by or through which money has been received or disbursed—all under their appropriate heads; and also showing the movement of the office in the past, as compared with the present, accompanied with suggestions for the future, for the fiscal year ending with the 30th day of June, 1869.

The books of the office were closed at the date specified, after the entry therein of all moneys received and disbursed, on authorized

warrants, within said fiscal year, as follows:

Cash Dr.

Balance in treasury from last year	;
Received from loans\$247, 519, 755-76	
Received from internal revenue158, 356, 460-86	
Received from miscellaneous sources 27, 752, 829 77	
Received from direct tax	
Received from lands 4,020,344 34	
Received from war	
Received from navy 9, 945, 975 07	
Received from treasury	
Received from interior	
Received from customs, (in gold)180, 048, 426 63	
Received from debit of two items in	
Register's Office	L
Total	7
	2
Cash Cr.	
Paid on account of public debt \$403, 123, 315 86	;
Paid on account of the army 105, 934, 462 46	•
Paid on account of the navy 29, 946, 733 04	
Paid on account of the interior	
Paid on account of the treasury proper 26, 307, 597 40	

Paid on account of the treasury interior Paid on account of the internal revenue Paid on account of the customs Paid on account of the diplomatic Paid on account of the quarterly salaries Paid on account of the war, (civil branch) Unavailable, transferred to Register Balance in treasury	\$4, 996, 952 83 9, 226, 376 11 14, 266, 031 46 1, 287, 713 99 502, 010 36 1, 488, 759 08 4, 422 90 155, 680, 340 85
Total	

The receipts were carried into the treasury by 10,990 covering warrants; which is an increase of just 900 over the last year.

The payments were made on 27,510 authorized warrants, for the payment of which there were issued 30,752 drafts. In both of these two

last items there is a falling off from last year.

The two preceding tables show: the first the cash on hand at the commencement of the fiscal year, and the various amounts that were received and covered into the treasury by warrants issued and entered upon the books of the office within the fiscal year, including repayments and counter warrants; and in the second there appear such amounts as were paid out on warrants, and also including like amounts transferred by counter warrants, and of payments that were repaid as are included in the first table; and the balance of cash on hand at the close of the fiscal year.

These payments and repayments, and transfers by counter warrants, of amounts equal to each other, in most cases representing the same money, help to swell the aggregate amounts of both sides of the ledger beyond the actual receipts and disbursements. Then, too, they may contain warrants issued within the current year, but the money which they represent may have been received in the preceding or the succeeding fiscal year. The tables, therefore, do not show the precise amounts received or disbursed within the fiscal year commencing with July 1,

1868, and ending with June 30, 1869.

In other words, there are included in the items of "receipts," and also in those of "expenditures," in the foregoing statements of "payments" and "repayments," sums of money that had been paid out, and not having been used, in whole or in part, were returned by "covering warrants" into the treasury. So, too, moneys received from sales of stores, ships, munitions and materials of war, and of other property, no longer needed for the public service, have in like manner been covered

into the treasury.

There have also been transferred from one appropriation to another, by "warrants and counter warrants," sums of moneys equal in amounts, in the detail and in the aggregate. All such moneys were technically carried out of, and replaced in, the treasury, and thus enter into both sides of the warrant ledger account, and appear therein both as "receipts" and "expenditures." If these transfers were always what they purport to be, there would be no difficulty in stating both the receipts and the expenditures correctly, by simply deducting the amounts of such warrants from both sides of the account. But it not unfrequently happens that real receipts and payments constitute parts of the same warrant with mere transfers; and there is no way to segregate the one from the other. This practice should, to a correct stating and understanding of the accounts, be reformed.

The foregoing amounts include counter warrants armoneys unexpended.	ıd repayments of
The counter warrants amount to	\$33, 719, 902 09 15, 126, 001 32
Total as above	48, 845, 903 41
The counter warrants were issued on account of the-	
Army Navy Interior Customs Foreign intercourse Treasury, proper Treasury, interior Quarterly salaries Internal revenue Public debt	
Total as above	
With these corrections of deducting all expenditu turned into the treasury as above, from both sides of t	res that were re-

With these corrections of deducting all expenditures that were returned into the treasury as above, from both sides of the book account, the receipts and payments would be, as then represented by the warrant ledger, as follows:

ACTUAL RECEIPTS.

(As per warrants, less counter warrants.)

On account of loans On account of internal revenue. On account of miscellaneous sources. On account of direct tax On account of lands On account of army On account of navy On account of treasury On account of interior On account of customs, (in gold)	\$247, 519, 755 70 158, 086, 604 45 25, 204, 982 12 765, 685 61 4, 012, 313 54 3, 279, 651 70 3, 434, 546 98 1, 601, 379 70 818, 260 29 180, 024, 649 44
Total of all actual receipts	624, 747, 829 59 33, 719, 902 09 6, 493 63 130, 834, 437 96
Total	789, 308, 663 27

ACTUAL EXPENDITURES.

(As per warrants, less counter warrants.)

On account of public debt	
On account of internal revenue	
On account of war, (army branch)	80, 474, 545 36

On account of war, (civil branch)	\$1, 488, 759 08 23, 561, 082 77 26, 171, 140 34 4, 961, 408 10 36, 316, 364 94 741, 276 65
On account of quarterly salaries On account of customs	500, 189 30 $13, 551, 205 32$
Total of all actual payments	599, 903, 997 43 33, 719, 902 09 4, 422 90 155, 680, 340 85
Total	789, 308, 663 27
If the payments and repayments were stated as in former years, when the avails of sales of stores, equipage and war material were included, the statement would be	\$48, 845, 903 41 33, 719, 902 09
	
Showing a difference of	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Net receipts	\$609, 621, 828 27 6, 493 63
Total	609, 628, 321 90
Net expenditures, including transfers	\$584, 782, 419 01 24, 845, 902 89
Total	609, 628, 321 90
Or—	
Net amount of expenditures	\$584, 777, 996 11 4, 422 90
Total	584, 782, 419 01
Net receipts, including Register's certificates Increase of cash balance deducted	
Total	584, 782, 419 01
The actual receipts during the year ending June ledger, were— **Cash Dr.**	
	1.00 000 100 00
Cash ledger balance June 30, 1868.	

Prove	the formand	\$126 900 A20 20
Duty paid by national banks	\$5, 907, 993 47	\$136, 299, 430 32
Miscellaneous receipts	156, 899 11	
Coin certificates	81, 226, 620 00	
Fractional currency	23, 709, 131 65	
New issue of United States notes	57, 947, 521 80	
Temporary loan	36, 205, 000 00	
War and navy	7, 672, 168 24	
Public lands	3, 934, 521 18	
Miscellaneous revenue	2, 782, 851 45	
Captured and abandoned property	2, 782, 851 45 27, 558 99	
Confiscations	5, 404 06	
Conscience money	17, 299 21	
Fines	803, 166 81	
Indian trusts	1, 637, 992 86	
Interior Department	150, 108 77	
Internal and coastwise intercourse	12, 326 79	
Prize captures	137, 629 46	
Patent fees	666, 703 34	
Real estate tax	22, 832 77	
nepayments	9, 010, 915 94	
Total receipts		622, 960, 990 00
Total		759, 260, 420 32
The actual disbursements during t	he year ending a	June 30, 1869, as
per ledger, were—		, , , , , , , , , , , , , , , , , , , ,
Cash		
Public debt		\$403, 119, 624 61
Internal revenue	• • • • • • • • • • • • • • • • • • • •	9, 018, 400 96
Army, military branch	• • • • • • • • • • • • • • • • • • • •	80, 474, 545 36
Nowy	• • • • • • • • • • • • • • • • • • • •	1, 488, 759 08
NavyInterior	• • • • • • • • • • • • • • • • • • • •	23, 561, 082 77
Customs		36, 316, 364 94
Diplomatic	• • • • • • • • • • • • • • • • • • • •	13,551,205 32
Treasury, proper	• • • • • • • • • • • • • • • • • • • •	741, 276 65 26, 171, 140 34
Treasury, interior	• • • • • • • • • • • • • • • • • • • •	4, 961, 408 10
Quarterly salaries.		
Motal amount of Inofter igans		500, 189 30
Total amount of drafts issued		
Total amount of drafts issued Amount transferred to Register's boo		599, 903, 997 43
Amount transferred to Register's boo	ks	599, 903, 997 43 4, 422 90
Amount transferred to Register's boo Balance cash in treasury	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99
Amount transferred to Register's boo	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32
Amount transferred to Register's boo Balance cash in treasury Total	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32
Amount transferred to Register's boo Balance cash in treasury	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32
Amount transferred to Register's boo Balance cash in treasury Total	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32
Amount transferred to Register's boo Balance cash in treasury Total	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32
Amount transferred to Register's boo Balance cash in treasury Total The cash balance, struck after all the from the various offices of the treasure Cash	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32 ad been received
Amount transferred to Register's boo Balance cash in treasury Total The cash balance, struck after all the from the various offices of the treasure Cash	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32 ad been received
Amount transferred to Register's boo Balance cash in treasury Total	ks	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32 ad been received
Amount transferred to Register's boo Balance cash in treasury Total	kse cash accounts h y, was—	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32 ad been received \$136, 299, 430 32 622, 960, 990 00
Amount transferred to Register's boo Balance cash in treasury Total The cash balance, struck after all the from the various offices of the treasure Cash	kse cash accounts h y, was—	599, 903, 997 43 4, 422 90 159, 351, 999 99 759, 260, 420 32 ad been received \$136, 299, 430 32 622, 960, 990 00

Cash Cr.

Amount paid out on drafts	\$599, 903, 997	43
Cash balance in treasury	159, 351, 999	99
Total.,	759, 260, 420	32

Everything in this world is comparative. No argument is so strong as that addressed to the eye. To give in this way a correct idea of the receipts and the expenditures of the government for the last nine years separately, and as compared with each other, the following tables are produced:

RECEIPTS BY WARRANTS.

These receipts, excluding all warrants that were issued for repayments, were—

Thereby were	
In the year 1861	\$83, 206, 693 56
In the year 1862	
In the year 1863	888, 082, 128 05
In the year 1864	
In the year 1865	1, 801, 792, 627 51
In the year 1866	1, 270, 884, 173 11
In the year 1867	1, 131, 060, 920 56
In the year 1868	1,030,749,516 52
In the year 1869	609, 621, 828 27
	0.500.400.000.05
Total receipts in nine years	8, 786, 493, 032 25

EXPENDITURES BY WARRANTS.

These expenditures, excluding all warrants that were issued for payments and afterwards repaid, were—

In the year 1861. In the year 1862. In the year 1863. In the year 1864. In the year 1865. In the year 1866. In the year 1867. In the year 1868.	570, 841, 700 25 895, 796, 630 65 1, 298, 056, 101 89 1, 897, 674, 224 09 1, 141, 072, 666 09 1, 093, 079, 655 27
In the year 1869 Total expenditures in nine years	584,777,996 11

In 1865 I stated that these tables "would not be unaptly represented by a truncated pyramid;" and I then ventured the opinion that for the next five years they would "be represented by such a pyramid, with its base turned upward." The comparison, as above, fully justifies the prediction.

Here is a decrease in the gross amount of expenditures in this, as compared with the last fiscal year, of \$485,111,974 63. This is, however, nearly all apparent and not real. The aggregate of receipts, and also of expenditures, is largely increased by the fact that the amounts of the

redemption of the old worn out legal-tender notes and fractional currency, and the issue of new notes in their stead, enter into these statements in all the foregoing tables. And from the further fact, that the short matured securities are, under existing laws, convertible into the permanent stocks of the United States; and on such conversion also enter into such statements. So, too, the issue and reissue of gold certificates, and of the three per cent. certificates enter into these tables. All these transactions are at least constructive receipts and disbursements, and must necessarily enter into all_the book accounts of the office.

These transactions for the last two years, compared, stand as follows:

	Loan contracted.	Public debt paid.
Year 1868	\$625, 111, 433 20	\$848, 445, 848 57
Year 1869		403, 123, 315 86
Decrease	377, 591, 677 44	445, 322, 532 71

The business of the treasury, like the receipts and the expenditures, has fallen off within the year nearly one-half, and has gone back to about what it was in 1862, the second year of the rebellion. The following table exhibits the total amount of money entries, as they appear on the books of the treasury, in each of the years from 1861 to 1869, both inclusive, and the aggregate amount of such money entries for the entire nine years:

In the year 1861	\$231, 458, 546 07
In the year 1862	
In the year 1863	4, 945, 434, 289 56
In the year 1864	7, 332, 385, 024 16.
In the year 1865	9, 117, 855, 012 58:
In the year 1866	6, 403, 203, 990 72
In the year 1867	5, 930, 467, 941 90.
In the year 1868	5, 522, 361, 160 05
In the year 1869	2, 269, 826, 581 07
,	
Total amount for the nine years	44, 047, 667, 188, 20-

Comparative statement of receipts and expenditures, on authorized warrants, for the fiscal! years ending with June 30, 1868 and 1869.

RECEIPTS.

	1868.	1869.
On account of balance brought forward On account of loans. On account of internal revenue On account of customs. On account of miscellaneous. On account of War Department. On account of Navy Department. On account of Interior Department. On account of Interior Department. Transferred to Register's books.	\$170, 868, 814 40 625, 111, 433 20 191, 087, 589 41 164, 464, 599 56 58, 051, 215 58 24, 268, 876 34 9, 298, 110 99 1, 783, 506 40 1, 348, 715 41	\$130, 834, 437 96, 247, 519, 755 76 158, 356, 460 864 180, 048, 428 63; 30, 119, 895 08; 27, 432, 471 85; 9, 945, 975 07; 1, 024, 402 09; 4, 020, 344 34, 6, 493 63;
Totals	1, 246, 192, 861 29	789, 398, 663-27

Decrease in receipts:		
Loans		\$377, 591, 677 44 32, 731, 128 55 759, 104 31 27, 931, 320 50 40, 034, 376 44
Total decrease in receipts	• • • • • • • • • • •	479, 047, 607 24
Increase in receipts:	KQ9 QQ7 Q7	
Transferred to Register's books	163, 595 51 737, 864 08 6, 493 63 671, 628 93	
Total increase in receipts		22, 163, 409 22
Total		456, 884, 198 02
Decrease in receipts	• • • • • • • • • • • • •	\$\frac{479,047,607 24}{35,056,277 86}
Total falling off	• • • • • • • • • • • • • • • • • • • •	514, 103, 885 10
Increase in receipts Decrease of expenditures	• • • • • • • • • • • • • • • • • • • •	\$22, 163, 409 22 491, 940, 475 88
Total falling off	• • • • • • • • • •	514, 103, 885 10
EXPENINTURES		
EXPENDITURES.	T	1
EXPENDITURES.	1868,	1869.
On account of public debt On account of War Department. On account of Navy Department. On account of Interior Department On account of civil and diplomatic. On account of balance in treasury.	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 802 54, 784, 633	1869. 57 \$403, 123, 315 86 96 105, 034, 402 46 71 22, 946, 733 04 22 36, 543, 946 93 87 58, 079, 864 13
On account of public debt On account of War Department. On account of Navy Department. On account of Interior Department On account of civil and diplomatic.	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 602 54, 784, 633 130, 834, 437	1869. 57 \$403, 123, 315 86 96 105, 034, 462 46 71 20, 946, 733 04 22 36, 543, 946 93 87 58, 079, 864 13 96 155, 680, 340 85
On account of public debt. On account of War Department. On account of Navy Department. On account of Interior Department On account of civil and diplomatic. On account of balance in treasury. Totals. Decrease in expenditures:	\$848, 445, 848 147, 515, 524 34, 983, 613 20, 628, 802 54, 784, 633 130, 834, 437 1, 246, 192, 861	1869. 57 \$403, 123, 315 86 96 105, 034, 462 46 71 29, 940, 733 04 22 36, 543, 946 93 87 58, 079, 864 13 96 155, 660, 340 85 29 789, 308, 663 27
On account of public debt. On account of War Department. On account of Navy Department. On account of Interior Department On account of civil and diplomatic. On account of balance in treasury. Totals.	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 602 54, 784, 633 130, 834, 437 1, 246, 102, 861	1869. 57 \$403, 123, 315 86 96 105, 034, 462 46 71 29, 946, 733 04 22 36, 543, 946 93 87 58, 079, 864 13 96 155, 680, 340 85 29 789, 308, 663 27
On account of public debt On account of War Department. On account of Navy Department. On account of Interior Department On account of civil and diplomatic. On account of balance in treasury. Totals. Decrease in expenditures: Public debt. War Department. Navy Department.	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 802 54, 784, 633 130, 834, 437 1, 246, 102, 861	\$445, 322, 532 71 41, 581, 062 50 57 \$403, 123, 315 86 105, 034, 402 46 22, 946, 733 04 22, 946, 733 04 25, 643, 946 13 96 155, 680, 340 85 29 \$445, 322, 532 71 41, 581, 062 50 5, 036, 880 67
On account of public debt. On account of War Department. On account of Navy Department. On account of Interior Department On account of civil and diplomatic. On account of balance in treasury. Totals Decrease in expenditures: Public debt. War Department. Navy Department. Total decrease in expenditures. Increase in expenditures:	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 802 54, 784, 633 130, 834, 437 1, 246, 102, 861	\$445, 322, 532 71 41, 581, 062 50 57 \$403, 123, 315 86 105, 034, 462 46 129, 946, 733 04 22 36, 543, 946 93 58, 079, 864 13 155, 680, 340 85 29 \$445, 322, 532 71 41, 581, 062 50 5, 036, 880 67
On account of public debt. On account of War Department. On account of Navy Department. On account of Interior Department On account of eivil and diplomatic. On account of balance in treasury. Totals Decrease in expenditures: Public debt. War Department. Navy Department. Total decrease in expenditures.	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 802 54, 784, 633 130, 834, 437 1, 246, 192, 861	\$445, 322, 532 71 41, 581, 062 50 57 \$403, 123, 315 86 105, 034, 402 46 22, 946, 733 04 22, 946, 733 04 25, 643, 946 13 96 155, 680, 340 85 29 \$445, 322, 532 71 41, 581, 062 50 5, 036, 880 67
On account of public debt On account of War Department. On account of Navy Department On account of Interior Department On account of civil and diplomatic. On account of balance in treasury. Totals Decrease in expenditures: Public debt War Department. Navy Department. Total decrease in expenditures Increase in expenditures: Interior Department. \$6 Civil, diplomatic, &c	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 802 54, 784, 633 130, 834, 437 1, 246, 192, 861 915, 144 71 295, 230 26 845, 902 89	\$445, 322, 532 71 41, 581, 062 50 57 \$403, 123, 315 86 105, 034, 402 46 22, 946, 733 04 22, 946, 733 04 25, 643, 946 13 96 155, 680, 340 85 29 \$445, 322, 532 71 41, 581, 062 50 5, 036, 880 67
On account of public debt On account of War Department. On account of Interior Department On account of Interior Department On account of civil and diplomatic. On account of balance in treasury Totals Decrease in expenditures: Public debt. War Department. Navy Department Total decrease in expenditures Increase in expenditures: Increase in expenditures: Interior Department. \$6 Civil, diplomatic, &c	\$848, 445, 848 147, 515, 524 34, 983, 613 29, 628, 602 54, 784, 633 130, 834, 437 1, 246, 102, 861 915, 144 71 295, 230 26 845, 902 89	\$445, 322, 532 71 41, 581, 062 50 57, 036, 880 67 403, 123, 315 86 105, 034, 462 46 29, 946, 733 04 20, 543, 946 93 58, 079, 864 13 56, 079, 864 85 789, 308, 663 27

Comparative statements of expenditures for the five years, each ending with the 30th of June, from 1865 to 1869, both inclusive.

Year.	Civil, diplo- matic, &c.	Interior.	Army.	Navy.
1865. 1866. 1807. 1868. 1869.	52, 098, 021 58 52, 705, 432 45	\$21, 653, 368 02 20, 212, 094 85 27, 545, 247 16 28, 697, 843 00 36, 316, 364 94	\$1, 037, 483, 885 36 312, 440, 877 38 117, 700, 980 16 128, 906, 351 43 80, 474, 545 36	\$130, 400, 213 98 62, 467, 372 22 43, 311, 212 60 30, 230, 262 50 23, 561, 082 77

In the years 1868 and 1869 "repayments" are deducted from both army and navy.

The items of "Treasury interior," and that of "War, civil branch," appear in the above tables in the aggregates of the "civil, diplomatic," &c., expenditures. In the year ending with June 30, 1869, the former amounted to \$4,961,408 10, and the latter to \$1,488,759 08. These items properly belong to the "interior" and the "army."

Comparative statement of the receipts by warrants, less counter warrants, in the fiscal years ending with June 30, 1868, and with June 30, 1869.

War:		
	\$5,659,702 3,279,651	81 70
Falling off in receipts	2,380,051	11
Navy:		
Falling off in receipts	1,020,212	80
All other receipts, except from loans and customs:		
Falling off in receipts	59,703,335	95
Falling off in currency receipts	63,103,599	86
Customs in gold:		
Increase in gold receipts	15,560,049	88
Total falling off in receipts in the year	47,543,549	98

			ints, less counter war-
rants, in the fisc 1869.	cal years ending	with June 30, 180	38, and with June 30,

1868	Army:	\$ 128.906.351_43
1869		80,474,545 36
	Reduction of military expenses	48,431,806 07
	Navy:	
1868 1869	\$30,230,262 50 23,561,082 77	
	Reduction of naval expenses	6,669,179 73
	Total reduction in the expenses of the army and navy	55,100,985 80
	All other expenditures, except for the public debt	:
1869 . 1868 .		
	Increase of miscellaneous expenses	11,307,695 96
	Total reduction of expenditures in 1869 over the year 1868	43,793,289 84
with	nent of receipts for the six months commencing with a h September in the year 1868, as compared with the r 1869.	
	Customs:	
		\$96,157,522 20 92,965,797 93
	Increase of customs receipts	3,191,724 27
	Miscellaneous:	
1869 . 1868 .		
	Increase of miscellaneous receipts	15,588,575 64
	Army:	
	Increase of military receipts	1,055,352 41
	Increase in customs, miscellaneous, and army receipts	19,835,652 32

	Navy:	ght forward	.\$19,835,652 32
			,
	Decrease in navy receipts		601,699 31
	Total increase of receipts in the 1869 over those for the same		
	MILITARY EXPI	ENDITURES.	
year,	e payments for and on account of for the ten years from 1860 to , and for the amounts, as follows	1869, both inclus	ayments, in each sive, were in the
	60		\$16,409,737 10
	$61 \ldots 62 \ldots$		22,981,150 44 394,368,407 36
	63		599,298,600 83
18	64		690,791,842 97
	65		1,031,323,360 79
	66		284,449,701 82
	67		95,224,415 63 128,906,351 43
	69		80,474,545 36
	War expenses for ten years	-	3,344,228,113 73
	NAVAL EXPEN	~ = IDITURES.	
1860°	payments for and on account of to 1869, both inclusive, less the ree amounts, as follows:	of the navy for th	e ten years from or the years, and
In 18	60	· · · · · · · · · · · · · · · · · · ·	\$11,514,964 96
18	61		
	62		12,420,887 89
		· · · · · · · · · · · · · · · · · · ·	12,420,887 89 42,668,277 09
	63	• • • • • • • • • • • • • • • • • • • •	12,420,887 89 42,668,277 09 63,221,963 64
18	63	· · · · · · · · · · · · · · · · · · ·	12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67
18 18	63 64 65		12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67 122,612,945 29
18 18 18	63		$\begin{array}{c} 12,420,887 & 89 \\ 42,668,277 & 09 \\ 63,221,963 & 64 \\ 85,725,994 & 67 \\ 122,612,945 & 29 \\ 43,324,118 & 52 \end{array}$
18 18 18 18 18	63		12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67 122,612,945 29 43,324,118 52 31,034,011 04
18 18 18 18 18	63		$\begin{array}{c} 12,420,887 & 89 \\ 42,668,277 & 09 \\ 63,221,963 & 64 \\ 85,725,994 & 67 \\ 122,612,945 & 29 \\ 43,324,118 & 52 \end{array}$
18 18 18 18 18	63		12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67 122,612,945 29 43,324,118 52 31,034,011 04 30,230,262 50 23,561,082 77
18 18 18 18 18 18	63	s	12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67 122,612,945 29 43,324,118 52 31,034,011 04 30,230,262 50 23,561,082 77 466,314,508 37
18 18 18 18 18 18	63 64 65 66 67 68 69 Navy expenses for the ten year nent of expenditures for the six ning with September, in the year 18the year 18the year 1869.	s	12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67 122,612,945 29 43,324,118 52 31,034,011 04 30,230,262 50 23,561,082 77 466,314,508 37
18 18 18 18 18 18 States end in t	63 64 65 66 67 68 69 Navy expenses for the ten year ment of expenditures for the six n ing with September, in the year 18	ssonths commencing 68, as compared i	12,420,887 89 42,668,277 09 63,221,963 64 85,725,994 67 122,612,945 29 43,324,118 52 31,034,011 04 30,230,262 50 23,561,082 77 466,314,508 37

	Brought forward	32, 094, 237	31
1868 1869	Navy: \$13,519,878 84 11,673,971 86		
	Decrease in naval expenditures	1,845,906	98
1868 1869	\$44,074,101 62 40,390,945 02		
	Decrease in miscellaueous expenditures	3,683,156	60
	Decrease in army, navy, and miscellaneous expenditures Customs:	37,623,300	89
1869 1868	\$7,937,056 03 7,114,769 73		
	Increase of customs expenditures	822,286	30
	Total decrease of expenditures in the six months in 1869 below those of 1868	36,801,014	59

In the foregoing tables the receipts from, and the expenditures on account of, "Internal revenue" are included under the head of "Miscellaneous." As very nearly as large an amount was gained by the more thorough collection of the revenue as was gained from all the items of miscellaneous combined, with internal revenue included—and that, too, at much less expense than was incurred for the same term in the preceding year—it is but just to the efficient officer at the head of the bureau that the account should be stated separately.

The results do not reflect upon the late Commissioner of Internal Revenue, who is known as a very competent officer, and as as honest a man as lives. He did all that any man, under the circumstances, could do. He was embarrassed at every step, and thwarted by the antagonism of the late Executive to the legislative power of the United States. Good officers were frequently removed, and others were appointed in their stead, against the remonstrance of the late commissioner, by the late President, who refused to remove such as were officially reported to him as being incompetent and unfit, and to appoint others in their stead.

The receipts from internal revenue, and the expenditures on account of the same, for the six months preceding the first day of October, in each of the years 1868 and 1869, were as follows:

Receipts: In 1869 In 1868	\$104,645,357 89,137,026	67 08
Increase of receipts Expenditures:	15,508,331	59
In 1868	5,149,629 4,350,243	79 87
Decrease of expenditures Total gain in the last six months over the corresponding	799,385	92
six months of the preceding year	16,307,717	51

MILITARY AND NAVAL PENSIONS.

Statements of pensions paid to soldiers and sailors for the seven years from 1863 to 1869, both years inclusive.

Army pensions:	
1863	\$932,886 29
1864	4,902,651 01
1865	9,191,187 02
1866	13,483,665 19
1867	19,448,088 69
1868	23,987,469 14
1869	28,623,650 47
•	
Naval pensions:	
1863	\$ 185,188 36
1863 1864	\$185,188 36 184,755 04
1863 1864 1865	184,755 04
1863 1864 1865	\$185,188 36 184,755 04 7,222,424 59 3,371,058 33
1863 1864 1865 1866 1867	184,755 04 7,222,424 59
1863. 1864. 1865. 1866. 1867. 1868.	184,755 04 7,222,424 59 3,371,058 33
1863 1864 1865 1866 1867	184,755 04 7,222,424 59 3,371,058 33 3,328,795 46

Fourteen million dollars from the above amounts, for the years 1865 to 1869, was placed to "Naval pension fund."

Statement showing the amounts of balances and overdrafts standing to the credit and debit of the Treasurer of the United States, at this office and the various offices of assistant treasurers, designated depositaries, and of national banks, designated as such depositaries, on June 30, 1869.

This balance consists of, gold and silver Other lawful money	·	\$113,955,765 68 45,303,297 95
Total cash Deduct cash not covered in by warrant	s	159,259,063 63 3,578,722 78
Balance as per warrant ledger—see "ca	sh credit"	155,680,340 85
Statement showing the amounts of balance credit and debit of the Treasurer of the constituting the treasury of the Unite posted June 30, 1869.	e United States	in all the offices
Treasurer, Washington	\$15,677,566 86	
Assistant treasurer, New York	91,959,346 44	
Assistant treasurer, Philadelphia	6,091,102 97	
Assistant treasurer, Boston	7,789,201 92	
Assistant treasurer, St. Louis	1,590,688 32	
Assistant treasurer, San Francisco	6,112,023 29	
Assistant treasurer, Charleston	259,623 52	
Assistant treasurer, New Orleans	2,156,477 86	\$373 25
Assistant treasurer, Denver Depositary, Baltimore	1,861,346 42	φυτυ <i>2</i> υ
Depositary, Cincinnati	3,529,388 02	
Depositary, Chicago	3,215,401 73	
Depositary, Chicago	1,055,232 51	
Depositary, Buffalo	1,055,232 51 566,485 29	
Depositary, Pittsburg	1,134,024 97	
Depositary, Omaha	18 99	
Depositary, Olympia	28,147 91	
Depositary, Oregon City		929 93
Depositary, St. Paul		74 86
Depositary, Mobile	155,247 14	
Depositary, Sante Fé	48,728 61	
United States mints National bank depositaries	6,245,217 19 8,875,296 79	
Suspense account	1,002,814 28	
True balance, all items posted		159,352,002 99
Total	159,353,381 03	159,353,381 03
This balance consists of, gold and silver	•	\$113,955,765 68
Other lawful money		
Total cash on hand		159,352,002 99
Deduct cash uncovered by warrants		
Balance as per warrant ledger—see "cas	sh credit"	155,680,340 85

Balances standing to the credit of disbursing officers of the United States.
--

Treasurer of the United States	\$531,289 34 5,577,130 94 460,046 15 1,314,352 93 233,033 99 677,700 69 2,177,063 35 689 31	\$2,305,708 30 10,971,306 70
United States depositary at Buffale United States depositary at Baltimore. United States depositary at Chicago United States depositary at Cincinnati. United States depositary at Louisville. United States depositary at Pittsburg. United States depositary at Mobile U. States depositary at Oregon City United States depositary at Santa Fé United States depositary at Olympia	33,438 41 172,818 37 814,948 12 219,009 83 389,322 21 57,965 19 24,534 49 1,340 57 310,240 76 1,388 34	10,071,000 10
In 66 national bank depositaries		2,025,006 29 2,971,574 45
Total amount, in all the offices, to United States disbursing officers	the credit of	18,273,995 74

PAYMENTS BY CHECKS ON OTHER OFFICES.

There were drawn during the year transfer checks on the offices of the assistant treasurers of the kinds and numbers and for the amounts as follows:

Currency checks: 48,947 on New York for	\$41,543,421 99 2,642,144 83 2,396,660 09 952,865 71 1,331,763 33		
58,049 total number currency checks, a	mounting to	\$48,866,855	95
Coin checks:			
1,293 on New York for	\$9,928,751 62		
123 on Boston for	36,410 08		
545 on Philadelphia for	63,377-98		
4 on New Orleans for	481,041 90		
10 on San Francisco for	1,014 50		
1,975 total number of coin checks, amo	ounting to	10,510,596	08
60,024 checks. Total of currency and c	oin	59,377,452	03

TRANSFER OF FUNDS.

To facilitate payments at points where the moneys were needed for disbursements, transfer letters, transfer orders, and bills of exchange were issued, during the fiscal year, in number, in kind, and for the amounts as follows:

amounts as follows:	and for	tne
4,267 letters on national bank depositaries	\$89,335,470	82
1,251 transfer orders on national bank depositaries	15,371,266	
19 bills of exchange on national bank depositaries	166,595	
20 bills of exchange on collectors of customs 715 transfer orders on assistant treasurers and desig-	80,000	00
nated depositaries	124,716,636	<u>51</u>
6,272 transfers. Total amount transferred	229,669,969	
Of which amount there was in coin	\$27,994,000	
And in currency	201,675,969	77
Total amount transferred as above	229,669,969	
OPEN ACCOUNTS.		
With assignant treasurers	. 	9
With designated depositaries		10
With United States mints		4
With national bank depositaries		158
With disbursing officers		155
With impersonals		57
Total open accounts		393

OUTSTANDING LIABILITIES.

There has been covered into the treasury to the account of "Outstanding liabilities," to the proper appropriations, and for credit of the persons who may prove themselves entitled to receive the same, in pursuance of the act entitled "An act to facilitate the settlement of the accounts of the Treasurer of the United States," passed May 2, 1866, at various times and in various amounts, as follows:

Up to and including June 30, 1868	$\$173,042 \\ 15,652$	95 86
Total amount so covered in	188, 695	81
There has been paid to various parties entitled to receive the same, up to and including June 30, 1869	\$25, 316 163, 379	32 49
Total amount as above	${188,695}$	81

SPECIMEN FRACTIONAL CURRENCY.

There has	been receiv	ed from the	e sale of t	he various l	kinds of frac-
tional curren	cy, with the	faces and 1	acks prin	ted on sepa	rate pieces of
paper, and m	ostly pasted	on cards, a	s follows:	-	~

Up to and including June 30, 1868	\$20,317 05 2,470 00
Total amount sold	22, 787 05

All was sold at its full face value, and with the understanding that it will not be redeemed. The suggestion made in regard to the conscience fund is applicable to this fund. That is, that it be transferred to the sinking fund.

EXCHANGE.

There has been received, since a separate account has been kept, prior to July 1, 1868	\$90,558 69
Amount collected, without law, and that might properly go to the sinking fund	109, 745 84

CONSCIENCE FUND.

Previous to December, 1863, no separate account was kept of money that had been wrongfully taken or retained from the United States, and which was afterwards returned to the treasury, by persons who were prompted by the monitions of an uneasy conscience to make restitution therefor to the government.

mostly anonymously, and in amounts from one cent upward, up to and including June 30, 1868	\$96,692 60 17,299 21
Total amount so received since November 30, 1863	113,991 81

As the wrongfully taking or withholding of these moneys augmented the present public debt to the amounts so taken or withheld, it is suggested that the above amount of \$113,991 81, and all other amounts as have heretofore been or may hereafter be received in restitution, be withdrawn from the treasury, and be invested in United States stock for and on account of the sinking fund.

OFFICIAL CORRESPONDENCE.

The necessary correspondence pertaining to the office continues to be

very large.

There were received during the fiscal year through the mails one hundred and two thousand nine hundred and seventy-eight official letters. Of this number twenty-eight thousand five hundred and eighteen contained money. There were received by express in the redemption division seventeen thousand seven hundred and eight, and in the cash division three thousand five hundred and fifty-eight money packages.

ADIONI ON AND INVENTORIES	
There were sent by mail sixty-six thousand eight hundred teen letters, of which copies were kept. Of these, six the hundred and twenty-eight were entirely in manuscript, and der were partially written and in part printed. Many of tained money or checks. Copies of all are kept in bound be Twenty-five thousand seven hundred and fifty-two drafts order of the payce, were mailed without any other inclosures sent by express twenty-one thousand and twelve mone The account stated stands as follows: Received by express, containing money, in cash division Received by mail, containing money, in both divisions	tousand four the remain- of these con- oooks. s, payable to sure. There ey packages 3,558 ion. 17,708 28,518
Received by mail, containing no money	74,460
Total number of letters and money packages receive	d 124,244
Transmitted by express, money packages Transmitted by mail, drafts payable to order Transmitted by mail, manuscript letters Transmitted by mail, printed forms filled in	$\begin{array}{ccc} 25,752 \\ \dots & 6,428 \end{array}$
Total amount of letters and money packages transmitt	red. 113,581
UNAVAILABLE FUNDS.	
Branch mint at Charlotte, North Carolina Branch mint at Dahlonega, Georgia Assistant treasurer at Charleston, South Carolina Designated depositary at Galveston, Texas Amount of coin withheld Assistant treasurer, San Francisco, (lost at sea)	
= = = = = = = = = = = = = = = = = = =	
There was transferred to the books of the Register, during the fiscal year, on account of the depositary at Mobile, a coin balance of	\$3 00
passed February 4, 1869	4,419 90
	4,422 90

TRUST FUNDS.

There remain in the custody of the Treasurer, held by the Secretary of the Treasury in trust for the Smithsonian fund, six per cent. stocks of the State of Arkansas that matured in 1868, amounting at their par face value, interest excluded, to	\$538,000
First mortgage coupon bonds of the Union Pacific Railroad Company	1,600,000
First mortgage coupon bonds of the Central Pacific Railroad Company of California	4,000,000
Total trust funds held	6,138,000

The above is exclusive of special deposits received and held in sealed packages, the contents of which are, and their value is, unknown; and of deposits of United States stocks, held in trust as custodian for the sinking fund; and of other United States stocks purchased by the Secretary of the Treasury, and held subject to the disposal of Congress, the kinds and amounts of which are stated elsewhere in this report.

SINKING FUND.

There were purchased for, and on account of, the sinking fund, after the 11th day of May, and before the 1st day of July, 1869, stocks of the United States, of the loans and amounts, and on which premiums were paid on each kind and amount, as follows:

Loaus.	Principal,	Premium.	Totals.
February 25, 1862 March 3, 1864 June 30, 1864 March 3, 1865 Consols of 1865. Consols of 1867. Consols of 1868.	1, 051, 000 00 465, 000 00 461, 000 00 4, 718, 000 00	\$254, 574 15 11, 725 00 163, 544 50 74, 969 00 73, 430 00 748, 803 10 49, 442 50	\$1, 874, 574 15 81, 725 00 1, 214, 544 50 539, 969 00 534, 430 00 5, 466, 803 10 354, 442 50
Totals			10, 066, 488 25
There was paid in gold for the accrued interest on the above Deduct amount of gold interest received	purchases	\$136, 392.56 992.07	135, 400 49
Total amount paid on the above up to July 1, 1869			10, 201, 888 74
Principal as above stated			\$8,690,000 00 1,000 00
Total amount principal in sinking fund at close of fisc	al year		8, 691, 000 00

Statement of six per cent. five-twenty United States bonds, purchased for the sinking fund between May 11 and November 1, 1869.

Loans.	Principal.	Premium.	Total cost.
February 25, 1862. March 3, 1864. June 30, 1864. March 3, 1865. Consols of 1865. Consols of 1867. Consols of 1868.	2, 025, 700 00 1, 041, 050 00 3, 713, 300 00 7, 670, 950 00	337, 140 80 182, 801 77 642, 106 51 1, 274, 646 14	\$3, 211, 228 75 162, 180 56 2, 362, 840 56 1, 223, 851 77 4, 355, 406 51 8, 945, 596 14 602, 736 40
Totals		3, 019, 340 87	20, 863, 840 87
Paid in gold for accrued interest		\$249, 210 50 1, 150 86	
Balance of accrued interest paid in coin			248, 059-64
Total amount paid out on account of the			·

There is included in the above first stated amount a bond for \$1,000, donated to the United States by William P. Peters; and \$153,500 in bonds purchased with proceeds of \$139,740 semi-annual interest on stocks held as custodian of the sinking fund.

Sinking fund statement, by loans, number of bonds, denominations and amounts of United States registered stocks, held by the Treasurer, as custodian, in trust for the Secretary of the Treasury, on the first day of November, 1869.

Loans.	No. of bonds and	denominations.	Amounts,	Totals.
February 25, 1862. February 25, 1862. February 25, 1862. February 25, 1862.	1 of 15 of 7 of 269 of	\$500	\$500 15, 000 35, 000 2, 690, 000	02 840 50
March 3, 1864 March 3, 1864	2 of 27 of	1, 000 5, 000	2, 000 135, 000	€2, 740, 500 137, 000
June 30, 1864 June 30, 1864 June 30, 1864 June 30, 1864 June 30, 1864	2 of 1 of 15 of 10 of	100	200 500 15, 000 50, 000 1, 960, 000	2 024 20
March 3, 1865	1 of	50	50 6, 000 15, 000 1, 020, 000	2, 025, 700 1, 041, 05
Consols of 1865 Consols of 1865 Consols of 1865 Consols of 1865 Consols of 1865	2 of 17 of 5 of	100	300 1, 000 17, 000 25, 000 3, 670, 000	
Consols of 1867 Consols of 1867 Consols of 1867 Consols of 1867 Consols of 1867	1 of 4 of 1 of 25 of 7 of	50	50 400 500 25,000 35,000	3, 713, 300
Consols of 1867	761 of	500	7, 610, 000 1, 000 15, 000 20, 000 480, 000	7, 670, 950
		· _		516, 000
Total amount held for the	ainking fund Nov	ember 1, 1869	-	17, 844, 500

Statement of six per cent. five-twenty United States bonds purchased and held specially subject to the disposition of Congress during the months of July, August, September, and October, in the year 1869.

Loans.	•]	Principal.	Premium.	Total cost.
February 25, 1862		\$ 3, 990, 700	\$ 755, 09 7 13	\$4, 745, 797 13
March 3, 1864		569, 400 5, 718, 800	113, 570 80 1, 083, 480 39	682,970 80 6,802,280 39
March 3, 1865		2, 962, 550	561, 256 61	3, 523, 806 61
Consols of 1865	<i></i>	16, 360, 450	2, 981, 428-38	19, 341, 878 38
Consols of 1867	· • • • • • • •	13, 955, 600	2, 390, 995, 65	16, 346, 595, 65
Consols of 1868	• • • • • • • • • • • • • • • • • • • •	1, 442, 500	283, 376-79	1, 725, 876 79
Totals		45, 000, 000 1	8, 169, 205-75	53, 169, 205-75
Paid for accrued interest in gold Received for accrued interest in gold	· • • • • • • • •	••••••	. \$544, 274 02	
necessed for deceded interest in gold		•••••		_{
Balance of accrued interest paid in coin		· · · · · · · · · · · · · · · · · · ·		543, 303-52
Total amount paid out on account of thi	s trust fo	nd		53, 712, 509 27

Statement by loans, number of bonds, denominations, and amounts of United States registered stocks held by the Treasurer, as custodian in trust for the Secretary of the Treasury, subject to the disposition thereof by Congress, November 1, 1869.

Loans.	Number of bonds and denom	inations.	Amounts.	Totals.
obruary 25, 1862	2 of	\$ 50	\$100	
obruary 25, 1862	16 of	100	1,600	
ebruary 25, 1862	6 of	500	3,000	
ebruary 25, 1862	31 of	1,000	31, 000	
obruary 25, 1862	11 of	5,000	55, 000	
obruary 25, 1862	390 of	10,000	3, 900, 000	
Iarch 3, 1864	4 of	100	400	\$ 3, 990, 70
Iarch 3, 1864	4 of	1, 600	4, 000	
Iarch 3, 1864	113 of	5, 000	565, 000	
,	4 ~ 6			569, 40
uno 30, 1864	4 of	50	200	
une 30, 1864	16 of	100	1,600	
une 30, 1864	6 of	500	3, 000	
une 30, 1864	34 of	1,000	34, 000	
une 30, 1864	16 of	5,000	80,000	
une 30, 1864	560 of	10, 000	5, 600, 000	5, 718, 8
Iarch 3, 1865	1 of	50	50	o, me, c
larch 3, 1865	15 of	100	1,500	
farch 3, 1865	4 of	500	2,000	
farch 3, 1865	39 of	1,000	39, 000	
farch 3, 1865	10 of	5,000	50,000	
Larch 3, 1865	287 of	10,000 · · · · ·	2, 870, 000	
onsols of 1865	3 of	50	150	2, 962, 5
onsols of 1865	13 of	50	150	
onsols of 1865		100	1,300	
onsols of 1865	6 of	500	3,000	
	36 of	1,000	36,000	
onsols of 1865	8 of	5,000	40,000	
onsola di 1605	1,628 of	10,000	16, 280, 000	16, 360, 4
onsols of 1867	4 of	50	200	20,000, 2
onsols of 1867	14 of	100	1,400	
onsols of 1867	8 of	500	4,000	
onsols of 1867	40 of	1,000	40,000	
onsols of 1867	14 of	5, 000	70, 000	
onsols of 1867	1, 384 of	10,000	13, 840, 000	10.05= 4
onwols of 1868	7 of	500	3, 500	13, 955, 6
on ols of 1868.	29 of	1, 000		
onsols of 1868.	8 of	5, 000		
Consols of 1868	137 of	10,000		
		,	2,010,000	1, 442, 5
	•			
	bject to order of Congress, Nove	1 4 4000		45, 000, 0

Consolidated statement of United States six per cent, five-twenty bonds, purchased by the Secretary of the Treasury since the 14th day of May last, and now held by the Treasurer of the United States as custodian, on account of the sinking fund, and on account of a fund held subject to the order of Congress, November 1, 1869.

Loans.	Principal.	Premium.	Totals.
February 25, 1862 March 3, 1864 June 30, 1864 March 3, 1865 Consols of 1865 Consols of 1867 Consols of 1868	4, 003, 600 00 20, 073, 750 00	\$1, 225, 825, 88 138, 751, 30 1, 420, 621, 19 744, 058, 38 3, 623, 534, 80 3, 665, 641, 79 370, 113, 19	87, 957, 025 88 845, 151 30 9, 165, 121 19 4, 747, 58 38 23, 697, 284 89 25, 292, 191 79 2, 328, 613 19
Totals		11, 138, 546-62	74 033, 046 62
Accrued interest paid for in coin	· · · · · · · · · · · · · · · · · · ·	793, 484-52 2, 121-36	791, 363-16
Total cost		۰ ا	74, 824 409 78

NOTE.-A bond for \$1,000, donated by William P. Peters, is included.

Between the 11th day of May and the 25th day of November, there were, Sundays excluded, one hundred and sixty-nine executive days. During this time there was paid for United States six per cent. bonds, on account of the sinking fund and for the fund held subject to the order of Congress, interest and premium paid thereon included, \$89,282,270 13. It will be seen that these payments exceed half a million of dollars for every working day, or over three million dollars in every week for the six months and a little over included in the above-stated time. The Treasurer now holds in trust for the Secretary of the Treasury, on account of the two funds named, \$75,478,800 in United States six per cent. stocks. The dividends on these stocks so held will net an income to the treasury and for the reduction of the public debt of \$4,528,728 per annum.

There has already been received for interest on these bonds \$704,304 in gold, which has been invested in United States bonds representing \$787,800, which are held for the two funds above named.

If the same rate of purchase is hereafter maintained, and the accruing interest invested semi-annually in like bonds, the whole national debt will thus be paid off in less than thirteen years.

UNITED STATES PAPER CURRENCY.

The following tables exhibit, under their appropriate heads, the whole amount of paper money that has been issued by the government of the United States, from the commencement of such issues under the act of July 17, 1861, and the several other acts since passed in regard thereto, up to and including June 30, 1869; the amount during that time redeemed, and the amount at the last named date outstanding by kinds, and by denominations, ranging from notes of three cents to those of \$5,000.

TREASURER.

UNITED STATES DEMAND NOTES.

Denominations.	Issued.	Redeemed.	Outstanding.
Five dollars	\$21, 800, 000 00 20, 030, 000 00 18, 200, 000 00	\$21, 754, 204 00 19, 985, 844 25 18, 166, 212 50	\$45, 796 00 44, 155 75 33, 787 50
Totals	60, 030, 000 00	59, 906, 260-75	123, 739 25
Deduct discount for mutilations			2, 101 75
Total amount actually outstanding			121, 637 50

This balance is receivable for customs duties, and redeemable in gold coin at the Treasury of the United States.

UNITED STATES LEGAL-TENDER NOTES.

Denominations.	Issued.	Redeemed.	Outstanding.
One dollar. Two dollars. Five dollars. Ten dollars. Twenty dollars. Fifty dollars. One hundred dollars. Five hundred dollars. One thousand dollars.	34, 071, 128 00 100, 439, 975 00 116, 690, 000 00 91, 000, 000 00 27, 508, 600 00 35, 310, 000 00 54, 048, 000 00	\$14, 084, 635, 80 15, 397, 399, 45 39, 907, 845, 90 32, 686, 739, 75 17, 215, 451, 00 9, 224, 625, 00 8, 626, 825, 90 18, 905, 175, 00 78, 009, 700, 00	\$14, 266, 712 20 18, 673, 728 55 60, 532, 130 00 84, 003, 260 25 73, 784, 549 00 18, 284, 175 00 26, 683, 175 00 35, 142, 285 00 64, 074, 300 00
Totals	629, 503, 251-00	234, 058, 396-00	395, 444, 855 00
Deduct for new notes not yet put in circulation		; ra se of rase of rase of rase	39, 444, 855-00
Amount below which there can be no reduction Deduct discounts for mutilations			356, 000, 000 00 64, 805 10
Total actual amount outstanding			355, 935, 194-90

FRACTIONAL CURRENCY—FIRST ISSUE.

Denominations,	Issued.	Redeemed.	Outstanding.
Five cents. Ton cents. Twenty-five cents. Fifty cents.	4, 115, 378 00 5, 225, 692 00	\$1, 182, 773 66 2, 793, 602 13 4, 106, 699 33 7, 526, 847 36	\$1,060,115 34 1,321,775 87 1,118,992 67 1,104,824 64
Totals	20, 215, 631-00	15, 609, 922-48	4, 605, 708 52
Deduct discounts for mutilations			13, 120-62
Total actual amount outstanding			4, 592, 587-90

FRACTIONAL CURRENCY—SECOND ISSUE.

Denominations.	Issued.	Redeemed.	Outstanding.
Five cents. Ten cents. Twenty-five cents. Fifty cents.	6, 223, 584-30 7, 618, 341-25	\$2,039,773 25 5,138,937 35 6,791,696 18 5,665,913 22	\$736, 355-35 1, 084, 646-95 826, 645-07 880, 516-28
Totals		19, 636, 320 00	3, 528, 163-65
Deduct discounts for mutilations			8, 463 95
Total actual amount outstanding	•••••		3, 519, 699 70

FRACTIONAL CURRENCY—THIRD ISSUE.

Denominations.	Issued.	Redeemed.	Outstanding.
Three cents. Five cents. Ten cents Fifteen cents. Twenty-five cents. Fifty cents.	*1, 352-40	\$493, 477 59 494, 320 11 11, 920, 357 01 23, 261, 708 90 25, 964, 391 00	\$108, 446 31 162, 673 64 5, 055, 777 49 *1, 352 40 7, 911, 479 85 10, 741, 035 50
Totals Deduct discounts for mutilations	86, 115, 028-80	62, 134, 263-61	23, 980, 765 19
Deduct discounts for mutilations			31, 025 06
Total actual amount outstanding			23, 949, 740 13

\star Specimens.

TWO YEAR FIVE PER CENT. NOTES.

Denominations.	Issued.	Redeemed.	Outstanding.
Fifty dollarsOne hundred dollars	\$6, 8°0, 0°0 00 9, 680, 000 00	\$6, 754, 537 50 9, 640, 710 00	\$45, 462 50 39, 290 00
Totals	16, 480, 000 00	16, 395, 247-50	84, 752 50
Deduct discounts for mutilations	• • • • • • • • • • • • • • • • • • • •		152 50
Total actual amount outstanding			84, 600 00

TWO YEAR FIVE PER CENT. COUPON NOTES.

Denominations.	Issued.	Redeemed.	Outstanding.
Fifty dollars. One hundred dollars. Five hundred dollars. One thousand dollars.	\$5, 905, 600 00 14, 484, 400 00 40, 202, 000 00 89, 308, 000 00	\$5, 896, 597 50 14, 470, 400 00 40, 297, 000 00 89, 283, 000 00	\$9, 002 50 14, 000 00 5, 000 00 25, 000 00
Totals Deduct for unknown denominations	150, 000, 000 00	149, 946, 997-50	53, 002 50
Deduct for discounts for mutilations		2 50	10, 502 50
Total of actual amount outstanding			42, 500 00

ONE YEAR FIVE PER CENT. NOTES.

Denominations.	Issued.	Redeemed.	Outstanding.
Ten dollars. Twenty dollars. Fifty dollars. One hundred dollars.	\$6, 200, 000 00 16, 440, 000 00 8, 240, 000 00 13, 640, 000 00	\$6, 159, 339 00 16, 333, 434 00 8, 203, 545 00 13, 603, 075 00	\$40, 661 00 106, 566 00 36, 455 00 36, 925 00
Totals			220, 607 00
Deduct for unknown denominations redeemed Deduct for discounts for mutilations		\$90 00 237 00	327 00
Total actual amount outstanding			220, 280 00

TREASURER.

SIX PER CENT. COMPOUND INTEREST NOTES.

Denominations.	Issued.	Redeemed.	Outstanding.
Ten dollars	30, 125, 840 00 60, 824, 000 00 45, 094, 400 00 67, 846, 000 00	\$22, 997, 973 00 29, 670, 967 00 60, 126, 529 00 44, 701, 570 60 67, 675, 000 00 38, 360, 000 00	\$287, 227 00 454, 873 00 697, 460 00 392, 830 00 171, 000 00 1, 060, 000 00
Totals	266, 595, 440 00	263, 532, 030 00	3, 063, 410 00
Deduct discounts for mutilations	• • • • • • • • • • • • • • • • • • • •	- 	480 00
Total actual amount outstanding			3, 062, 930 00
Outstanding June 30, 1868		· · · · · · · · · · · · · · · · · · ·	\$54, 607, 750 00 51, 544, 820 00
Outstanding as above			3, 062, 930 00

Note.—Nearly all the redemptions were made by conversions into three per cent. certificates.

TWO YEAR SIX PER CENT. TREASURY NOTES.

Issued:	_
46, 076 of fifty dollars is	\$2, 303, 800 4, 495, 800 6, 832, 500 8, 836, 000
113, 535 of all denominations is	22, 468, 100
Redeemed:	
46, 039 of fifty dollars is	\$2, 301, 950
44, 944 of one hundred dollars is	4, 494, 400
8, 836 of one thousand dollars is	6, 832, 500 8, 836, 000
113, 484 of all denominations is	22, 464, 850
Outstanding:	
37 of fifty dollars is	
51 of all denominations is	3,250
Total redeemed and outstanding	22, 468, 100

This account agrees with the books of the Register. The Secretary's books show \$50 more outstanding.

STOLEN TWO YEAR SIX PER CENT, TREASURY NOTES.

On the 9th day of August, 1861, there was issued to the order of Lieutenant James Brunaugh, acting assistant commissary of subsistence, of Burlington, Iowa, \$5,500 in two year six per cent. notes, as follows:

Burlington, Iowa, \$5,500 in two year six per cent. notes, as follows:
In payment of war warrant No. 2,640—scale No. 374½—thirty \$100 notes, No. 17,120 to 17,149, both inclusive, amounting to \$3,000; and in

payment of war warrant No. 2,641—scale No. 395—fifty \$50 notes, No. 17,655 to 17,704, both inclusive, amounting to \$2,500.

By letter of May 19, 1862, Lieutenant Brunaugh informed the department that he had indorsed and disbursed the sum of \$2,550 of the above notes, and that the remainder, \$2,950, not indorsed, had been stolen from him by the rebels at the battle of Pittsburg Landing, April 6, 1862.

from him by the rebels at the battle of Pittsburg Landing, April 6, 1862. There are still outstanding of these notes \$1,550, consisting of two notes of \$100 each, and twenty-seven of \$50 each. Lieutenant Brunaugh has never been able to give any account of the numbers, either of those disbursed or of those stolen; there is, therefore, no way to determine whether the outstanding notes are of the one kind or the other. Of the stolen notes, now reported as outstanding, five of \$50 and one of \$100, aggregating \$350, are in the Treasury vault, having been received from various parties for redemption, but not being properly indorsed, payment was refused, and the notes retained as government property.

DISCOUNTS ON MUTILATED MONEYS.

parts of notes that were missing therefrom, as follows: On moneys that were destroyed to June 30, 1869 On moneys that were destroyed before July 1, 1868 Discount in the fiscal year ending with June 30, 1869 Redeemed, but not destroyed, up to July 1, 1869 \$17, 524 96 Discounts on moneys on hand June 30, 1868 6, 260 41 Discounts on moneys held, but not destroyed, year ending June 30, 1869	93, 109	
Redeemed, but not destroyed, up to July 1, 1869 \$17, 524 96 Discounts on moneys on hand June 30, 1868. 6, 260 41 Discounts on moneys held, but not destroyed, year ending		
	27, 279	01
	11, 264	55
Total amount of discounts in the fiscal year	38, 543	56
Amount of discounts before July 1, 1868	\$99, 369 38, 543	
Total of all such discounts up to July 1, 1869	137, 913	44

It is already known that very large amounts of all kinds of United States paper money have been totally destroyed. It would, therefore, be perfectly safe to have the amount of discounts, last above named, covered into the treasury, to the credit of the sinking fund.

OUTSTANDING CIRCULATION.

Recapitulation of all kinds of government papers that were issued as money, or that were ever in any way used as a circulating medium, and that remained outstanding and unpaid on the 30th day of June, in the year 1869.

Seven and three-tenths notes, old issue	\$32,650 00
Seven and three-tenths notes, new issue	1, 168, 100 00
Temporary loan certificates	186, 310 00
Certificates of indebtedness	12,000 00
Salix per cent. compound interest notes	3,062,930 00
Goi d certificates	30, 489, 640 00
Three 3 per cent. certificates	30, 489, 640 00 52, 120, 000 00

TREASURER.		245
Old two year six per cent. notes One year five per cent. notes Two year five per cent. notes Two year five per cent. coupon notes Demand notes, payable in gold Legal tender notes Fractional currency, first series Fractional currency, second series Fractional currency, third series Add for discounts on mutilated currency	220 84 42 121 355, 935 4, 592 3, 519 23, 949	, 250 00 , 280 00 , 600 00 , 500 00 , 637 50 , 194 90 , 587 90 , 699 70 , 740 13 , 913 44
Total amount of all kinds of paper money outstanding.	475, 679	, 033 57
TEMPORARY LOAN CERTIFICATES.		
Issued under the act of June 30, 1864.		
Outstanding four per cents: Payable at the Baltimore office		100, 000 75, 000
Total of four per cents		175,000
Outstanding five per cents: Payable at the Washington office Payable at the New York office Payable at the Philadelphia office Payable at the Cincinnati office	\$905 500 1,000 1,100	
Total of five per cents		3, 505
Outstanding six per cents: Payable at the Washington office. Payable at the Philadelphia office. Payable at the Cincinnati office.	\$905 5,300 1,600	
Total of six per cents		7, 805
Total amount outstanding		186, 310
Recapitulation by offices.	-	
Payable at the Washington office. Payable at the New York office. Payable at the Philadelphia office. Payable at the Baltimore office. Payable at the Cincinnati office.		\$1,810 500 6,300 100,000 77,700
Total amount outstanding		186, 310
THREE PER CENT. CERTIFICATES.	=	•
Issued during the fiscal year		605, 000 485, 000
Increase during the fiscal year	2,	120,000

Issued from the beginning to July 1, 1869	\$84,605,000 32,485,000
Outstanding at the close of business on June 30, 1869 Due the navy pension fund	\$52, 120, 000 14, 000, 000
Total amount outstanding	66, 120, 000
GOLD CERTIFICATES.	
Destruction by denominations:	
Twenty-dollar notes One-hundred-dollar notes Five-hundred-dollar notes One-thousand-dollar notes Five-thousand-dollar notes Ten-thousand-dollar notes	\$663,800 $9,063,400$ $4,861,500$ $47,330,000$ $262,385,000$ $5,000,000$
Total amount destroyed	329, 303, 700
Received from the printing bureau: Twenty-dollar notes One-hundred-dollar notes Five-hundred-dollar notes	\$2,000,000 14,800,000 39,000,000
One-thousand-dollar notes Five-thousand-dollar notes Ten-thousand-dollar notes	117, 000, 000 470, 000, 000 25, 000, 000
Total amount received into the treasury	667, 800, 000
On hand at Washington and New York: Twenty-dollar notes \$1,207,060 One-hundred-dollar notes 4,457,100 Five-hundred-dollar notes 32,901,000 One-thousand-dollar notes 64,508,000 Five-thousand-dollar notes 178,565,000 Ten-thousand-dollar notes 20,000,000	
Total amount remaining in the treasury	301, 638, 160
Issued as per statement	366, 161, 840 333, 152, 660
Outstanding	33, 009, 180
These gold certificates were redeemed at the various of the amounts as stated below, viz:	ffices and for
Treasurer of the United States, Washington, D. C. Assistant Treasurer United States, at Boston, Mass. Same at New York, N. Y. Same at Philadelphia, Penn. Same at Charleston, S. C. Same at New Orleans, La Same at St. Louis, Mo. Same at San Francisco, Cal	\$616,940 $14,684,280$ $305,299,000$ $712,720$ $248,020$ $771,420$ $440,620$ $1,040$

366, 238, 840

TREASURER.	24 (
Depositary of the United States, Baltimore, Md Same at Buffalo, N. Y Same at Chicago, Ill Same at Cincinnati, Ohio Same at St. Paul, Minn Same at Louisville, Ky Same at Mobile, Ala	\$9,460,980 82,980 306,980 316,300 9,000 115,620 86,760
Total redemptions to June 30, 1869	333, 152, 660
Washington office notes:	6 0 000 000
Received from the printing bureau	\$3, 200, 000 3, 158, 200
Issued by the Washington office	41,800
Total amount forwarded to New York 386, 680, 000 Remaining in New York office June 30, 1869. 20, 482, 960	
Issued at the New York office	366, 197, 040
Total issued up to July 1, 1869	366, 238, 840 333, 152, 660
Outstanding as per books of this office	33, 086, 180 2, 596, 540
Amount outstanding, as per debt statement, July 1, 1869	30, 489, 640
Note.—Seventy-seven thousand dollars redeemed at Ne 30, 1869, is included in item of "remaining in New York,"	
GOLD CERTIFICATES.	
Issued: From November 13, 1865, to June 30, 1866 From June 30, 1866, to June 30, 1867 From June 30, 1867, to June 30, 1868 From June 30, 1868, to June 30, 1869	\$98, 493, 660 109, 121, 620 77, 960, 400 80, 663, 160

Total issued, as per books of this office.....

Brought forward	\$366, 238, 840
Redeemed: From November 13, 1865, to June 30, 1866. \$87, 545, 800 From June 30, 1866, to June 30, 1867 101, 295, 900 From June 30, 1867, to June 30, 1868 79, 055, 340 From June 30, 1868, to June 30, 1869 65, 178, 620	S
Total redeemed as per books of this office	333, 075, 660
Outstanding as per books of this office	$ \begin{array}{r} \hline 33,163,180 \\ 77,000 \end{array} $
Apparent amount outstanding Issued at the New York office, June 30, 1869. \$2,595,540 Issued at the Washington office, June 30, 1869. 1,000	33, 086, 180
1, 500	2,596,540
Outstanding as per debt statement of July 1, 1869.	30, 489, 640
The redemption of these gold certificates was for the anthe places as follows:	nounts and at
New York, N. Y	\$54, 414, 700
Boston, Mass	5, 418, 760
Baltimore, Md	3 903 860
New Orleans, La	3,903,860 $552,320$
St. Louis, Mo	192, 960
Savannah, Ga	191,600
Philadelphia, Pa	173,400
Chicago, Ill	123, 060
Louisville, Ky	102,000
Charleston, S. C	57, 820
Rrungwick Ga	50, 540
Brunswick, Ga. Buffalo, N. Y.	24,940
Wilmington, N. C.	14,700
Washington, D. C.	13, 160
Cincinnati, Ohio	9,920
Richmond, Va	6,880
Mobile, Ala	5,000
Total redemptions in the fiscal year	$\frac{5,000}{65,255,620}$
Note.—This includes \$77,000 redeemed at New York,	June 30, 1869
GOLD CERTIFICATES OUTSTANDING BY DENOMINA	TIONS,
Notes of the New York office:	
Twenty-dollar notes	. \$128,840
One-hundred-dollar notes	
Five-hundred-dollar notes	
One-thousand-dollar notes	5, 164, 000
Five-thousand-dollar notes	
Total outstanding issued at the office in New York.	
The state of the s	

Brought forward Notes of the Washington office:	\$36, 852, 040
One-hundred-dollar notes	6, 100
Total amount Less in office, canceled but not destroyed	36, 858, 140 3, 848, 960
Total amount outstanding, as per books of this office. Issued at the New York office, June 30, 1869. \$2,595,540 Issued at the Washington office, June 30, 1869. 1,000	33, 009, 180
	2, 596, 540
Issues of the 30th of June deducted	30, 412, 640 77, 000
Would leave outstanding, as per debt statement of July 1, 1869	30, 489, 640
GOLD CERTIFICATES—RÉSUMÉ.	
Amount received from the printing bureau \$ Amount remaining in offices at Washington and New York	3667, 800, 000 301, 638, 160
Amount issued by offices at Washington and New York. Amount redeemed and destroyed \$329,303,700 Amount redeemed, not yet destroyed 3,848,960	366, 161, 840
Total amount redeemed up to close of the fiscal year.	333, 152, 660
Outstanding, as per books of this office. Issued at New York office, June 30, 1869. \$2,595,540	33, 009, 180
Issued at Washington office, June 30, 1869. 1,000	2, 596, 540
Amount with certificates issued on June 30, 1869 deducted	30, 412, 640 77, 000
Outstanding, as per debt statement of July 1, 1869.	30, 489, 640

All of these gold certificates or notes bear the *printed* signatures of a former Register of the Treasury, and of the Treasurer of the United States.

Those of the denomination of ten thousand dollars, and of five thousand dollars, are payable to "order," and require the autographic signature of an "Assistant Treasurer of the United States" before they become negotiable. This last-named signature is also required on the denominations of one thousand dollars and of five hundred dollars. The denominations of one hundred dollars and of twenty dollars bear, in addition to the printed signatures first before named, the printed signature of "II. H. Van Dyck, Assistant Treasurer of the United States;" and are, therefore, perfect, and are transferable by delivery the same as the legal-tender notes of the United States.

The foregoing statements in regard to the movements of these gold certificates have been made very much in detail, and have been stated and restated in various ways, as well to test the correctness of the various statements with each other, and with the summary of the whole, as to have a perfect record of these securities in every particular; and because it is believed that they are the most liable to be used surreptitiously of any of the funds of the United States, and that greater watchfulness is required in their case than in that of any other securities of the government.

UNITED STATES SEVEN AND THREE-TENTHS NOTES.

Statement of issues.

First series, August 15, 1864:	610 10# <i>0</i> 00
363, 952 of fifties is	\$18, 197, 600
566, 039 of one hundreds is	56, 603, 900 85, 833, 000
118, 528 of one thousands is	118, 528, 000
4, 166 of five thousands is	20, 830, 000
Total issue of first series	299, 992, 500
Second series, June 15, 1865:	
182, 926 of fifties is \$9, 146, 300)
338, 227 of one hundreds is	
175, 682 of five hundreds is)
179, 965 of one thousands is 179, 965, 000)
4, 045 of five thousands is	_
Total issue of second series	331, 000, 000
Third series, July 15, 1865:	
343, 320 of fifties is \$17,166,000	
472, 080 of one hundreds is 47, 208, 000	
108, 654 of five hundreds is	
71,879 of one thousands is	
1,684 of five thousands is	
Total issue of third series	199, 000, 000
Total issues of all the series	829, 992, 500
Recapitulation of all the issues:	
890, 198 of fifties is	\$44,509,900
1, 376, 346 of one hundreds is	137, 634, 600
456, 002 of five hundreds is	228, 001, 000
370, 372 of one thousands is	370, 372, 000
9,895 of five thousands is	49, 475, 000
Total issues by denominations	829, 992, 500
	per reconstruction of the second seco

STATEMENTS OF CONVERSIONS AND REDEMPTIONS OF SEVEN-THIRTIES DURING THE FISCAL YEAR BY SERIES AND DENOMINATIONS; AND IN GROSS AMOUNTS DURING FORMER YEARS, AND GROSS AMOUNTS OUTSTANDING.

First series, August 15, 1864: 2, 285 of fifties is	\$114, 250 196, 900 94, 000 60, 000 35, 000
Redeemed previous to July 1, 1868 \$299, 217, 850 Outstanding July 1, 1869 274, 500	500, 150 299, 492, 350
Total original issue	299, 992, 500
Second series, June 15, 1865: 13, 642 of fifties is 24, 469½ of one hundreds is 7, 381 of five hundreds is 4, 533 of one thousands is 65 of five thousands is	\$682, 100 2, 446, 950 3, 690, 500 4, 533, 000 325, 000
Redeemed previous to July 1, 1868 \$318, 958, 850 Outstanding July 1, 1869	11, 677, 550
Total original issue.	$\frac{319, 322, 450}{331,000,000}$
Third series, July 15, 1865: 49, 715 of fifties is	\$24, 445, 100 174, 554, 900
Total original issue	199, 000, 000
Recapitulation of all the issues: 65, 642 of fifties is	\$3, 282, 100 10, 041, 200 10, 819, 500 11, 340, 000 1, 140, 000 36, 622, 800

Redeemed previous to July 1, 1868 \$792, 201, 6 Outstanding on July 1, 1869 1, 168, 1	300	6, 622, 800
		3, 369, 700
Total original issue	82	9, 992, 500
Statements by series, and by denominations of seven-thin outstanding on the 30th of June, 1869		, that were
First series, August 15, 1864:		
1,566 of fifties is	<i></i>	. 111, 200
		$\frac{-}{274,500}$
Second series, June 15, 1865: 845 of fifties is		363, 600
	145, 050 254, 450 90, 500 40, 000	530, 000
	,	1, 168, 100
Recapitulation of the three series combined: 5, 312 of fifties is	· · · · · · · · · · · · · · · · · · ·	\$265,600 $472,500$ $270,000$ $155,000$ $5,000$
Total outstanding June 30, 1869		1, 168, 100

The debt statement dated July 1, 1869, as published by the Secretary of the Treasury, makes the amount of these seven-thirty notes outstanding to be \$1,166,500, being \$1,600 less than as per foregoing statement. This discrepancy occurred and is accounted for as follows: An amount of fifteen hundred dollars, in these notes, that were received from the then assistant treasurer at New York, for conversion into five-twenty United States bonds, had been caveated, in the office of the Secretary of the Treasury, as having been stolen from the payee. The conversion was thereupon refused, and the notes were returned to the office in New York, in order that they might be replaced by other notes of the same amount. The indorser of these notes, from whom they were received, refused to respond. The matter is in litigation, and is undecided.

A note for \$100 was received in this office from the office of the Secretary of the Treasury, in the month of April last; but, having been mislaid, was not redeemed until after the close of the fiscal year. The statement then is as follows:

Amount outstanding as per debt statement of July 1, 1869.	\$1, 166, 500
Add the above mentioned two items	1,600

Which together make the amount outstanding, as per	
table above	1, 168, 100

CIRCULATING NOTES ISSUED DURING THE YEAR.

Legal tenders:		
5, 522, 000 ones		. \$5,522,000
4,000,216 twos		. 8, 000, 432
867, 236 fives		4, 336, 180
800, 496 tens		
800, 016 twenties		
56, 560 one hundreds		5,656,000
20, 000 five hundreds		. 10,000,000
20,000 one thousands		. 20, 000, 000
Total		. 77, 519, 892
Fractional currency:		
49, 575, 744 ten cents	7,881,489 00	
Total	• • • • • • • • • • • • • • • • • • • •	23, 709, 131 65
Total issued during the fiscal year	r	101, 229, 023 65

The following are statements exhibiting, by denominations, the amounts paid, the amounts discounted for mutilations, and the total amounts retired, of all kinds of currency, from the beginning, up to and including June 30, 1869:

Denominations.	Amounts paid.	Amounts dis- counted.	Total amounts retired.
DEMAND NOTES.			
Five dollars	19, 985, 844-25	\$473 50 440 75 1, 167 50	\$21, 754, 677-50 19, 986, 285-00 18, 167, 400-00
Totals	59, 906, 260-75	2, 101 75	59, 908, 362-50
LEGAL-TENDER NOTES.			
One dollar. Two dollars Five dollars Ten dollars. Ten dollars. Twenty dollars Fifty dollars One hundred dollars Five hundred dollars. One thousand dollars.	15, 397, 399 45 39, 907, 845 00 32, 686, 739 75 17, 215, 451 00 9, 224, 625 00 8, 626, 825 00 18, 905, 175 00	19, 138 80 13, 194 55 19, 747 50 8, 770 25 7, 429 00 1, 525 00 1, 375 00 325 00 300 00	14, 103, 774 60 15, 410, 594 00 39, 920, 592 50 32, 995, 510 00 17, 222, 850 00 9, 226, 150 00 8, 628, 200 00 18, 905, 500 00 78, 010, 000 00
Totals	234, 058, 396-00	64, 805 10	234, 123, 201 10

^{*}Fronts and backs of specimen currency are counted separately, hence half notes.

REPORT ON THE FINANCES.

Statements exhibiting amounts paid, discounted, and retired, &c.-Continued.

Denominations,	Amounts paid.	Amounts dis- counted.	Total amounts retired.
ONE-YEAR FIVE PER CENT. NOTES.			
Ten dollars. Twenty dollārs Fifty dollars One hundred dollars.	16, 333, 434 00 8, 203, 545 0 1 13, 603, 075 00		\$6, 159, 370 00 16, 333, 569 00 8, 203, 600 00 13, 603, 100 00
Denominations unknown			90 00
Totals	44, 299, 483-00		
TWO-YEAR FIVE PER CENT. NOTES.	,		
Fifty dollars	6, 754, 537-50 9, 640, 710-00	62 50 90 0J	
Totals	16, 395, 247-50	152 50	16, 395, 400 00
TWO-YEAR FIVE PER CENT, COUPON NOTES.			
Pifty dollars One hundred dollars Pive hundred dollars One thousand dollars Denominations unknown	14, 470, 400 60 40, 297, 000 00 89, 283, 000 00 10, 5-0 00		5, 896, 600 00 14, 470, 400 00 40, 297, 000 00 89, 283, 000 00 10, 500 00
Totals	140 957 497 50	2 50	149, 957, 500-00
THREE-YEAR SIX PER CENT, COMPOUND INTEREST NOTES.			
Ten dollars Twenty dollars Fifty dollars One hundred dollars Five hundred dollars One thousand dollars	60, 126, 520 C0 44, 701, 570 00 67, 675, 000 00	137 00 133 00 183 00 30 00	: 67, 675, 000-00
Totals	263, 532, 030-00	480 00	263, 532, 510-00
FRACTIONAL CURRENCY—FIRST SERIES.		•	
Pive cents Ten cents Twenty-five cents. Fifty cents	2, 793, 602-13 4, 106, 699-33 7, 526, 847-36	2, 073 97 5, 626 67 3, 957 61	9, 795, 676-10 4, 112, 326-00 7, 530, 805-00
Totals	15, 609, 929-48		
FRACTIONAL CURRENCY—SECOND SERIES.		j	
Five cents. Ten cents Twenty-five cents. Fifty cents	5, 138, 937-35 6, 791, 696-18	1, 815 35 3, 452 25 1, 586 07 1, 610 28	5, 142, 389-60 6, 193, 282-25
Totals	19, 636, 320 00		19, 614, 783-95
FRACTIONAL CURRENCY—THIRD SERIES.		1	
Three cents Five cents Ten cents Twenty-five cents Fifty cents	494, 329-11 11, 920, 357-01 23, 261, 708-90	131 43 341 09 7, 490 19 9, 979 10 13, 083 25	493, 609 09 494, 670 20 11, 937, 847 20 23, 271, 688 00 25, 977, 474 25
Totals	62, 134, 263-61	31, 025 06	62, 165, 288-67

TREASURER.

CERTIFICATES OF INDEBTEDNESS.

Statement of amounts issued, redeemed, and outstanding.

Old issue:	
Numbers from 1 to 153,662 of \$1,000 is	\$153,662,000 00
Numbers from 1 to 14,500 of \$5,000 is	72, 500, 000 00
Numbers from 15,001 to 31,010 of \$5,000 is	80, 050, 000 00
Numbers from 31,111 to 69,268 of \$5,000 is	190, 790, 000 00
Numbers from 1 to 15 of various denominations	1, 591, 241 65
Total amount of first series issued	498, 593, 241 65
New issue:	
Numbers from 1 to 15,145 of \$1,000 is \$15, 145, 000 Numbers from 1 to 9,603 of \$5,000 is 48, 015, 000	
Total amount of series issued	63, 160, 000 00
Total amount redeemed, of both series, up to July 1, 1868	561, 753, 241 65
Redeemed to July 1, 1868	
Redeemed during the fiscal year	6,000 00
Redeemed during the fiscal yearOutstanding June 30, 1869	12,000 00
Total issues, as above stated, from the com-	
mencement	561, 753, 241 65
One certificate of the denomination of five thous seven certificates of the denomination of one thousand outstanding. Of the \$12,000 outstanding \$8,000 is care	and dollars, and I dollars, are still
Interest was paid to June 30, 1868	
Total amount of interest paid to July 30, 1869	
Principal paid as above stated	
Total principal and interest paid up to July 1, 1869	582, 482, 057 01
	Manage or a Commission with the first street section and the section of the secti

The 100 numbers intermitted of \$5,000 certificates above spoken of were never printed nor received. The skipping over these numbers was an accident in the printing bureau; and as the next series of one hundred notes had been issued, it was not thought advisable to issue lower numbers of a later date to higher numbers of an earlier date. So 100 numbers were never issued.

The history of the other amount that never was issued is as follows: On the 3d day of December, 1862, five hundred impressions of these one-year 6 per cent. certificates of indebtedness, of the denomination of five thousand dollars, amounting in the aggregate to two million five hundred thousand dollars, bearing printed numbers from 14,501 to 15,000, both inclusive, were abstracted from the department.

They were all returned to the department by detectives on the 6th day of February, 1863, and were destroyed by burning to ashes on the

18th day of the same month and year. These numbers were dropped from the numerical register, and no certificates of indebtedness of the

denomination of five thousand dollars, bearing the numbers of those abstracted and destroyed, as above mentioned, were ever issued.

These explanations, and others in this report, are made, not because they are believed to be of any interest to the public, but because it is desirable that there should be a record for the guidance of those who will come after us in the office.

REDEMPTION AND DESTRUCTION OF MONEYS AND SECURITIES WITHIN THE YEAR.

Demand notes. Legal-tender notes. One-year 5 per cent. notes. Two-year 5 per cent. notes. Two-year 5 per cent. coupon notes. Three-year 6 per cent. compound interest notes. Gold certificates. Fractional currency, first issue. Fractional currency, second issue. Fractional currency, third issue. Discounts on the above.	\$20, 172, 75 $57, 947, 521, 80$ $238, 040, 00$ $103, 650, 00$ $26, 750, 00$ $51, 544, 820, 00$ $67, 570, 060, 00$ $275, 382, 75$ $395, 911, 57$ $23, 651, 108, 44$ $27, 279, 01$
Certificates of indebtedness	201, 800, 696 32 523, 956, 900 45
Total amount	725, 757, 596 77
Cash Dr. To balance from the year 1868	\$337, 139 45 201, 870, 413 35
Total	202, 207, 552 80
Cash Cr. Destroyed during the year	å001 <i>770 117</i> 01
Balance to new account	\$201, 773, 417 31 434, 135 49
Total	$\frac{434,135 \ 49}{202,207,552 \ 80}$
Balance to new account	434, 135 49
Total	$ \begin{array}{r} 434,135 49 \\ \hline 202,207,552 80 \\ \hline \hline $27,279 01 \\ 5,196 44 \end{array} $

TREASURER.

DISCOUNTS ON MUTILATED CURRENCY.

On six per cent, compound interest notes. \$480 (On one-year five per cent, notes. 237 (On two-year five per cent, notes. 152 (On two-year five per cent, coupon notes. 2 (On demand notes. 2, 101 (On legal-tender notes. 64, 805 (On fractional currency, first series. 13, 120 (On fractional currency, second series. 8, 463 (On fractional currency, third series. 31, 025 (On fractional currency, third series. 31, 025 (On fractional currency), third series. 31, 025 (On fractional currency), third series. 31, 025 (On fractional currency), third series. 31, 025 (On fractional currency), third series. 31, 025 (On fractional currency), third series (On fractional currency), third seri	00 50 50 75 10 62 95 06 48
On one-year five per cent. notes. 237 (On two-year five per cent. notes. 152 & On two-year five per cent. coupon notes. 2 & On demand notes. 2, 101 & On legal-tender notes. 64, 805 & On fractional currency, first series. 13, 120 & On fractional currency, second series. 8, 463 & On fractional currency, third series. 31, 025 & Total discounts. 120, 388 & Total discounts.	00 50 50 75 10 62 95 06
On two-year five per cent. notes. 152 & On two-year five per cent. coupon notes. 2 & On two-year five per cent. coupon notes.	50 50 75 10 62 95 06
On two-year five per cent. coupon notes 2. On demand notes 2, 101 7 On legal-tender notes 64, 805 7 On fractional currency, first series 13, 120 6 On fractional currency, second series 8, 463 9 On fractional currency, third series 31, 025 6 Total discounts 120, 388 4	50 75 10 62 95 06 -48
On demand notes 2, 101 On legal-tender notes 64, 805 On fractional currency, first series 13, 120 On fractional currency, second series 8, 463 On fractional currency, third series 31, 025 Total discounts 120, 388	75 10 62 95 06 — 48
On legal-tender notes	10 62 95 06
On fractional currency, first series	62 95 06 48
On fractional currency, second series	95 06 48
Total discounts	06 48 ==
Total discounts	48
follows, viz:	
On demand notes	75
On legal-tender notes	10
On one-year five per cent. notes	00
On two-year five per cent, notes	
On two-year five per cent, coupon notes 2 &	
On three-year six per cent. notes	
On fractional currency, first issue	
On fractional currency, second issue	95
On fractional currency, third issue	06 —
120,388	48
On moneys redeemed but not destroyed	96
The money is the state of the s	
Total discounts from the beginning	44
These discounts were made for the amounts and in the years as follows, viz: In the year 1863	ol-
In the year 1864	
In the year 1865	
In the year 1866	
In the year 1867	
In the year 1868	
In the year 1869	
In the year 1809	UU
Total discounts from the beginning	44

DESTRUCTION OF PAPER MONEY.

There have been destroyed, since the commencement of the rebellion, papers representing money of the kinds, denominations, and numbers of each kind, as follows:

Demand notes:	
Five dollars	$4,350,935\frac{1}{2}$
Ten dollars	1,998,628
Twenty dollars	908, 370
Total number of notes destroyed	7, 257, 934
Legal-tender notes:	
One dollar	14, 103, 774
Two dollars	7,705,297
Five dollars	$7,984,118\frac{1}{2}$
Ten dollars	3,269,551
Twenty dollars	861,144
Fifty dollars	184,523
One hundred dollars	86,282
Five hundred dollars	37,811
One thousand dollars	78,010
Total number of notes destroyed	$\overline{34,310,510\frac{1}{2}}$
One-year five per cent. notes:	
Ten dollars	615 097
Twenty dollars	$\begin{array}{c} -615,937 \\ -816,678 \end{array}$
Fifty dollars	164, 072
One hundred dollars	136, 031
One manufacture donards	100,001
Total number of notes	1,732,718
Two-year five per cent. notes:	processing a susception of a subject of the subject
Fifty dollars	135, 092
One hundred dollars	96, 408
Total number of notes	231,500
	,
. Two-year five per cent. coupon notes :	
Fifty dollars	117,932
One hundred dollars	144,704
Five hundred dollars	80,594
One thousand dollars	89, 283
Total number of notes	•
Fractional currency, first series:	e e e propositione de la company
Five cents	93 884 790
Ten cents	-23,684,720
Twenty-five cents	27, 956, 761
Fifty cents	16, 449, 304 15, 061, 610
They comes	10,001,010
Total number of notes	83, 152, 395

Fractional currency, second series:	
Five cents	40, 831, 772
Ten cents	51, 423, 896
Twenty-five cents	27, 173, 129
Fifty cents	11, 335, 047
Total number of notes	130, 763, 844
Total number of notes	100, 100, 044
Fractional currency, third series:	
Three cents	16,453,634
Five cents	9, 893, 404
Ten cents	119, 278, 472
Twenty-five cents	93, 086, 752
Fifty cents	51,954,948
Total number of notes	
Three-year six per cent. compound interest notes:	
Ten dollars	2, 299, 811
Twenty dollars	1, 483, 555
Fifty dollars	1, 202, 534
One hundred dollars	447,016
Five hundred dollars	135, 350
One thousand dollars	38, 360
Total number of notes	5, 606, 626
Gold certificates:	
Twenty dollars	33, 190
One hundred dollars	90, 634
Five hundred dollars	9,723
One thousand dollars	47,330
Five thousand dollars	52,477
Ten thousand dollars	500
Total number of notes	233,854
National bank notes:	
One dollar	11,623
Two dollars	4,362
Five dollars	125, 415
Ten dollars	27,615
Twenty dollars	7,451
Fifty dollars	621
One hundred dollars	198
Total number of national bank notes destroyed	177, 285

The notes described in the above table as having been destroyed are exclusively the notes of such banks as have failed, and such as have gone into voluntary liquidation, and that have deposited in money with the Treasurer from the sale of stocks in the one case, and by a deposit, to the whole amount of their outstanding circulation, in the other, for the prompt redemption by the Treasurer of all such notes. The notes

of all national banks that are doing business, when returned to the Comptroller of the Currency, are destroyed under the direction of that officer, and do not enter into this account.

Recapitulation of notes destroyed:	
Number of demand notes	7,257,934
Number of legal-tender notes	34, 310, 510 1
Number of fractional currency notes—first series	83, 152, 395
Number of fractional currency notes—second series	130, 763, 844
Number of fractional currency notes—third series	
Number of one-year five per cent. notes	
Number of two-year five per cent. notes	231,500
Number of two-year five per cent. coupon notes	432,513
Number of three-year six per cent. compound interest	
notes	5,606,626
Number of gold certificates	233,854
Number of national bank notes	177,285
Total number of notes destroyed from the beginning	$554, 566, 389\frac{1}{2}$
Number of notes destroyed before July 1, 1868	$\overline{431,646,1774}$
Number of notes destroyed in the fiscal year	122, 920, 212

DESTRUCTION OF STATISTICAL MATTER.

Total number destroyed from the beginning, as above 554, 566, 3891

Whenever, for any reason, it becomes necessary that any bonds, notes, stamps, or other papers be destroyed that would be of value if issued, but that have not been covered into the treasury, or in any way used, and that are not required for present or to be kept for future use, their destruction takes place, not as money of account, or as being of any money value; and they are, therefore, not destroyed as such, but a mere statistical account is kept of such destruction. So, too, United States bonds that have been used, but that have been returned, and for which new ones have been issued in exchange, on transfers of stocks, or otherwise, as they no longer represent any value, are in like manner destroyed "statistically."

The following table exhibits an account in detail of all such bonds, notes, stamps, or other papers of value, that have been so destroyed since the commencement of the rebellion in 1861, up to and including the 30th day of June, in the year 1869:

Legal-tender notes, (a special case.)—The notes com-	
prised in this item were received and entered upon	
the books of the cashier as money, and should have	
been destroyed as money; but, by an error of the	
burning committee, were certified as having been	
destroyed on statistical account, and are so entered on	
the books of the redemption division. The amount	
has not entered into the Register's accounts. In order	
- to make all the accounts right the amount should be	
covered into the treasury, and the Treasurer should	
be reimbursed for the amount of	\$39,818,425 00
Demand notes—first issue	
Legal-tender notes—greenbacks	3, 559, 761 00

TREASURER.

Legal-tender notes—issue of 1869, (plate changed)	\$1 , 010, 000 00
One-year five per cent. treasury notes	3, 274, 600-00
Two-year five per cent. treasury notes	98, 278, 600 00
Two-year five per cent. coupon treasury notes	11, 248, 800 00
	116, 134, 920 00
Three-year six per cent. compound interest notes	
Gold certificates	169, 504, 000 00
Fractional currency—first series	271 00
Fractional currency, second series	$673,407\ 15$
Fractional currency—third series	814,095 40
Fractional currency—specimens	1,565 - 95
Two-year six per cent. treasury notes	3,460 200 00
Coin certificates of indebtedness	52, 998, 000 00
	111,535,000 00
Currency certificates of indebtedness	
Internal revenue stamps	451, 118 93
Three per cent. certificates	1,980,000 00
Sixty days' six per cent. notes	8,988,850 00
One-year six per cent. notes	$202,200\ 00$
Two-year six per cent. notes	9, 569, 150-00
Oregon war debt bonds	2, 351, 850 00
Five-twenty coupon bonds	349, 500 00
Tive twenty course hands first series	
Five-twenty coupon bonds, first series	39, 284, 150, 00
Five-twenty coupon bonds, second series	13, 927, 000 00
Five-twenty coupon bonds, third series	18,462,200,00
Five-twenty coupon bonds, fourth series	20,823,050 00
Five-twenty coupon bonds, March 3, 1865	68, 412, 500 00
Five-twenty coupon bonds, redemptions of 1st, 2d,	, ,
3d, and 4th series	1, 441, 500 00
Five-twenty coupon bonds, June 30, 1864	47, 495, 450 00
The twenty coupon bonds, but out 100 to 100	0,000,000,00
Five-twenty coupon bonds, March 3, 1864	6, 000, 000 00
Five-twenty coupon bonds, March 3, 1869, 1st series,	00 040 000 00
Five-twenty coupon bonds, March 3, 1865, 1st series, (exchanges)	62,610,000 00
Five-twenty coupon bonds, March 3, 1865, 2d series	2,374,350,00
Five-twenty coupon bonds, loan of 1865, 3d series	38, 100 00
Five-twenty coupon bonds, March 3, 1865, (all coupons	,
attached	2,450,000 00
attached)	5, 956, 250 00
Six per cent. consolidated loan bonds	37, 880, 100 00
Five per cent. ten-forty coupon bonds	79, 182, 350 00
Five per cent. ten-forty coupon bonds, redemptions	1,501,500 00
Coupon bonds of the Ioan of 1861	11, 755, 900-00
Coupon bonds of the loan of 1848	11,815,000,00
Coupon bonds, consolidated loan of 1867	99, 500-00
Coupon bonds, act June 30, 1864	=9,481,500,00
Coupon bonds, act July 17, 1861	60, 192, 450 00
Coupon bonds, loan of 1868	262, 150 00
Mustilated the twenty bands associated lane of	202, 100 00
Mutilated five-twenty bonds, consolidated loan of	= 010 100 00
1867	5, 810, 100 00
Seven-thirty currency-interest notes	181, 454, 550 00
Coupons detached from seven-thirty notes	1,969,691,47
Five-twenty registered certificates, June 30, 1864	28, 934, 700-00
Five-twenty registered certificates, March 3, 1864	53, 765, 000-00
Six per cent. registered certificates, March 3, 1863	93, 923, 350-00
Six per cent. registered certificates, August 5, 1861	38, 450 00
Six per cent. registered certificates, Adgust 9, 1801. Six per cent. registered certificates, February 8, 1861.	6, 000 00
Six per cent. registered certificates, March 3, 1865	34, 425, 450 00
Ten-forty registered five per cent. certificates	103, 101, 150-00

(1 17)	\$0 FAF 000 00
Seven-thirty registered certificates	\$8, 565, 000 00
Registered Pacific Railroad certificates	14, 995, 000 00
Registered certificates of the loan of 1868	150,000 00
Registered certificates of the loan of 1867	2,744,850 00
Seven-thirty coupon notes, (exchanges)	95,500 00
Registered certificates, loan of 1848, (exchanges)	262, 000 00
Six per cent. coupon bonds, act June 22, 1860, (ex-	
changes)	715,000 00
Six per cent. coupon bonds, act June 14, 1858, (exchanges) Six per cent. coupon bonds, act February 8, 1861, (exchanges)	
changes)	3,819,000 00
Six per cent. coupon bonds, act February 8, 1861, (ex-	
changes) Ten-forty coupon bonds, act March 3, 1864, (exchanges) Five-twenty coupon bonds, act February 25, 1862, (exchanges)	2,908,000 00
Ten-forty coupon bonds, act March 3, 1864, (exchanges)	81,424,250,00
Five-twenty coupon bonds, act February 25, 1862, (ex-	
changes)	62,357,850 00
Five-twenty coupon bonds, act March 3, 1863, (ex-	, ,
changes)	32, 249, 600 00
changes)	, ,
changes)	12,282,950 00
changes)	, , , , , , , , , , , , , , , , , , ,
changes)	582, 400 00
Coupon bonds, act February 25, 1862, second series,	002, 100 00
(exchanges)	413,900 00
Coupon bonds, act February 25, 1862, third series,	310,000 00
(exchanges)	312,300 00
Coupon bonds, act February 25, 1862, fourth series,	512, 500 00
(exchanges)	612,600 00
Coupon bonds, loan of 1867, third series, (exchanges).	
	20,40000
Coupon bonds, loan of 1867, consols, (exchanges)	4,738,850 00
Coupon bonds, loan of 1865, third series, consols 1867,	4 100 700 00
(exchanges)	4, 160, 700 00
Coupon bonds, loan of 1865, second series consols,	1 000 500 00
(exchanges)	1,966,500 00
Two-year five per cent. coupons, detached from notes.	51,810 00
Oregon war debt coupons, detached from bonds	2, 556 00
Loan of 1862, coupons detached from bonds	1,775,664/00 .
Coupons detached from bonds, acts of July 17 and	004 400 00
August 5, 1861	924,420 00
Coupons detached from bonds, act March 3, 1865	4, 924, 609 50
Coupons detached from bonds, 10-40s, loan of 1864	3, 582, 170 00
Coupons detached from bonds of the consolidated debt	1, 555, 300-50
Coupons in strips canceled, 10-40s, loan of 1864	2, 117, 575, 00
Coupons detached from bonds, loan of June 30, 1864.	2,915,745,00
Coupons detached from bonds, loan of February 25,	
1862	5,890-50
Coupons detached from bonds, loan of 1861	360 00
Coupons detached from bonds, loan of 1867	104,392/50
Coupons detached from bonds, loan of 1860	1,950~00
Coupons detached from bonds, loan of 1858	189,325,00
Treasury notes under act of December 23, 1857	52, 762, 600-00
Five-twenty registered certificates, act February 25,	· ·
1862	22,722,400,00
Total amount of money and securities destroyed	
statistically	1, 970, 092, 173 90

All the foregoing items appear by denominations and otherwise, as much in detail as possible, on the books of this office. These accounts are so kept that the disposition of everything that has been printed as money, or as securities of the United States, may be readily found and satisfactorily accounted for.

The following is a statement of the kinds, and of the numbers of each kind of notes, certificates, and bonds of the United States, destroyed statistically, from 1861 up to and including the 30th of June, 1869:

	Pieces.
Demand notes, first issue	116
Legal-tender notes, special case	961,553
Legal-tender notes, "greenbacks"	259,058
Legal-tender notes, issue of 1869	20, 200
One-year five per cent, notes	97,840
Two-year five per cent. notes	699, 668
Two-year five per cent. notes, with coupons	28,384
Three-year six per cent. compound interest notes	2,057,865 $278,524$
Gold certificates	278,524
Fractional currency, first series	1,928
Fractional currency, second series	3, 688, 407
Fractional currency, third series	2,719,042
Fractional currency, specimens	3,955
Fractional currency, new issue	163
Fractional currency, specimens, new issue	2,470
Two-year six per cent. notes	11,883
Certificates of indebtednesscurrency	43,511
Certificates of indebtednesscoin	10,798
Three per cent. certificates	$^{'}284$
Sixty days' six per cent, notes	39,965
One-year six per cent. notes	2,904
Two-year six per cent, notes	34,261
Twenty-year Oregon war bonds	21,047
Five-twenty coupon bonds, act February 25, 1862	537
Five-twenty coupon bonds, first series, same act	59,239
Five-twenty coupon bonds, second series, same act	49,885
Five-twenty coupon bonds, third series, same act	63, 108
Five-twenty coupon bonds, fourth series, same act	24,245
Five-twenty coupon bonds, act March 3, 1865	160,650
Five-twenty coupon bonds, act February 25, 1862	5,569
Five-twenty coupon bonds, act June 30, 1864	58, 147
Five-twenty coupon bonds, act March 3, 1864	6,000
Five-twenty coupon bonds, act March 3, 1865	74,118
Five-twenty coupon bonds, same act, second series	2,797
Five-twenty coupon bonds, loan of 1865, third series	53
Five twenty coupon bonds, act March 3, 1865, coupons at-	
tached	26,500
Six per cent, coupon bonds, act March 3, 1863	21,112
Six per cent. coupon bonds, act March 3, 1865	61,439
Five per cent. ten-forty coupon bonds, March 3, 1864, re-	
demptions	1,998
Coupon bonds, loan of 1861, acts July 17 and August 5, 1861.	30,561
Coupon bonds, act March 31, 1848	9,624
Coupon bonds, consolidated loan of 1867	390
Coupon bonds, act June 30, 1864	53,419
Coupon bonds, act July 17, 1861	76,040

	Diana
C	Pieces.
Coupon bonds, consolidated loan of 1867, mutilated	
Coupon bonds, seven-thirties, currency interest	$\frac{711,877}{72,199}$
Five-twenty registered bonds, act February 25, 1862 Five-twenty registered bonds, act June 30, 1864	
Five-twenty registered bonds, act March 3, 1864	15, 300
Six per cent. registered bonds, act March 3, 1863	
Six per cent. registered bonds, acts of July 17 and August	
1861	248
Six per cent. registered bonds, act of February 8, 1861	
Six per cent, registered bonds, act of March 3, 1865	$\vdots \qquad 21,217$
Five per cent, registered bonds, act of March 3, 1864	17,234
Seven-thirty registered certificates, loan of 1864	1,900
Registered bonds of the Pacific railroad	7, 999
Registered bonds of the loan of 1868	. 47
Registered bonds of the loan of 1867	1,682
Seven-thirty coupon notes, (exchanges)	
Registered bonds, loan of 1848, (exchanges)	
Six per cent, coupon bonds, act June 22, 1860, (exchanges)	715
Six per cent. coupon bonds, act June 14, 1858, (exchanges)	3,819
Six per cent, coupon bonds, act February 8, 1861, (exchanges	2,908
Five per cent. coupon bonds, act March 3, 1864, (exchanges	.) 128, 463
Coupon bonds, loan of 1863, March 3, (exchanges)	41,232
Five-twenty coupon bonds, act February 25, 1862, (exchanges	94,068
Five-twenty coupon bonds, act June 30, 1864, (exchanges).	12, 728
Coupon bonds, act of February 25, 1862—first issue, (e	X-
changes)	735
Coupon bonds, act of February 25, 1862—second series, (e	X-
changes)	523
Coupon bonds, loan of 1862, third series, (exchanges)	415
Coupon bonds, loan of 1862, fourth series, (exchanges)	812
Coupon bonds, loan of 1867, third series, (exchanges)	
Coupon bonds, loan of 1867, third series, consols (exchanges	5,938
Coupon bonds, act March 3, 1865, third series, consols, (e	X- 8 107
changes)	s) 5,107 2,411
Treasury notes issued under act of December 3, 1865	88, 156
Ten-forty coupon bonds, under act of March 3, 1864	151, 147
Ten-inty coupon bonds, under act of Materio, 1804	
Number of pieces destroyed statistically	13, 208, 616
mi 1 3 3 1 11 11 . 2 3 320 13	
There have been destroyed statistically, in addition to the	
numbers of coupons and internal revenue stamps, in sheets	ma m strips,
of which no account of the numbers of either has been ke	br Tue de-
struction account from the beginning stands thus:	
By numbers of pieces statistically as above	13,208,616
As money, as per tables	554, 566, 390
Total number of pieces destroyed	567, 775, 006
By amounts statistically, as per tables \$1,970), 092, 173 90
As money, as per tables	3, 552, 956-06
) AIR (00 00
Total amount destroyed from the beginning 3,748	3, 645, 129 96

parties of another manager or commentation and a single of the destroy of the state

DESTRUCTION ACCOUNT.

The following table exhibits the various kinds of paper that had been
used as money, and the amount of each kind that has since been totally
destroyed, including the whole time from the commencement of govern-
ment paper being used as money in 1861 up to and including June 30,
1869. To which is added the statistical destructions:

1000. To which is added the state	siticat agairactions	•
Demand notes, receivable for cust	oms	\$59, 908, 362-50
Legal-tender notes, greenbacks		234, 123, 201-10
One-year five per cent. notes		44, 299, 720-00
Two-year five per cent. notes		16, 395, 400-00
Two-year five per cent. coupon not		149, 957, 500-00
Three-year six per cent. compound		263, 532, 510 00
Fractional currency, first series		15,623,043,10
Fractional currency, second series.		19, 644, 783 95
Fractional currency, third series		62, 165, 288-67
Gold certificates		329, 303, 700 00
		, , , , , , , , , , , , , , , , , , ,
Total amount of government papers	per destroyed as	
money		1, 194, 953, 509-32
Total amount of government paper	r destroyed statis-	
tically		1, 970, 092, 173 90
Amount of notes of national ban	ks in liquidation	,,,
destroyed		1, 123, 442 00
Certificates of indebtedness redeem	ed and canceled.	582, 476, 004-74
	-	
Total amount destroyed up	to July 1, 1869	3, 748, 645, 129-96
V	•	
REDEMPTION AND DESTRUCTION		SECURITIES FROM
THE BI	EGINNING.	
		\$993, 059, 703, 53
Moneys destroyed before July 1, 18	68	\$993, 059, 703-53 201, 773, 417-31
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal	68year	201, 773, 417-31
Moneys destroyed before July 1, 18	68year	
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal	68year	201, 773, 417-31 120, 388-48
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	68year	201, 773, 417-31
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, be-	68year	201, 773, 417-31 120, 388-48
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, before July 1, 1868	68year	201, 773, 417-31 120, 388-48
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, before July 1, 1868 Broken national bank notes within	68year	201, 773, 417-31 120, 388-48
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, before July 1, 1868 Broken national bank notes within the fiscal year	68year \$523, 615-00 599, 797-30	201, 773, 417-31 120, 388-48
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, before July 1, 1868 Broken national bank notes within	68year	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, before July 1, 1868 Broken national bank notes within the fiscal year Discount on same	68year \$523, 615-00 599, 797-30	201, 773, 417-31 120, 388-48
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	68year	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	68year \$523, 615-00 599, 797-30	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$599, 797 30 29 70 582,470,808 30	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	68year	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32 1, 123, 442-00
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same Broken national bank notes, before July 1, 1868 Broken national bank notes within the fiscal year Discount on same Certificates of indebtedness, before July 1, 1868 Certificates of indebtedness within the fiscal year	\$523, 615 00 \$599, 797 30 29 70 582,470,808 30	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$523, 615 00 599, 797 30 29 70 582,470,808 30 5, 196 44	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32 1, 123, 442-00
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$599, 797 30 29 70 582,470,808 30	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32 1, 123, 442-00
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$523, 615 00 599, 797 30 29 70 582,470,808 30 5, 196 44 1, 446, 574, 605 38	201, 773, 417-31 120, 388-48 1, 194, 953, 509-32 1, 123, 442-00
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$523, 615 00 599, 797 30 29 70 582,470,808 30 5, 196 44	201, 773, 417 31 120, 388 48 1, 194, 953, 509 32 1, 123, 442 00 582, 476, 004 74
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$523, 615 00 599, 797 30 29 70 582,470,808 30 5, 196 44 1, 446, 574, 605 38 523, 517, 568 52	201, 773, 417 31 120, 388 48 1, 194, 953, 509 32 1, 123, 442 00 582, 476, 004 74 1, 970, 092, 173 90
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 \$523, 615 00 599, 797 30 29 70 582,470,808 30 5, 196 44 1, 446, 574, 605 38 523, 517, 568 52	201, 773, 417 31 120, 388 48 1, 194, 953, 509 32 1, 123, 442 00 582, 476, 004 74
Moneys destroyed before July 1, 18 Moneys destroyed within the fiscal Discount on same	\$523, 615 00 599, 797 30 29 70 582,470,808 30 5, 196 44 1, 446, 574, 605 38 523, 517, 568 52	201, 773, 417 31 120, 388 48 1, 194, 953, 509 32 1, 123, 442 00 582, 476, 004 74 1, 970, 092, 173 90

Cash Dr.

United States notes and fractional currency. Broken national bank notes. Certificates of indebtedness. Statistical matter.	1, 123, 442 00 582, 476, 004 74 1, 970, 092, 173 90
Total received for destruction	3, 749, 079, 265 45
Cash Cr.	
United States notes and fractional currency destroyed	\$1, 194, 833, 120-84
Notes of broken national banks	1, 123, 412-30
Certificates of indebtedness. Statistical destroyed before issue Balance to new account.	582, 476, 004-74 1, 970, 092, 173-90

POST OFFICE DEPARTMENT.

Total destroyed and on hand to be destroyed . . 3,749,079,265

The receipts and expenditures for and on account of the Post Office Department for the fiscal year have been as follows, viz:

Cash Dr.

Balance brought forward from last year's	account		\$931,816	34
Received at Washington			, ,	
Received at New York	5, 429, 078	95		
Received at Philadelphia	680, 545			
Received at Boston	681, 940			
Received at St. Louis.	569, 093			
Received at Charleston	279, 113			
Received at San Francisco				
Received at San Francisco				
	460, 905			
Received at Denver	3, 658			
Received at Cincinnati	99			
Received at Pittsburg	1, 127			
Received at Chicago	1,012			
Received at Mobile	1,327			
Received at Baltimore		67		
Received at Santa Fé	496	45		
Received at Portland, Oregon	25	00		
Received at Nashvillé	743	42		
Received at Springfield, Illinois	510	81		
Received at Salem, Massachusetts	479			
Received at Detroit	4,016			
Received at St. Paul				
Received at Little Rock				
Received at Cleveland				
Received at New Berne	1,326			
Received at Raleigh				
Received at Omaha	118	40		

i wii wijo wii w	<i>20</i> •
Brought forward. Received at Boonville. \$324-20	
Received at Des Moines	9, 592, 901-13
Total amount of balance from last year, and receipts of this year.	10,524,717 47
Cash Cr.	
Wannanda arang kanada ara dha amakana antana ƙaratha a	
Warrants were issued on the various offices for the p aggregate amounts as follows:	ayments of the
Treasurer of the United States, Washington	\$226, 340-66
Assistant treasurer, New York	
Assistant treasurer, Philadelphia	
Assistant treasurer, Boston	741, 638 20
Assistant treasurer, St. Louis	
Assistant treasurer, Charleston	
Assistant treasurer, San Francisco	
Assistant transmen New Orleans	440, 584-71
Assistant treasurer, New Orleans	
Assistant treasurer, Denver	6,893.81
Depositary, Cincinnati	674 82
Depositary, Chicago	4, 948 61
Depositary, Pittsburg	441 43
Depositary, Mobile	1, 146 01
Depositary, Olympia	18 00
Depositary, Baltimore	34 57
Depositary, Buffalo	
First National Bank, Portland, Oregon	775 62
First National Bank, Nashville, Tennessee	1,007/35
First National Bank, Richmond, Virginia	28 67
First National Bank, Knoxville, Tennessee First National Bank, West Chester, Pennsylvania	177 69
First National Bank, West Chester, Pennsylvania	45/00
First National Bank, Memphis, Tennessee	1 44
First National Bank, Dubuque, Iowa	58/84
First National Bank, Galveston, Texas	
First National Bank, Burlington, Vermont	
First National Bank, Concord, New Hampshire	20 00
Second National Bank, Detroit, Michigan Second National Bank, Leavenworth, Kansas	3, 938-29
Second National Bank, Leavenworth, Kansas	491 50
Merchants' National Bank, Little Rock, Arkansas	1,376.84
Merchants' National Bank, Cleveland, Ohio	381 50
Merchants' National Bank, Savannah, Georgia	
- Merchants' National Bank, Point Pleasant, West Vir	<u>.</u>
ginia	285/05
ginia	2, 133 19
San Antonio National Bank, San Antonio, Texas	
Indianapolis National Bank, Indianapolis, Indiana	
The National Bank of New Berne, New Berne, North	
Carolina	1, 151 49
Exchange National Bank of Norfolk, Norfolk, Virginia	769 71
and the second s	
	9, 095, 019-55
Balance of cash on hand to new account	1, 429, 697 92
	-,,
Total amount of payments and of balance to new account.	10, 524, 717-47

MONEYS DRAWN FROM THE TREASURY ON ACCOUNT OF THE POST OFFICE.

The following is a statement of moneys drawn from the treasury that were not receipts from the Post Office Department, but were appropriated for its use by Congress, under the several laws as specified, and the times and for the amounts as follows:

For preparing and publishing post office March 30, 1868:	maps, act of	
July 17, 1868, paid treasury warrant No. 787	\$10,000 00	
December 5, 1868, paid treasury warrant No. 1527	10,000 00	
Total under act and for purpose as afore	said	\$20,000 00
For mail steamship service between San F Japan and China, acts of May 18, 1866, 18, 1867, and of March 30, 1868: July 20, 1868, paid treasury warrant No.	rancisco and of February	
802	\$ 83,333-34	
No. 1242	83, 333 33	
January 5, 1869, paid treasury warrant No. 16	125,000 00	
420	125,000 00	
Total under acts and for the purpose as a	ıforesaid	416,666-67
For compensation of such mail services as formed for the several departments of the as per acc of March 3, 1847:	s may be per-	,
August 14, 1868, paid treasury warrant No. 1033	\$300,000 00	
January 5, 1869, paid treasury warrant No. 16	200,000 00	
Total under the act and for the purpose a	s aforesaid	500,000 00
For payment and compensation for mail serv for the two houses of Congress, and other and offices of the government, in the tran free matter by the Post Office Departs March 3, 1861, and of March 3, 1867:	departments sportation of ment, acts of	
August 14, 1868, paid treasury warrant No		1, 100, 000 00
For the overland mail transportation betw and Folsom, and formarine mail transporta New York and California, per act of M February 18, 1867, and July 25, 1868:	ation between	
September 23, 1868, paid treasury warrant No. 1184	\$225,000 00	
December 30, 1868, paid treasury warrant No. 1637	225, 000 00	

April 13, 1869, paid treasury warrant No. 477	\$185,377 65 20,749 11	
Total under the acts and for the purposes	as aforesaid.	- \$656, 126 76
For mail ship service between the United Brazil, act July 28, 1866: September 24, 1868, paid treasury warrant	l States and	
No. 1186	\$12,500 00	
March 10, 1869, paid treasury warrant No. 319June 28, 1869, paid treasury warrant No.	75, 000 00	
834	37,500 00	
Total under the act and for the purpose a For steamship service between San Franc Sandwich Islands, act March 30, 1868:		125,000 00
October 15, 1868, paid treasury warrant No. 1275	\$18,750 00	
January 14, 1869, paid treasury warrant No. 49	18, 750 00	
April 14, 1869, paid treasury warrant No. 473	18,750 00	
Total under the act and for the purpose a	s aforesaid	56, 250 00
For supplying the deficiency in the revenu Office Department, acts of June 15, 1860, M and March 16, 1864:		
January 5, 1869, paid treasury warrant No. 16	\$400,000 00	
April 2, 1869, paid treasury warrant No. 420	741, 466-85	
April 17, 1869, paid treasury warrant No. 504	1,000,000 00	
February 8, 1869, paid treasury warrant No. 155	400,000 00	
Total under the acts, and for the purpose a	s aforesaid	2, 541, 466-85
Total amount received from the United States	government.	5,415,510 28

The total amount last above-named, as received from the government of the United States, for various services performed for it by the Post Office Department, is a part of the receipts, and also of the expenditures, as stated in the foregoing tables.

In addition to the amounts of receipts into the treasury, as before stated, there has also been received by postmasters on account of letter postage, newspapers and pamphlets, registered letters, emoluments, stamps, dead letters, internal revenue, fines and miscellaneous receipts; and there has been paid out again, on the orders of the Post Office Department, drawn on postmasters, for compensation to postmasters, ship, steamboat, and way letters, transportation of mails, wrapping paper,

office furniture, advertising, mail bags, mail-bag locks, blanks, agents and assistants, stamps, mail depredations and special agents, clerks for office, postage stamps and stamped envelopes, letter carriers, dead letters, foreign mails and miscellaneous, a like amount in the aggregate, and in the quarters of the fiscal year ending with June 30, 1869, as follows:

\$3, 457, 383 66 3, 595, 179 20 3, 495, 312 42 3, 722, 082 74
14, 269, 958 02
$\begin{array}{c} \$931,816 \ 34 \\ 4,177,390 \ 85 \\ 5,415,510 \ 28 \\ 14,269,958 \ 02 \end{array}$
24, 794, 675 49
\$3,679,509 27 5,415,510 28 14,269,958 02 1,429,697 92

MONEY LETTERS FROM POSTMASTERS.

Total amount of payments, and balance on hand.... 24, 794, 675-49

The Post Office Department has issued instructions to all postmasters, requiring of them to receive all defaced and worn-out fractional currency, and to forward it in sums of three dollars or more to the treasury of the United States.

These instructions are, to some extent, observed by some of the postmasters in various parts of the country. Their communications come free when addressed to this office, but it not unfrequently happens that the letters in which such currency is remitted are lost on the way.

The fear of such loss deters many postmasters from making such remittances. Some incur the expense of registering such letters. But one such registered letter has been known to be lost, and that one was traced to the post office in this city.

When these money packages are lost the loss falls upon the postmaster who makes the remittance. When postmasters register such letters it is at their own individual expense.

All postmasters are obliged by law to receive this mutilated currency, and are required by departmental regulations to remit it to this office, at their own risk or expense, and without any compensation therefor.

The disinclination to incur the expense in the one case, and the fear of loss in the other, deter many postmasters from making these remit-

tances, and so the mutilated and worn-out currency remains in their neighborhood, to the great annoyance of such as are obliged to use it.

As it is desirable that this undesirable currency should be withdrawn from circulation, it is recommended, in order to facilitate its return to the treasury without expense and with less risk to the postmasters, that Congress be asked to so amend the law as to permit all postmasters, without charge, to register all letters containing such remittances to this office; and that the return letters from this office be, in like manner, registered at the post office in this city, when officially certified by the postmaster making the remittance or the Treasurer of the United States, to contain mutilated currency to, or new currency in return therefor from, thetreasury.

The fortieth Congress, near the close of its last session, passed an act to restrain and regulate the franking privilege. In this act it is declared that it shall not be lawful for any person entitled by law to the franking privilege to exercise said privilege otherwise than by his autograph signature upon the matter franked. The "franking privilege" has been construed to apply to the signature to the certificates that the mat-

ter contained in a package is on "official business."

It will be seen, on inspection of another part of this report, that nearly a hundred thousand letters, exclusive of books and blanks, were sent by mail during the last fiscal year from this office, all requiring, under this ruling, the autographic signature of the officer sending them.

It was soon found that in this, as well as in many other offices, this would require and waste the whole time of the principal officer to execute, leaving him no time to attend to the important official duties of his

office.

Congress made appropriations and there was paid to the Post Office Department, within the fiscal year, out of the treasury one million six hundred thousand dollars for transporting mail matter for the two Houses of Congress and other departments and officers of the government.

The transportation of all official matter received or sent through the mail from this, as well as the other offices of the government, is paid for under these appropriations and by these payments to the Post Office

Department.

It is hard to conceive how an official duty, forced upon an officer by law, like the signing of a certificate on an official letter, that it is on

"official business," can be tortured to be a privilege.

A fac-simile of my official signature seems to still answer very well on a thousand-dollar "greenback" note, but under this law it is not good to a certificate that saves the affixing of a three-cent postage stamp; and then the abuses, if there were any, are not cured, for the autographic signatures are necessarily now placed upon the envelopes just as the printed ones were formerly, in advance of their use. High officers of the government, receiving large salaries, are, by this construction of the law, compelled to waste their time in the profitless and unintellectual employment of signing their names to three-cent postage certificates. The government can't afford this. The thing don't pay. It is believed that the loss to the government of the useful services of officials is a hundred-fold greater than that occasioned by any abuse that may have existed, and which the law seeks to remedy.

NATIONAL BANKS.

At the date of the last annual report the number of national banks that had deposited United States securities preliminary to their organization, was	1, 682 10
Whole number of banks organized up to and including June 30, 1869	1, 692
The whole number of banks having securities in custody of this office for their circulating notes, and that have paid duties to the treasury, was, on the 30th June, 1869. Failed prior to June 30, 1868—money realized from sales of stocks. Withdrawn, having no circulation. Failed before June 30, 1868; securities, in part, still held Failed in last fiscal year; securities, in part, still held Withdrawn, and money to redeem circulation deposited, prior to June 30, 1868. Withdrawn, and money to redeem circulation deposited, in fiscal year.	1, 661 10 12 3 1
Whole number of banks organized from the beginning	1, 692
The ten new banks made their first deposits of securities in the following, viz: First National Bank of Mankato, Minnesota. Pacific National Bank of Council Bluffs, Iowa. First National Bank of Sharon, Pennsylvania. Farmers' National Bank of Bangor, Maine. First National Bank of Faribault, Minnesota. First National Bank of Hillsborough, New Hampshire. Ohio National Bank of Cleveland, Ohio. First National Bank of Austin, Minnesota. Union Square National Bank of New York, New York. First National Bank of Murfreesboro', Tennessee.	order
NATIONAL BANKS THAT HAVE FAILED.	
In 1865, First National Bank of Attica, New York	

TREASURER.

In 1868, Croton National Bank of New York, New York1In 1868, First National Bank of Bethel, Connecticut1In 1868, First National Bank of Keokuk, Iowa1In 1868, National Bank of Vicksburg, Mississippi1— 6
In 1869, First National Bank of Rockford, Illinois
Total number of banks that have failed from the beginning 15
N. B.—The circulating notes of the First National Bank of Newton, Newtonville, Massachusetts, have been assumed by the National Security Bank of Boston, Massachusetts, which has reimbursed the United States for former redemptions.
NATIONAL BANKS THAT HAVE VOLUNTARILY RETIRED AND DEPOSITED FUNDS IN THE TREASURY TO REDEEM THEIR CIRCULATION.
1865, October 13—First National Bank of Columbia, Missouri
Total that have retired and deposited funds
NATIONAL BANKS HAVING NO CIRCULATION THAT HAVE WITHDRAWN SECURITIES.
The number of national banks having no circulating notes that had withdrawn their securities at the commencement of the fiscal year, was twelve; and none have been added to the list since June 30, 1868. Total retired to June 30, 1869, seventeen.
NATIONAL BANKS THAT HAVE NEVER HAD CIRCULATING NOTES THAT HAVE WITHDRAWN THEIR SECURITIES FROM THE CUSTODY OF THE TREASURER. First National Bank of Penn Yan, New York. Second National Bank of Ottumwa, Iowa. Second National Bank of Canton, Ohio. Berkshire National Bank of Adams, Massachusetts. First National Bank of Lansing, Michigan. First National Bank of Utica, New York, (since reorganized.) First National Bank of Norwich, Connecticut, (since reorganized.) First National Bank of Flemington, New Jersey, (no comptroller's certificate.) National Bank of Crawford County, Meadville, Pennsylvania. City National Bank of Savannah, Georgia. Pittston National Bank of Pittston, Pennsylvania.
NATIONAL BANKS THAT HAVE FAILED OR THAT HAVE VOLUNTARILY RETIRED, WITH DATES OF FAILURE OR OF RETIREMENT, AND AMOUNT OF OUTSTANDING CIRCULATING NOTES.
First National Bank of Columbia, Missouri, voluntary, October 13, 1865 \$11,990 First National Bank of Carondelet, Missouri, voluntary, August 1, 1866 \$25,500

Farmons' National Rank of Wankasha Wisconsin voluntary	
Farmers' National Bank of Waukesha, Wisconsin, voluntary, June 16, 1868	\$90,000
First National Bank of Jackson, Mississippi, voluntary, April	•
20, 1869	40,500
First National Bank of Cedarburg, Wisconsin, voluntary, May	72,000
25, 1869 First National Bank of Attica, New York, failed, April 14,	12,000
.1865	44,000
Venango National Bank of Franklin, Pennsylvania, failed,	,
May 5, 1866	85,000
May 5, 1866	180 000
8, 1866	180,000
1867	40,000
Tennessee National Bank of Memphis, Tennessee, failed,	·
March 21, 1867.	90,000
March 21, 1867	85 000
First National Rank of New Orleans Louisiana failed May	85,000
20, 1867 National Unadilla Bank of Unadilla, New York, failed, August 6, 1867 Farmers and Citizens' National Bank of Brooklyn, New York, failed, September 5, 1867	180,000
National Unadilla Bank of Unadilla, New York, failed, Au-	,
gust 6, 1867	100,000
Farmers and Citizens' National Bank of Brooklyn, New York,	050 000
failed, September 5, 1867	253,900
box 7 1867	180,000
First National Bank of Keokuk, Iowa, failed, March 6, 1868.	90,000
ber 7, 1867	, , , , , ,
1868	26,300
National Bank of Vicksburg, Mississippi, failed, April 24,	05 500
1868 First National Bank of Rockford, Illinois, failed, March 19,	25,500
1869	45,000
1000	30,000
Total circulation at closing	1,664,690

REDEMPTION OF CIRCULATING NOTES OF NATIONAL BANKS IN LIQUIDATION.

Names of banks.	Redeemed in fiscal year.	Total redemp- tions.
First National Bank of Cedarburg, Wisconsin First National Bank of Carondelet, Missouri First National Bank of Columbia, Missouri First National Bank of Attica, New York First National Bank of Medlina, New York First National Bank of New Orleans, Louisiana First National Bank of Keckuk, Iowa First National Bank of Bethel, Connecticut First National Bank of Sciuna, Alabama First National Bank of Sciuna, Alabama First National Bank of Jackson, Mississippi Farmers National Bank of Waukosha, Wisconsin Farmers and Citizens' National Bank of Brooklyn, New York Tennessee National Bank of Memphis, Tennessee National Unadilla Bank of Unadilla, New York Venango National Bank of Franklin, Ponnsylvania Merchants' National Bank of Washington, District of Columbia Croton National Bank of New York City, New York National Bank of Vicksburg, Mississippi	\$5,745 00 2,730 00 8,239 50 9,869 75 47,253 75 54,184 50 14,145 00 6,730 00 24,104 75 20,349 85 22,359 75 28,610 00 15,604 50 37,135 00 58,484 30 12,609 25	\$20, 634 50 8, 670 00 38, 228 00 32, 912 75 144, 511 00 62, 342 25 14, 255 00 6, 730 00 64, 377 50 29, 948 00 191, 923 50 74, 219 00 32, 157 50 74, 798 50 150, 489 75 142, 407 55 12, 609 25
Total	458, 409 40	1, 151, 221 55

DEPOSITS MADE AND BALANCES REMAINING TO CREDIT OF NATIONAL BANKS IN LIQUIDATION.

Names of banks.	Deposits to redeem notes.	Balance re- maining.
First National Bank of Cedarburg, Wisconsin First National Bank of Carondelet, Missouri. First National Bank of Columbia, Missouri. First National Bank of Attica, New York First National Bank of Medina, New York* First National Bank of New Orleans, Louisiana First National Bank of Keokuk, Iowa First National Bank of Bethel, Connecticut. First National Bank of Bethel, Connecticut. First National Bank of Selma, Alabama First National Bank of Jackson, Mississippi Farmers National Bank of Jackson, Mississippi Farmers and Citizens' National Bank of Brooklyn, New York Tennesseo National Bank of Memphis, Tennesseo National Unadilla Bank of Unadilla, New York Venango National Bank of Franklin, Pennsylvania Merchants' National Bank of Washington, District of Columbia Croton National Bank of New York, New York National Bank of Vicksburg, Mississippi	25, 500 00 11, 990 00 44, 000 00 32, 154 45 180, 000 00 90, 000 00 26, 390 00 17, 475 00 85, 000 00 40, 500 00 90, 000 00 209, 962 70 90, 000 00	\$72,000 00 4,865 50 3,320 00 5,772 00 27,657 75 12,045 00 10,745 00 20,622 50 40,492 50 60,052 00 15,781 00 17,842 50 10,201 50 29,510 20 29,510 20 27,524 45
Totals	1, 585, 382 15	434, 918 90

^{*} First National Bank of Medina, New York, is overdrawn \$758 30.

CIRCULATING NOTES OF NATIONAL BANKS IN LIQUIDATION OUTSTANDING.

First National Bank of Cedarburg, Wisconsin	\$72,000	
First National Bank of Carondelet, Missouri	4,865	
First National Bank of Columbia, Missouri	3,320	
First National Bank of Attica, New York	5,772	00
First National Bank of Medina, New York	7,087	25
First National Bank of New Orleans, Louisiana	35, 489	
First National Bank of Keokuk, Iowa	27,657	
First National Bank of Bethel, Connecticut	. 12,045	
First National Bank of Rockford, Illinois	38, 270	
First National Bank of Selma, Alabama	20,622	
First National Bank of Jackson, Mississippi	40, 492	
Farmers' National Bank of Waukesha, Wisconsin	60, 052	
Farmers and Citizens' National Bank of Brooklyn, New	00,002	., 0
York	61,976	50
Tennessee National Bank of Memphis, Tennessee	15, 781	
National Unadilla Bank of Unadilla, New York	17,842	
Venango National Bank of Franklin, Pennsylvania		
	10, 201	
Merchants' National Bank of Washington, D. C	29,510	
Croton National Bank of New York, New York	37,592	
National Bank of Vicksburg, Mississippi	12,890	75
Total outstanding	513, 468	45

Total circulation, \$1,664 690; redeemed, \$1,151,221 55; outstanding, \$513,468 45.

NOTES OF NATIONAL BANKS IN LIQUIDATION DESTROYED.

	Amount paid.	Discounts	. Totals.
One dollar Two dollars Five dollars Ten dollars Twenty dollars Fifty dollars One hundred dollars	\$11, 621 20 8, 723 60 627, 053 60 276, 146 50 149, 018 00 31, 050 00 19, 800 00	\$1 80 40 22 00 3 50 2 00	8, 724 00 627, 075 00 276, 150 00 149, 020 00 31, 050 00
Total	1, 123, 412-30	29 70	1, 123, 442 00
These redemptions were made of the arther espective national banks in liquidation First National Bank of Attica, New York, to	on as follow	the times, to wit	es, and for
1, 1868	\$26, 10,	753 25	\$37,528 00
First National Bank of Carondelet, Misson July 1, 1868	uri, to 11,	694 50 480 00	20, 174 50
First National Bank of Columbia, Misson July 1, 1868	uri, to 4, 4,	230 00 220 00	8,450 00
First National Bank of Medina, New Yo July 1, 1868	18,	878 50 634 25	32,512 75
First National Bank of Newton, Massachu to July 1, 1868	2;	198 25	,
First National Bank of New Orleans, Loui to July 1, 1868	siana, 64, 77,	224 50 701 50	2, 198 25
First National Bank of Selma, Alaban July 1, 1868	na, to 30,	272 75 879 75	141, 926 00
First National Bank of Keokuk, Iowa, to 1, 1868	59,	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	63, 152 50
Merchants' National Bank of Washington trict of Columbia, to July 1, 1868 Within the year	, Dis- 98,	284 75 075 00	59, 767 25
Venango National Bark of Franklin, Pervania, to July 1, 1868	50,	694 00 344 50	148, 359 75
Farmers and Citizens' National Bank of Elyn, New York, to July 1, 1868	78,		74, 038 50
			187, 553 50

Croton National Bank of New York, New York, \$57,515 40 Within the year
Tennessee National Bank of Memphis, Tennessee, to July 1, 1868
Unadilla National Bank of Unadilla, New York, to July 1, 1868
Within the year
July 1, 1868
Within the year
Farmers' National Bank of Waukesha, Wisconsin, to July 1, 1868
Within the year
First National Bank of Bethel, Connecticut, to July 1, 1868.
Within the year
First National Bank of Rockford, Illinois, to July 1, 1868
4,050 00
Discount on the above redemptions
Total redemptions from the beginning
Amount redeemed before July 1, 1868 \$523, 602 15 Discount on the same
Amount redeemed within the year 599, 810-15 Discount on the same
599, 827 00
Total amount destroyed from the beginning 1,123,442 00
BONDS HELD IN PLEDGE FOR THE PAYMENT OF PUBLIC MONEYS.
United States stocks so held June 30, 1868 \$38, 487, 950 Personal bond
Total securities held June 30, 1868
Decrease during the fiscal year
Securities so held on the 30th of June, 1869 25, 453, 350

Every one of the ninety-six national banks that have, during the fiscal year, ceased to be depositaries of the public moneys of the United States and fiscal agents of the government, have paid over their balances

promptly, without a single exception.

There are yet unsettled claims for public moneys standing against the Venango National Bank of Franklin, Pennsylvania, and the First National Bank of Selma, Alabama.

CLASSIFICATION OF SECURITIES HELD IN TRUST.

031.	(MASSIFICATION OF SECURITIES HELD IN THE
)) }	Pledged for the redemption of circulating notes: Registered coin-interest six per cents
\$342,851,600	Total to secure circulating notes
))))	Pledged for the prompt payment of public moneys: Registered coin-interest six per cents
25, 453, 35 0	Total to secure public moneys
368, 304, 950	Total securities held in trust for national banks
NKS.	SECURITIES HELD IN TRUST FOR NATIONAL BA
\$ 341, 495, 900	To assure the redemption of their circulating notes United States stocks at date of last report, June 30, 1868. Deposited in fiscal year
. 342, 851, 600	Amount held June 30, 1869
))	To assure the payment of government deposits: United States stocks\$25, 423, 350 A personal bond30, 000
25, 453, 350	Total for safe-keeping of public moneys
368, 304, 950	Total amount held in trust for national banks
Prince Annual makes prince and an administration of district control part and a state of the part and	NATIONAL BANK DEPOSITARIES.
$\dots 96$	The number as stated in last report was
276	

INTEREST PAID TO NATIONAL BANKS ON STOCKS HELD FOR THEM IN TRUST.

Interest on coupon bonds has been paid to national banks, during the year, by three hundred and ninety-six drafts for coin, amounting to	\$255, 741 00
Total amount paid	21,674,855 67
NATIONAL BANK DEPOSITARIES.	
The business transactions between the treasury of the and the several national banks that have been designate of the public moneys and financial agents of the gobeen, during the fiscal year, as follows:	d as depositaries overnment have
Balance brought from last year's account	\$23,057,167 07 115,371,786 80
Total balance and receipts	138, 428, 953 87
Payments during the fiscal year	8129, 553, 812 14
Total payments and balance to new account	138, 428, 953 87
All these collections have been promptly paid as required in the manner, and at the points, as directed by the most cases without any expense to the government, as following statement:	is office; and in
Through expresses at government expense Without expense to the government	\$15, 371, 266 61 114, 182, 545 53
Total payments during the year	129, 553, 812 14

The foregoing statements show that while these banks had deposited in the treasury of the United States, to insure the prompt payment of the moneys belonging to the government, stocks of the United States, of the par value of \$25,423,350, the government deposits were only \$8,875,141 73. The securities at their market value being more than three to one of the amount of deposits.

DUTY COLLECTED FROM NATIONAL BANKS.

The semi-annual duty paid to the Treasurer by national banks, duing the year preceding January 1, 1869, is as follows: For the term of six months preceding July 1, 1868: On circulation	
On deposits	1-
Total	79
For the term of six months preceding January, 1869: On circulation	
Total amount of duties for the year 5, 911, 280 (<u></u>
The unpaid duty of banks in liquidation at the beginning of the year was	20
Amount of duty due and remaining unpaid	
programme and the state of the	===
EXCESS OF DUTIES PAID, REFUNDED.	
Claims of excess of duties paid by banks have been audited and pain the last fiscal year, under a resolution in relation to national banking associations, approved March 2, 1867, as follows, to wit: For six months preceding July 1, 1865	27 78 66
Claims of excess of duties paid by banks have been audited and pair in the last fiscal year, under a resolution in relation to national banking associations, approved March 2, 1867, as follows, to wit: For six months preceding July 1, 1865	19 27 78 66
Claims of excess of duties paid by banks have been audited and pair in the last fiscal year, under a resolution in relation to national banking associations, approved March 2, 1867, as follows, to wit: For six months preceding July 1, 1865	27 78 66 -71
Claims of excess of duties paid by banks have been audited and pair in the last fiscal year, under a resolution in relation to national banking associations, approved March 2, 1867, as follows, to wit: For six months preceding July 1, 1865	27 78 66 71 05 66 71 64 71 93
Claims of excess of duties paid by banks have been audited and pain the last fiscal year, under a resolution in relation to national banking associations, approved March 2, 1867, as follows, to wit: For six months preceding July 1, 1865	1g 27 78 66 -71

ENFORCEMENT OF THE PAYMENT OF DUTIES FROM DELINQUENT NATIONAL BANKS.

The act entitled "An act to provide a national currency secured by a pledge of United States bonds, and to provide for the circulation and redemption thereof," passed June 3, 1864, declares, in section 41, that in lieu of all existing taxes, every association shall pay to the Treasurer of the United States, in the months of January and July, a duty of one-half of one per centum each half year, from and after the first day of January, eighteen hundred and sixty-four, upon the average amount of its notes in circulation, and a duty of one-quarter of one per centum each half year upon the average amount of its deposits, and a duty of one-quarter of one per centum each half year, as aforesaid, on the average amount of its capital stock beyond the amount invested in United States bonds; and in case of default in the payment thereof by any association, the duties aforesaid may be collected in the manner provided for the collection of United States duties of other corporations, or the Treasurer may reserve the amount of said duties out of the interest, as it may become due on the bonds deposited with him by such defaulting associations. And it shall be the duty of each association, within ten days from the first days of January and July in each year, to make a return, under the oath of its president or cashier, to the Treasurer of the United States, in such form as he may prescribe, of the average amount of its notes in circulation, and of the average amount of its deposits, and of the average amount of its capital stock beyond the amount invested in United States bonds, for the six months next preceding said days of January and July as aforesaid, and in default of such return, and for each default thereof, each defaulting association shall forfeit and pay to the United States the sum of two hundred dollars, to be collected either out of the interest as it may become due such association on the bonds deposited with the Treasurer, or, at his option, in the manner in which penalties are to be collected of other corporations under the laws of the United States; and in case of such default the amount of the duties to be paid by such association shall be assessed upon the amount of notes delivered to such association by the Comptroller of the Currency, and upon the highest amount of its deposits and capital stock, to be ascertained in such other manner as the Treasurer may deem best.

It will be seen that while there is no difficulty in obtaining from the office of the Comptroller of the Currency all the necessary information by which a proper assessment can be made, and that, too, so that the rates will be high enough to make the extra assessment of itself a pretty severe penalty and enough to prevent the recurrence of the neglect; yet, there is a penalty of two hundred dollars imposed by the law for a neglect on the part of any bank to make a proper return in the proper time; while for the neglect or refusal, on the part of any bank that may have made the return, to pay the duty upon such return, there is no available penalty. The only practical way, under the law, in such cases is, to retain the interest due the defaulting bank on its stocks deposited with the Treasurer.

Now it so happens that the banks are, by law, allowed ten days from the first days of January and July in which to make their returns, and that much of the interest falls due, and is paid, on these very days. Most of the remainder of the interest falls due four months later, to wit, on the first days of May and November. Thus, the remedy or the coercive power to collect the duties is put off either for four or for six months, as

the interest may become due on the stocks of such defaulting banks; and the government is in the mean time wrongfully kept out of its dues.

A very few, but the number may grow larger, unlike the great mass of the banks, seem to care more for the money they may make by retaining the dues of the government for four or six months, than they do for their reputations, and avail themselves of this oversight in the law to defraud the United States. Such banks make their returns regularly, for there is a penalty for the neglect to do so; but, they neglect to pay the duty within the month, as required by the law, because it is their interest not to pay, and because there is no penalty for that neglect.

The forty-first section of the national bank act should, in order to be effective, be so amended as to change the penalty from the non-essential part, for not making a report, to the very important one of enforcing the

prompt payment of the duty to the government.

The various modes for the collection of taxes, in their best forms, are more or less offensive to the parties taxed. The process for their assessment and collection should, therefore, be the most simple in form, and

the least offensive and vexatious possible to the tax-payers.

It is believed that the national banks are unnecessarily harassed in the matter of the payment of their dues to the government. They are called upon semi-annually by this office to pay one-half of one per cent. on their "circulation," and one-quarter of one per cent. each on their "deposits" and on their "capital stock," all under the head of "duty." The collections from the three sources named as "duty," during the fiscal year ending with June 30, 1869, amounted in the aggregate to five million nine hundred and eleven thousand two hundred and eighty dollars and sixty-four cents, (\$5,911,280 64.) This large amount was paid into the treasury without any expense for its collection to the banks or to the government.

The national banks are also required to pay to the Commissioner of Internal Revenue a special tax of two dollars upon every thousand dollars of capital stocks, and a tax of five per cent. on all dividends, and five per cent. on all undistributed sums, or sums made or added

during the year to their surplus or contingent funds.

With all the investigation that has so far been had, no accurate result could be arrived at as to the aggregate amount so collected from the national banks by the Commissioner of Internal Revenue on the three items mentioned. The collections from national banks are included in the accounts as kept, with these same items of taxes and various other items of taxes, that have been collected from banks, bankers, trust companies, savings institutions, or of any fire, marine, life, or inland insurance companies.

Enough has, however, been ascertained to warrant the conclusion that the gross amount of taxes so collected by the Commissioner of Internal Revenue from all the national banks does not exceed one-half the amount collected by the Treasurer as duty from these same banks.

Now it is submitted, whether it would not be better to have the statutes so amended as to make all these collections semi-annually, and to give the collection of the whole six items of tax and of duty from all national banks, entirely and exclusively, either to the Commissioner of Internal Revenue or to the Treasurer of the United States.

In the last annual statement from this office the fact was stated that one hundred and fifty-seven of the national banks had within that fiscal year failed to comply with the provisions of the twenty-fifth section of the act entitled "An act to provide a national currency," passed June 3, 1864.

This act makes it the duty of every bank organized under it, which has bonds deposited in the office of the Treasurer of the United States, once, or oftener, in each fiscal year, to examine and compare the bonds so deposited with the books of the Comptroller and the accounts of the association; and if found correct, to execute to the Treasurer a certificate setting forth that and other facts. Within this fiscal year only eleven hundred and thirty-four of the banks have caused this examination to be made, and five hundred and twenty-seven have ignored this duty, and plain provision of law. It thus appears that the number of banks that have failed to comply with the law in this regard is more than triple this year that it was last year. At this rate the law will in a few years be entirely disregarded by all the banks. As the law is a salutary one, essential to the safety of the banks as well as the treasury, it is most respectfully suggested that the law may be so amended as to compel a compliance with the provisions of the act, and a performance of the duty. A fine of fifty or a hundred dollars, to be withheld from the interest on their stocks held by the Treasurer, would force compliance and remedy the evil.

PERSONNEL OF THE OFFICE.

The number of appointments during the year was	40
Reduced by resignation	
Reduced by removals	
and the contract of the contra	
Reduced by decease 5	
Total reduction	39
Increase during the year	1
In the office at the commencement of the year	278
In the office at the close of the year, June 30, 1869	279
The amount disbursed for salaries to the above number of emploduring the year was as follows, to wit:	oyés
On regular roll	3 35
On lapsed-salary roll	59
On lapsed-salary roll. 31, 490 On temporary roll. 168, 500	3 47
Total payments during the year	5 41 1 15
Net amount paid for salaries	

Another year's experience, and mature reflection thereon, have more fully satisfied my mind of the truth of all that I have heretofore urged in regard to the inadequacy of the pay of the employés of this office. Although the arguments urged may perhaps apply with more strength and force to an office like this, where nearly all the employés are in the daily habit of handling large amounts of money, and where the temptation to wrong-doing is much greater than in other places, and under other circumstances; yet, the same reasons for an increase of pay apply, with more or less force, to every branch of the public service. Cheap help is always the dearest.

If the government desires that its business should be efficiently and

honestly transacted, it must learn to pay its officers and agents at least the same compensation that is paid in private life for like services. If the compensation of government officials and employés, fixed at gold prices, many years ago, was none too much, when all the necessaries of life were cheap, then the same nominal salaries, payable in a depreciated currency, with the cost of all the articles that enter into the consumption of a family increased to at least double the price that obtained when the salaries were fixed, are evidently and most certainly inadequate. Congress has felt the force of this in its own case. Before the year 1856 the pay of a member of either house was but eight dollars per day, for the time that Congress was actually in session. I have looked over the journals, from the foundation of the government to the year above named, in which year the salary was increased to three thousand dollars per annum, and find, that for the whole of this period, embracing a term of sixty-six years, the salary of a member of Congress, exclusive of mileage, averaged less than twelve hundred and fifty-three dollars per annum. The members of the thirty-third Congress, in 1853, '54, and '55, received thirteen hundred and forty-four dollars per annum; being the pay of a grade between a first and a second class clerkship in the government offices. During the rebellion, when money became cheap and everything else dear, Congress increased the pay of its members from three to five thousand dollars per annum. It is very doubtful whether the pay of a member of Congress is not still too low. Men fit for such a station can command much better compensation in the business and professional walks of private life. But, if this compensation for persons whose official services are required for but about one half of the year is but enough, or not enough, then what can be said in favor of continuing the compensation of other government officials, whose whole time is required, from one year's end to the other, at prices ranging from less than one-quarter to rarely one-half those received by members of Congress? It is notorious, in some of the States, that public places, and especially legislative offices, are sought for and held by the unworthy, not for the salaries pertaining thereto, but for what can in some way be made outside of the pay fixed by law.

All this will surely be rectified, when the people shall come to know that the masses, who are poor and honest, are disfranchised and made ineligible by reason of this false economy, and that the effect is to place political power exclusively in the keeping of rich men or in the hands of rascals. The masses of the people will finally learn that political offices are often taken, not for the public good, nor yet for the paltry salaries that pertain thereto, but by rich men to look after their own interests, or by knaves for the "stealings" that they hope they may thereby secure and pocket. The salaries of employés of offices like this should be large enough to command the best talents, and should at least be ample to give them and their families a decent livelihood, and thus remove them from, and place them above, the temptation to do wrong, so that they and their families may live.

The risks of loss, and the pecuniary responsibilities, of the employes of this office, are very great; and the temptations, with money lying loose all around them, and their families just inside of starvation, are still greater.

Were it not for the fact that this office is considered a sort of stepping stone, and a school from which young men may graduate, and become tellers, cashiers, and bankers, it would be next to impossible to procure the services of persons of the requisite honesty, competency, and industry to execute the responsible duties pertaining to it.

It now turns out that when a young man becomes sufficiently educated to be really useful to the government, he seeks and obtains a more lucrative situation elsewhere. And so the government loses the talent and skill that it took so much pains to create. The rule should be reversed.

When men have become prominent in private life, for integrity, talents, competency, and industry, in counting-houses and banks, the government should be able, by the salaries that it would offer to persons with such qualifications, to draw them into the public service. Banks and business firms, the country over, pay salaries double, and more than double, those paid by the government for like services.

Until this evil is corrected, and the government becomes willing to pay a price that will bring the right men into the right places, there can be little hope for an efficient and an honest administration of public

affairs.

Lately the accomplished cashier of this office has resigned, and has established a banking-house in this city. The inadequacy of the pay fixed for the office drove him out of it.

The salary of this officer, and that of the assistant treasurer as well, is fixed by law at only twenty-eight hundred dollars per annum.

The services of persons possessing the requisite qualifications for these offices will readily command twice, and three times, this amount from banks and other moneyed institutions.

In order to obtain the services of a person to fill the place of cashier, who was known to have all the necessary requirements, because he had heretofore been the assistant cashier in this office, it became necessary to offer him the same pay that he was receiving as assistant cashier of a national bank at Omaha.

This was largely in excess of that fixed by law for the cashier of the treasury of the United States. Luckily there was an appropriation out of which the Secretary of the Treasury was authorized to make the extra allowance that was required to put the cashier of the treasury of the United States on a par with an assistant cashier of a bank in the interior of the country; and in this way his services were with difficulty secured.

The Treasurer of the United States receives six thousand five hundred dollars per annum; the assistant treasurer at New York, eight thousand dollars; the assistant treasurer at San Francisco, six thousand dollars; and the assistant treasurers at Boston, Philadelphia, St. Louis, and New Orleans each, receive five thousand dollars per annum. It would be difficult to find a good reason why the assistant treasurer at Washington should be paid only a trifle over half as much as is paid officers of like grade, and with no more onerous duties, nor greater responsibilities, living in the cities of Boston, Philadelphia, St. Louis, or New Orleans.

The assistant cashier of the treasury is paid but twenty-five hundred dollars, a sum, for the duties performed and the risks incurred, in

my opinion entirely inadequate.

The chiefs of divisions, who have more in charge than heads of bureaus had in former years; the tellers and the principal bookkeepers, receive but twenty-two hundred dollars; and the assistant tellers and the chief clerk of the Treasury of the United States receive but two thousand dollars per annum.

All these salaries, and those of the various classes of clerks, are found to be inadequate to obtain the services of persons fitted for the various

places, and equally so to retain them, when they shall have been educated, at the government expense, to obtain better pay elsewhere.

With the female clerks the case is a little different. Nearly all other avenues to obtain an honorable livelihood being closed against their sex, they flock to Washington to seek employment as clerks in the various departments of the government. So there is little difficulty in procuring the services of any number of female clerks that may be required, and that, too, at the present uniform rate of compensation.

But many who are now employed in this office in the handling of money have, by long practice and close application, become experts, and do as good, and in many cases better, official service than male

clerks who receive double their compensation.

All the coupons, and all mutilated United States notes and fractional currency, are assorted, counted, and prepared for destruction by female clerks.

This requires great care and patient labor, and subjects these clerks to great responsibilities and risks, and not unfrequently to pecuniary

It frequently happens that a lady engaged in the counting of money loses more than half her month's salary by reason of having lost money, or having overlooked and passed over counterfeit notes. No one, who is at all acquainted with the business operations of this office, will gainsay the fact that many female clerks, receiving only nine hundred dollars per annum, can do, and do do, more work of the kind mentioned, and do it better, too, than any clerk in the department, receiving double their salary, possibly can. On coupons the experiment has lately been thoroughly tried and tested. It was found that the work done by females was done much better, and more was done in a given time, than had been done by the male clerks who receive the larger salaries. In order to test the difference between the two kinds of clerks, on this kind of work, more thoroughly, the female clerks were required to review and recount the work of the male clerks; and it was found that they not only corrected errors in the count, but that they detected counterfeits that had not before been discovered, or known to any person connected with the Treasury Department in this city or elsewhere, and that had been overlooked by the male clerks in the offices where they were originally received, and by those in this office, who had counted them. But for the timely discovery of these counterfeit coupons, the government would have suffered great loss.

It has been remarked here, all along, that the remittances of mutilated currency to this office from the office in Philadelphia are better prepared, more neatly done up, with less mistakes in count, and containing less counterfeits, than those from any other office. The reason is that that office employs female clerks, and it is the only one except this,

connected with the Treasury, that does.

The female clerks in the Philadelphia office receive but six hundred dollars per annum, for work that is better done than that done by clerks in other offices who receive from double to treble the amount of salaries. For such clerks simple justice is demanded. It is not even asked that because they do more work and do it better than male clerks can, they should receive like pay. For it is believed that, should this be done for them, men, who have votes, would, to a degree, qualify themselves for such work and thrust them out of their places, and out of employment entirely. But it is asked, that they should be classified according to their merits, and the labor they are able to perform, in the same manner but at salaries below those of the male clerks; but high enough to stimulate the ambition of the lower classes to qualify themselves for the duties pertaining to the higher classes. I desire to call attention to what has been said on this subject in former reports, and to reiterate all that was said therein.

In accordance with these views, the following table of the officers, clerks, and other employés of this office, with the pay that should, in my opinion, attach to each, is most respectfully submitted:

Assistant treasurer	\$5,000 00
Cashier	4,000 00
Assistant cashier	3,500 00
Chief of division of correspondence, and ex-officio chief clerk	3,000 00
Chief of division of national banks	3,000 00
Chief of division of redemptions	3,000 00
Chief of division of issues	3,000 00
Chief of division of loans	3,000 00
Chief of division of general accounts	3,000 00
Chief of division of Treasurer's accounts	3,000 00
Paying teller	3,000 00
Paying teller	3,000 00
Assistant paying teller	2,500 00
Assistant receiving teller	2,500 00
Principal bookkeeper	2,500 00
Assistant principal bookkeeper	2,200 00
20 fifth class clerks, each	2,000 00
26 fourth class clerks, each	1,800 00
15 third class clerks, each	1,600 00
15 second class clerks, each	1,400 00
10 first class clerks, each	1,200 00
1 engineer	1,200 00
9 messengers, each	1,000 00
9 assistant messengers, each	900 00
8 porters, each	800 00
15 fifth class female clerks, each	1,200 00
15 fourth class female clerks, each	1,000 00
30 third class female clerks, each	900 00
20 second class female clerks, each	800 00
20 first class female clerks, each	700 0 0
9 female messengers, each	700 00
8 female assistant messengers, each	600 00
7 female sweepers and dusters, each	400 00

The aggregate pay of the female clerks, as above classified, will be the same, for the number asked for, as is now paid; the average being just nine hundred dollars each per annum.

The classification of the clerks in the foregoing plan is in accordance with that recognized by law. It is, however, suggested that the order of precedence should be changed so that the first class of both the male clerks and the female clerks would be highest in rank and receive the highest pay. The gradation should be made to go downward, instead of upward as now.

The number of employés, as above, is much less than the number that are now necessarily employed in the office; and for years in the future, as in the past, more help will be required than contemplated by the plan presented. Such can continue to be temporarily employed, from time to time, as the exigencies of the public service may require.

It is certainly in no spirit of vain-boasting that the fact is stated, that in the eight years and more that the treasury of the United States has been in my charge, during which time money transactions were had that foot on the books of the office at a sum exceeding forty-four thousand million dollars, (an amount of money so great that the ordinary human mind can scarce comprehend it,) and notwithstanding the fact that vast amounts of money have been, and are, every day handled by hundreds of persons in this office, yet not one cent has, up to this time, been lost to the people of the United States on account of the management of the treasury, or on account of the conduct of any employés in this office. If this is mere luck, then certainly I have been the luckiest of men. Losses, it is true, have occurred; but thus far they have been so small that they have always been made good to the treasury by the persons responsible for them, or by the voluntary contributions of the associates of the unfortunate ones.

Although I feel that I have the right to say that I have always done my whole duty to the utmost limit of my capacity for endurance; that I have worked unceasingly in season and out of season in the public service; and that I have never done an official act that I am not willing that the whole world should know, yet it is certain that without the aid of an overruling Providence, that has directed the choice of honest and competent persons to aid in the arduous duties that devolved upon me, or without the kindness at all times shown me by your predecessors and yourself, such a result would not have been possible.

I feel that such good fortune cannot last always. The bark of the most fortunate and skillful mariner may at last be wrecked on some hidden rock. The law of chances is now strongly against me. I therefore now, more than ever, feel an anxious desire to retire from the perilous position that I hold, the holding of which I am sure has been of greater benefit to the good people of the United States than to

Your humble servant,

F. E. SPINNER, Treasurer of the United States.

and the state that the state of

Hon. George S. Boutwell, Secretary of the Treasury.

SCHEDULE A.

Receipts and payments of the United States Treasury at New York, for the fiscal year ending June 30, 1869.

RECEIPTS.

On account of customs	\$124,685,250 68	3
On account of internal revenue		
On account of miscellaneous	103, 229, 189-91	L
On account of transfers	=93,361,400,49)
On account of patent fees	49, 695-25	5
On account of gold certificates	80, 663, 160-00)
On account of temporary loan	=-34,605,000,00)
On account of Post Office Department	6, 121, 443-33	3

TREASURER.

PAYMENTS.

On account of Treasury Department	\$439, 131, 749	12
On account of post office warrants	6, 149, 053	42
Amount credited to disbursing officers' accounts	128, 461, 540	99
Amount checks paid on disbursing officers' accounts		18
Amount paid for interest on public debt, (gold)	97, 754, 854	70
Amount paid for interest on public debt, (currency)	2, 272, 051	93
Amount paid for temporary loans		47
The second secon		

SCHEDULE B.

Statement of the receipts and payments of the office of the assistant treasurer United States at Boston, for the fiscal year ending June 30, 1869.

•	Receipts.	Payments.
Balance June 30, 1868. Treasurer's general account Customs Patent fees Account internal revenua stamps Miscellaneous Transfers Interest account Post Office Department Disbursing officers Balance June 30, 1869.	19, 964, 600 78 33, 678 97 855, 344 00 5, 426, 615 61 17, 349, 229 21 15, 858, 535 12 682, 940 08 10, 237, 404 64	\$39, 550, 940 43 18, 241, 782 55 703, 391 53 11, 321, 254 79 8, 767, 217 27 78, 584, 586 57

SCHEDULE C.

Receipts and disbursements of the United States Treasury at Philadelphia, during the fiscal year ending June 30, 1869.

The receipts which were placed to the credit of the Treasurer United States during the fiscal year were as follows, viz:

,		
From transfer orders	\$14,500,814	95
From United States moieties	22, 113	67
From customs	9, 542, 601	73
From internal revenue tax	4, 339, 080	16
From internal revenue stamps	1, 449, 741	
From patent fees	12,096	
From semi-annual duty	87,420	
From miscellaneous	4, 273, 151	71
From post office	680, 607	28
rrs	04.010.000	
Total	, ,	
From similar sources previous year Deduct	\$37,554,395	29
Deduct	34, 912, 628	77
Degrange of receipts this year	2,641,766	′59
Decrease of receipts this year	041, 100 رشا	04

The disbursements from the office during the same t lows, viz:	erm	were	as	fol-
On general treasury	\$ 34,	719, 663,		
Total		383,		
Similar payments previous year	. \$ 39, . 35,	105, 383,	825 659	$\frac{74}{31}$
Decrease of payments this year	3,	722,	166	43
The payment made on disbursers' checks, including those drawn by the Treasurer on his transfer account, amounts to	s . \$10,	240,		
Similar payments previous year	\$ 13,	971,	746	36
Decrease of payments this year	3,			
The amount to credit of disbursing officers on the morning of July 1, 1868, was	-			
Total credits Deduct total disbursements	. 11,	142, 240,	820 735	49 28
Balance credit disbursers June 30, 1869		902,		
The amount of fractional currency redeemed during the fiscal year ending June 30, 1869, was	\$2,			
The payments on account of interest on the public dlows, viz:	ebt v	vere	ឧន វ	fol-
On registered loans, (coin). On coupon loans, (coin). On temporary loans, (L. M.). On Pacific railroad loans, (L. M.).		554, 337, 146, 212,	070	81
Deduct similar payments previous year	15,	249, 563,	942 699	61 85
Increase of payments this year	5,			

The payment of the coupons detached from the 7-30 notes, the interest on the compound-interest notes, and 7-30 bonds redeemed, and on one and two year notes, are not included in the above, as they constitute a part of the disbursements from general treasury fund.

United States Treasury, Philadelphia, Pa., July 1, 1869.

SCHEDULE D.

Some of the second
Receipts and disbursements at the office of the assistant treasurer at New Orleans, Louisiana, for the fiscal year ending June 30, 1869.
Receipts \$18,058,291 52 Disbursements 16,252,947 62
SCHEDULE E.
Receipts and disbursements at the United States depositary at Cincinnati, Ohio, for the fiscal year ending June 30, 1869.
Receipts
· · · · · · · · · · · · · · · · · · ·
SCHEDULE F.
Receipts and disbursements at the office of the assistant treasurer at St. Louis, Missouri, for the fiscal year ending June 30, 1869.
Receipts
According to the state of the s
SCHEDULE G.
Receipts and disbursements at the office of the assistant treasurer at Charleston, South Carolina, for the fiscal year ending June 30, 1869.
Receipts \$7,455,708 25 Disbursements 6,863,968 80
at Residents at our quert
Schedule H.
Receipts and disbursements at the office of the United States depositary at Chicago, Illinois, for the fiscal year ending June 30, 1869.
Receipts
Schedule I.
Receipts and disbursements at the office of the United States depositary at Baltimore, Maryland, for the fiscal year ending June 30, 1869.
Receipts
SCHEDULE K.
Receipts and disbursements at the United States depositary at Louisville, Kentucky, for the fiscal year ending June 30, 1869.
Receipts

REPORT	0F	THE	REGISTER	0F	THE	TREASURY.

THE REGISTER OF THE TREASURY.

TREASURY DEPARTMENT, Register's Office, October 29, 1869.

SIR: I have the honor to transmit herewith a report of the business transacted in this office for the fiscal year ending June 30, 1869.

Upon assuming the duties of this office, April 1, 1869, I found a clerical force of three hundred and sixty-nine persons. This number was in excess of the requirements of the labor to be performed, and the number has been reduced one hundred and forty, leaving now employed in the several divisions of the bureau two hundred and twenty-nine persons, which number it is believed will be sufficient to perform the labor of the office unless it should be increased.

I deemed it to be my duty at an early day after my appointment to call your attention to the exposed condition of a large amount of valuable public property, bonds, &c., which was in custody of this office, and which, from want of sufficiently large safes or permanent safe vaults, seemed to require greater protection.

By the change of location of this bureau, which you were pleased to order, from the third story of the building to the first, this evil has been remedied, and we now have for the use of the loan division of this office a large and substantial safe vault constructed out of massive blocks of granite, and lined with iron and secured by the most improved burglar-proof locks, which affords ample room, and it is confidently believed renders a large amount of valuable property entirely secure.

The following exhibit of the operations of the different divisions into

The following exhibit of the operations of the different divisions into which the work of the Register's office is divided will, it is hoped, prove intelligible and satisfactory:

DIVISION OF RECEIPTS AND EXPENDITURES.

The clerical force of this division comprises twenty-three male and six female clerks.

The number of warrants issued during the year for civil, diplomatic, miscellaneous, internal revenue, and public debt expenditures, was In the preceding year	\$18,856 22,231
Decrease	3, 375
The number of warrants issued for receipts from customs, lands, direct tax, internal revenue, and miscellaneous sources, was	9,300 9,018
Increase	282
The number of warrants issued for payments and repayments in the War, Navy, and Interior (Pension and Indian) Departments, was	10, 284 9, 104
Increase	1, 180

The number of journal pages required for the entry of accounts relating to the civil, diplomatic, internal revenue, miscellaneous, and public debt	
receipts and expenditures, was	4, 483 4, 114
Increase	369
The number of drafts registered, was	32, 788 39, 684
Decrease	6,896
The number of accounts received from the offices of the First and Fifth Auditors and Commissioner of the General Land Office, was	20, 585 25, 273
Decrease	4,688

LOAN DIVISION.

Statement showing the number of cases, and the number and amount of coupon and registered bonds issued and canceled, during the fiscal year ending June 30, 1869.

	DIRECT ISSUES.			TRANSFERS.			
LOANE	Number of cases.	Bonds issued.	Amount.	Number of cases.	Bonds issued.	Bonds canceled.	Amount.
1847 1848.							
1858					821	821	\$1, 501, 000
1860				47	268	288	940,000
1861, Feb. 8]				478	471	1, 333, 010
Oregon war debt				1	57	61	27, 250
1861, July 17 1862	2	3	\$150	813	3, 092	3, 030	8, 852, 350
1862	•••••	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1, 244	6, 367	9, 774	14, 778, 250
1864 6 non cont		•••••		343 16	1, 181 64	1, 138 59	4, 192, 250 220, 300
1864, 6 per cent 1864, 5 per cent		6	000 8	1, 198	5, 735	5, 346	14, 130, 050
1864, Juno 30			0,000	7, 578	2, 659	2, 281	6, 834, 050
1865		6,000	6, 000, 000	599	2, 400	2, 399	6, 449, 850
865, consolidated		7	70,000	1,305	5, 538	6, 280	10, 041, 950
1867, consolidated	1,588	43, 549	21, 955, 800	1, 412	5, 413 518	4, 628	10, 739, 350
868, consolidated		60, 526	25, 152, 050	180		408	1, 437, 50
Central Pacific		1, 661	15, 769, 000	600	2, 782	2, 108	14, 487, 000
Union Pacific		1, 934	13, 041, 000	810	3, 901	3, 634	20, 421, 00
Union E. D., Pacific	1	27	223, 000	134	448	400	1, 883, 000
Western Pacific Union Central Branch,	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	34	112	88	214, 000
Sioux City		54	516, 320	43	168	189	1, 124, 000
Atchison and Pike's	· ^ }	01	010,020	10	100	100	1, 1, 1, 000
Peak				2	2	2	2, 000
Total	3, 466	113, 767	82, 733, 320	9, 602	42, 013	43, 405	119, 608, 160

Statement showing the number of cases, and the number and amount of coupon and registered bonds, f c.—Continued.

		EXCHANGE8,				REDEMPTIONS.			
LOANS.	Number of cases.	Bonds issued.	Bonds canceled,	Amount.	Number of cases.	Bonds canceled.	Amount.	,	
1847 1848 1858					17 32	. 275 . 4, 779	\$714, 000 6, 251, 341	80	
1860	1			1	. 	• • • • • • • • • • • • • • • • • • • •			
1861, Feb. 8 Oregon war debt		419	2, 113	546, 250				٠	
1862	60	86 80	161	71,000					
1864, 6 per cont			158						
1864, 5 per cent 1864, Juno 30	70	396 263	3, 351 1, 597	480, 050 1, 334, 200	 				
1865	360	86 1, 372	174 3, 896	110, 150 2, 853, 950					
1867, consolidated 1868, consolidated	252	3, 835 835	24, 179 5, 404	12, 154, 750 2, 731, 000					
Central Pacific		• • • • • • • • • •							
Union E. D., Pacific									
Union E. D., Pacific Western Pacific Union Central Branch. Sioux City								• • •	
Atchison and Piko's	1					i			
Peak								• • •	
Total	1, 782	7, 530	41, 226	20, 565, 750	49	5, 054	6, 965, 341	80	
Transfers Redemptions		•••••	• • • • • • • •	*	,		9,602	00	
Number of bonds is	ssued:						14, 899		
Coupon, direct	issuo				•••••		\$106,519		
Coupon, transfe Coupon, excha							2,870 14		
Registered, dir	ect issue		 .				7, 248	00	
Registered, tra Registered, exc	nsfers changes	• • • • • • • •			• • • • • • • • • • • • • • • • • • •		39, 143 7, 516	00	
itogratorous one	mungen .					• • • • •			
							163,310	w	
Number of bonds c	anceled:								
Coupon, excha	nged							00	
Coupon, excha Coupon, transf	nged orred						\$5 6, 084	00 00	
Coupon, excha Coupon, transf Coupon, redeen Registered, exc	nged orred ned	• • • • • • • •	• • • • • • • • •		• • • • • • • • •		\$5 6,084 3,698	00 00 00	
Coupon, excha Coupon, transf Coupon, redeen Registered, exc	nged orred ned	• • • • • • • •	• • • • • • • • •		• • • • • • • • •		\$5 6,084 3,698 41,221 37,321	00 00 00 00	
Coupon, excha Coupon, transf	nged orred ned	• • • • • • • •	• • • • • • • • •		• • • • • • • • •		\$5 6,084 3,698 41,221	00 00 00 00	
Coupon, excha Coupon, transf Coupon, redeer Registered, exc Registered, tra Registered, red	nged Forred ned changed, nsferred. leemed	• • • • • • • •	• • • • • • • • •		• • • • • • • • •		\$5 6, 084 3, 698 41, 221 37, 321	00 00 00 00 00 00	
Coupon, excha Coupon, transf Coupon, redeer Registered, exc Registered, tra Registered, red	nged orred changed. nsferred. deemed				• • • • • • • • • • • • • • • • • • • •		\$5 6, 084 3, 698 41, 221 37, 321 1, 356 89, 685	00 00 00 00 00 00	
Coupon, exchar Coupon, transf Coupon, transf Coupon, redeen Registered, exc Registered, red Amount of bonds is Coupon, direct Coupon, transf	nged erred changed, nsferred. deemed ssued: issue					\$45 2	\$5 6, 084 3, 698 41, 221 37, 321 1, 356 89, 685 5, 101, 050 2, 759, 710	00 00 00 00 00 00 00	
Coupon, exchar Coupon, transf Coupon, redeen Registered, exc Registered, transf Registered, red Amount of bonds is Coupon, direct	nged erred changed, nsferred. deemed ssued: issue					\$45 2	\$5 6, 084 3, 698 41, 221 37, 321 1, 356 89, 685 5, 101, 050 2, 759, 710	00 00 00 00 00 00 00	
Coupon, exchar Coupon, transf Coupon, transf Coupon, redeer Registered, exc Registered, red Amount of bonds is Coupon, direct Coupon, transf Coupon, exchar Registered, dir	nged orred changed. nsferred. leemed ssued: issue ors					\$45 \$45	\$5 6, 084 3, 698 41, 221 37, 321 1, 356 89, 685 5, 101, 050 1, 759, 710 14, 000 7, 632, 270	00 00 00 00 00 00 00 00 00 00	
Coupon, excha Coupon, transf Coupon, redeen Registered, exc Registered, red Registered, red Amount of bonds is Coupon, direct	nged orred changed. nsferred. leemed ssued: issue ors					\$45 \$45	\$5 6, 084 3, 698 41, 221 37, 321 1, 356 89, 685 5, 101, 050 1, 759, 710 14, 000 7, 632, 270	00 00 00 00 00 00 00 00 00 00 00	

Amount of bonds redeemed:	
Coupon	\$4,068,000 00
Registered	2, 897, 341-80
	6, 965, 341 80
	Pro-

The clerical force in this division is twenty-two male and ten female clerks.

NOTE AND COUPON DIVISION.

At the close of the fiscal year the clerical force of this division consisted of seventy-eight clerks, (twenty-four males and fifty-four females.)

The total number for the year was two hundred and fifty clerks, (fifty-two males and one hundred and ninety-eight females.)

The average number per month was one hundred and fifty clerks, (thirty-two male and one hundred and eighteen females.)

The specific services rendered by this force during the year were as follows, viz:

Statement of treasury notes, bonds, &c.

	Authorizing act.	Number of pieces.	Total amount.	Coupons at- tached.
TREASURY NOTES AND GOLD CERTIFICATES. (UPPER HALVES.) Counted, assorted, arranged, registered, and examined:	,			
One year flvo per cent. Two years flvo per cent. Two years flvo per cent, coupon. Three years six per cent. Three years six per cent. Gold certificates.	March 3, 1863. March 3, 1863. March 3, 1863. March 3, 1863. June 30, 1864. March 3, 1863.	11, 382 1, 549 353 4, 968 797, 412 63, 855	103, 650 26, 750 214, 450 52, 285, 370	200
Total		879, 512	120, 438, 320	500
TREASURY NOTES (WHOLE) RECEIVED FROM COMPTROLLER. Counted and verified: Five and six per cent	March 3, 1863, and June 30, 1864,	670, 006		
Delivered to the U. S. Treasurer: Five and stx per cent	March 3, 1863, and June 30, 1864.	739, 970	\$ 50, 905, 480	
"SEVEN-THIRTY" COUPON TREASURY				
NOTES. Counted, assorted, and arranged: Issues, Aug., Oct. 1861, and warrants. First series, August 15, 1864. Second series, June 15, 1865. Third series, July 15, 1865.	July 17, 1861 June 30, 1864 March 3, 1865 March 3, 1865	116 8, 813 301, 388 340, 110	\$11, 500 973, 800 116, 276, 200 70, 647, 550	00 20, 133 24, 08t
Total		650, 427	187, 909, 050	54, 221
Rogistered: Issues, Aug., Oct. 1861, and warrants. First series, August 15, 1864. Second series, June 15, 1865. Third series, July 15, 1865.	June 30, 1864 March 3, 1865	116 9, 696 351, 102 397, 313	\$11, 500 1, 074, 000 130, 754, 650 79, 411, 050	108 20, 15 25, 021
Total		758, 227	211, 251, 200	54, 28:
Examined and compared: Issues, Aug., Oct. 1861, and warrants. First series, August 15, 1864 Second series, June 15, 1865 Third series, July 15, 1865	June 30, 1864 March 3, 1865	11, 427 379, 646	\$11, 500 1, 256, 150 139, 520, 550 84, 432, 850	100 20, 161 25, 058
Tota'		822, 210	225, 221, 050	54, 328

REGISTER.

Statement of treasury notes, banks, &c .- Continued.

	Authorizing act.	Number of pieces.	Total amount.	Coupons at- tached.
FIVE-TWENTY AND OTHER BONDS RECEIVED. Registered, examined, scheduled, and delivered to the committee: Redeemed and exchanged	March 31, 1848 June 14, 1858 June 22, 1860 February 8, 1861 July 17 and Aug. 5, 1861 February 25, 1862 March 3, 1863 March 3, 1864 June 30, 1864 March 3, 1865	27 186 5, 619 2, 505 3, 750 12, 001	\$4, 305, 000 1, 473, 000 27, 000 2, 616, 700 1, 931, 200 2, 538, 450 6, 755, 700 2, 282, 950 83, 838, 000	636 18,608 191 5,000 143,835 71,066 102,843 602,228 94,964 3,753,927

Of coupons, there were counted, assorted, and arranged, 8,658,301; registered, 9,725,639; examined and compared, 6,590,591—detached from the notes and bonds.

NOTE AND FRACTIONAL CURRENCY DIVISION.

Statement showing the number of notes and amount of fractional currency and United States notes examined, counted, canceled, and destroyed, for the year ending June 30, 1869.

	Number of notes,	Amount.	Total No. of notes.	Total am't.
Fractional currency, first issue	113, 716, 030 9, 726, 874	439, 600	118, 910, 000	\$20, 763, 700 59, 582, 259

There are fifty-three ladies employed in this division.

TONNAGE DIVISION,

In this division the title records of the documented vessels of the United States are preserved, and the annual statements of navigation are prepared.

These statements show the number and tonnage of vessels of the Atlantic and Gulf coast, of the Pacific coast, of the northern lakes, and of the western rivers, stating separately vessels in the foreign trade, coasting trade, and fisheries; also sailing vessels, ocean steamers, river steamers, yachts, barges, and canal boats; vessels built, lost at sea, abandoned, and sold to foreigners.

The work of supplying blanks and blank books for the custom-houses in relation to marine accounts has been fully inaugurated; 765 books have been ordered, and 570 received, from the Congressional Printer.

During the year ending June 30th, 312 books and 54,268 blanks were sent out.

This work has been delayed by the insufficiency of the force and machinery employed at the Government Bindery.

A thorough revision of the tonnage accounts of the country has been made, and the alphabetical indexes have been prepared for the first time.

During the year 3,096 quarterly abstracts, and 615 other abstracts, have been examined.

The tonnage of the country on the 30th of June, 1869, as compared with the tonnage on the 30th of June, 1868, is as follows:

Year.	Registered.	Enrolled and licensed.	Total.
1868 1860	1, 565, 732 1, 565, 837	2, 786, 026 2, 541, 498	4, 351, 758 4, 107, 335
	Gain 105	Loss 244, 528	Loss 244, 423

There has, however, been no actual loss. The reduction of the total tonnage is attributable entirely to the fact that during the past year a large amount of obsolete tonnage, representing vessels lost at sea, and abandoned during previous years, has been stricken from the accounts. In the future an annual revision of the tonnage will be required, and vessels not in service will be promptly credited on the books.

There are five male and five female clerks in this division, on the rolls

of this office.

In closing the report I take pleasure in bearing testimony to the ability and efficiency of the several gentlemen who fill the positions of subordinate officers in this bureau, and also to the faithfulness and general good conduct of the corps of clerks employed.

I remain, with great respect, your obedient servant, JOHN ALLISON, Register.

Hon. George S. Boutwell, Secretary of the Treasury.

Statement of payments made during the year ending June 30, 1869, out of the appropriation for "claims not otherwise provided for," rendered in pursuance of act of March 3, 1809.

Date of payment.	Name and object.	Amount
April 2, 1869.	II. II. Heath, Secretary of the Territory of New Mexico, and acting Superintendent of Public Buildings, &c., on account of salary from July 27 to September 30, 1868	237 50
April 13, 1869.	B. C. Whiting, United States attorney for the southern district of California, for services in cases of Do Graw st al. vs. Harris, keeper of Point Pinos light-house, and services in the matter of S. Conover for site of the custom-house at Monterey. C. Cushing, et al., for professional services and expenses incurred in the	650 00
May 6, 1869.	case of Kimberly vs. Butler, as follows: To Calob Cushing	4, 665-75
	Total	5, 961 13

Statement of the number of persons employed in each district of the United States for the collection of customs, during the fiscal year ending June 30, 1869, with their occupation and compensation, per act 3d March, 1849.

District, number of persons, and occupation.	Agg. com- pensation.	District, number of persons, and occupation.	Agg. compensation.
Passamaquoddy, maine.		Castine, Maine.—Continued.	
collector	\$ 3, 252 92	1 deputy collector and inspector	\$ 730 0
surveyor	2,000 00	2 temporary inspectors	690 0
deputy collector	1,800 00	1 aid to the revenue	668 2
deputy collector	1, 460 00	1 inspector	366 0
deputy collector	722 00		
deputy collector	844 00 765 00	BELFAST, MAINE.	
deputy collectordeputy collector	912 50	1 collector	1,767 2
deputy collector	661 00	1 deputy collector	1, 401 7
inspector	912 50	2 deputy collectors, inspectors, weigh-	-,
inspector	991 00	ers, &c	2, 190 0
inspector	175 00	ers, &c	
inspector	1,095 00	&c 1 deputy collector, inspector, weigher,	660 8
inspector	857 00	1 deputy collector, inspector, weigher, [001 0
inspector	210 00 483 00	&c	261 0
inspector	100 00	1 deputy collector, inspector, weigher,	400 0
gid to the revenue	394 43	1 temporary inspector	267 7
ald to the revenue	368 07	1 temporary inspector	200 0
aid to the revenue	722 00		
aids to the revenue	1,825 00	WALDOBORO', MAINE.	
aid to the revenue	787 50	·	
aid to the revenue	140 00	1 collector	2,774 1
aid to the revenue	468 07	1 deputy collector, inspector, weigher,	1 107 (
aid to the revenue	396 63	&o	1, 127
aid to the revenue	1,095 00 60 00	a deputy concetor, inspector, weigher,	1,095 (
night watchman	140 00	1 deputy collector, inspector, weigher,	1,000 (
night watchman	. 730 00	&c	1,019 8
night watchman	820 50	&c	•
weigher and gauger	291 66	&c	828 (
MACHIAS, MAINE.		&c	
•	1 771 00	&c	701
collector	1,751 99	1 deputy collector, inspector, weigher,	601.6
deputy and inspector	1,095 00 705 00	1 deputy collector, inspector, weigher,	601 (
deputy and inspectordeputy and inspector	98 63	l deputy concetor, inspector, weigher,	300 (
inspector	216 00	&c	
inspector	250 00	&o	159, 8
inspectors	1,460 00	<u> </u>	•
inapectors	288 00	WISCASSETT, MAINE.	
FRENCHMAN'S BAY, MAINE.		1 11 4	CEE C
· ·	1,513 48	1 collector	655 (2, 190 (
collector	1,010 30	1 deputy collector, inspector, &c	~, 500 (
tor	1, 200 00	1 deputy collector, inspector, &c	200 (
deputy collector and inspector	812 00	1 deputy collector, inspector, &c 1 deputy collector, for five months	459 (
deputy collectors and inspectors	1,200 00	1 deputy collector, for five months	145 (
inspector	957 00	1 deputy collector, for five months	62 (
inspector	246 00	1 deputy collector, for five months	171 8
inspector	525 01 500 00	13.1.2.11.3.4.13.11	
inspectorinspector	1,065 00	BATH, MAINE.	
inspector	568 00	1 collector	2, 683
•		1 deputy collector, inspector, weigher,	
BANGOR, MAINE.	:	&c	1,500 (
collector	3,000 00	1 deputy collector and inspector	1, 460 (
deputy collector	1,500 00	1 inspector	1, 460 (
deputy collector	1,095 00	1 inspector	1, 125 (1, 095 (
deputy collector and weigher, &c	1,500 00 1,500 00	1 inspector	730
weigher, gauger, &cinspector	1, 232 00	1 inspector	600 (
inspector	1, 005 00	1 inspector	500 (
inspector	912 00	1 inspector	350 (
inspector	1,008 00	1 inspector	67 9
inspector	270 00		
inspector	183 00	PORTLAND AND FALMOUTH, MAINE.	
aid to the revenue	991 94	4 11 4 1	0 400
night watchman	174 00	1 collector	6, 400 (
CASTINE, MAINE.		3 deputy collectors	9, 000 (1, 405 (
	2, 161 71	1 clerk and superintendent of ware-	1, 100 1
collector		houses, at \$1,300 per annum	1, 299
The state of the s			
deputy collectors and inspectors	2, 190 00	3 clerks, at \$1,300 per annum, each	3, 443 (

	,		
District, number of persons, and occupation.	Agg. compensation.	District, number of persons, and occupation.	Agg. compensation.
PORTLAND AND FALMOUTH, ME Cont'd.		GLOUCESTER, MASS.—Continued,	
1 clerk, at \$1,100 per annum	\$1,099 88 2,000 00 88 09 1,981 89 2,500 00 6,728 00	1 janitor 1 keeper of custom-house 1 aid to the revenue 1 aid to the revenue 1 aid to the revenue 1 aid to the revenue 8ALEM AND BEVERLY, MASS.	\$300 00 225 00 76 00 192 00 571 00
15 permanent inspectors, at \$3 50 per day, each 9 temporary inspectors, at \$3 per day, each 2 temporary inspectors, at \$2 per day, each 10 temporary inspectors, at \$2 per day, each 2 weighers, gaugers, and measurers 2 weighers, gaugers, and measurers, occasional 1 appraiser 1 assistant appraiser 1 examiner 2 storekeepers, et \$4 per day, each 3 storekeepers, et \$4 per day, each 1 porter BACO, MAINE. 1 collector	17, 955 50 9, 852 00 1, 460 00 2, 900 00 4, 000 00 3, 430 08 2, 918 48 2, 500 00 1, 272 00 2, 920 00 1, 818 00 1, 460 00 511 60	1 collector 1 deputy collector and inspector 1 clerk and inspector 1 surveyor 1 storokeeper and inspector, 5 months 1 measurer 1 weigher and gauger 1 inspector 1 inspector 2 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 inspector 1 boatman 1 boatman 1 boatman 1 boatman 1 boatman 1 special examiner of drugs 1 porter and messenger	1, 851 67 1, 460 00 1, 460 00 848 38 612 00 400 00 1, 500 00 1, 208 00 3, 612 00 1, 935 00 426 00 426 00 480 00 175 00 30 00 175 00 30 00 480 00
1 inspector, at \$2 per day 1 inspector, at \$2 per day 1 inspector, at \$2 per day KENNEBUNK, MAINE. 1 collector 1 inspector	500 00 100 00 626 00 173 75 600 00	1 collector	49 87 465 00 1,410 00 912 50 150 00
3 inspectors	468 00 272 48 200 00	1 collector 3 deputios 1 cashier 1 assistant cashier 6 fourth-class clerks 15 third-class clorks 18 second-class clorks	6 400 00 9, 000 00 3, 000 00 2, 000 00 12, 000 00 25, 500 00 25, 200 00
1 collector 1 surveyor. 1 inspector and deputy collector 1 inspector and deputy collector 1 inspector and weigher, gauger, and measurer. 2 inspectors 1 inspector 2 inspector 1 inspector 2 inspector, for three months 1 inspector, secret, for thirty days 1 porter and watchman	1,000 54 456 22 1,460 00 250 00 1,400 00 2,920 00 1,322 00 460 00 75 00 400 00	5 first-class clerks 2 clerks, at \$1,500 per annum, each 1 clerk	6,000 00 3,000 00 1,300 00 5,000 00 1,200 00 2,250 00 4,914 00 1,005 00 137,240 00 1,005 00 480 00 1,400 00
NEWBURYFORT, MASS. 1 collector	960 00 506 00 1,095 00 1,095 00 1,095 00 250 00	45 night inspectors, at \$3 per day, each 10 weighers 4 gaugers 3 measurers 14 weighers and measurers, foremen 15 measurers 60 weighers' laborers 4 revenue beatmen, at \$2.50 per day, each 1 beat messenger 1 superintendent of public stores	49, 275 00 20, 600 00 5, 940 00 4, 445 00 14, 000 00 10, 425 00 10, 200 00 3, 650 00 730 00 1, 800 00
1 collector 1 surveyor 1 deputy collector and inspector 1 clerk 2 inspector 1 inspector 2 aids to the revenue 1 boatman	3,000 00 948 86 1,500 00 1,500 00 2,920 00 300 00 1,460 00 360 00	22 storekeepers, at \$4 per day, each, paid by merchants 2 storekeepers 1 storekeeper, paid by merchants 3 assistant storekeepers, paid by merchants 2 special assistant storekeepers 4 storekeeper's clerks	32, 120 00 2, 920 00 300 00 2, 400 00 600 00 4, 800 00

REGISTER.

District, number of persons, and occupation.	Agg. compensation.	District, number of persons, and occupation.	Agg. com- pensation.
Boston and Charlestown—Cont'd.		EDGARTOWN, MASS.	
1 storekeeper's clerk	\$1, 100 00	1 collector, \$250 and fees	\$ 863_16
11 laborers, at \$2 25 per day, each	7, 746 75	1 deputy collector and inspector	1,350 00
1 naval officer	3,000 00	1 deputy collector and inspector	1,095 00
1 doputy	2,500 00	2 temporary inspectors, at \$1,269 83.	a 200 ea
I assistant deputy	2,000 00 7,200 00	per annum, each	2, 539-66 500-00
4 clerks, at \$1,800 per annum, cach	6, 400 00	2 night inspectors	873 91
1 messenger	800 00	1 revenue boatman	420 00
1 surveyor	4, 455 00	1 revenue boatman	110 00
2 deputies 1 clerk	5, 000 00 1, 800 00	NANTUCKET, MASS.	
1 clerk	1, 460 00		
1 clerk	1, 275 00	1 collector	171 85
1 clerk	1, 200 00 700 00	1 deputy collector and inspector	269-35 260-00
1 general appraiser	3, 000 00	1 majactor	200 00
2 appraisers	6,000 00	PROVIDENCE, R. L.	
2 assistant appraisers	5,000 00	1 aullantus	0.000.00
2 clevks, at \$2,000 per annum, each 3 cm (s, at \$1,800 per annum, each	4, 000 00 5, 400 00	1 collector	3,000 00
4 clerks, at \$1,600 per annum, each.	6, 400 00	bei 31, 1868	541 49
5 clerks, at \$1, 400 per annum, each	7,000 00	1 surveyor at East Greenwich, to	
1 clerk	1, 100 00	December 31, 1868	195 00
7 laborers, at \$853 75 per annum, each. 1 laborer	5, 976 25 9 5 0 00	1 surveyor at Pawtucket, to December 31, 1868.	100 00
1 laborer	850 00	2 inspectors, alternates	1, 460 00
		3 inspectors, at ₹4 per day, each	3, 364-00
PLYMOUTH, MASS.		1 inspector, measuring lumber, at \$4	436 00
1 collector	1, 444 72	per day	1, 460 00
1 inspector	1, 095 00	1 inspector, messenger, &c., at \$4 per	2, 100 (0
1 inspector	400 00	day	1, 349-94
1 inspector	300 00	1 inspector, measurer, fees and \$4	1 500 00
1 inspector	200 00	per day	1, 500 00
DARNSTABLE, MASS.		fees	3,000 00
1 . 11	1 000 00	1 secret inspector, to December 31,	tro on
1 collector	1, 036 00 1, 095 00	1868, at \$2 50 per day 1 inspector at Pawtuset	460-00 914-00
1 deputy collector and inspector	900 00	1 inspector at East Greenwich	300 00
1 deputy collector and inspector	600 00	1 weigher, fees, to December 31, 1868	750 00
2 deputy collectors and inspectors,	enn nn l	1 boatman, Pawtuxet, \$50 per month	600-00
at \$400, each	800 00 !	BRISTOL AND WARREN, R. L.	
at \$500, each	1,000 00		
1 aid to the revenue	300 00	1 collector	525 66
1 keeper of the custom-house	350 00 ± 1,116 00	1 inspector	1, 095-00 111-11
1 special majector	1, 110 00	2 temporary inspectors	244 00
FALL RIVER, MASS.		1 temporary inspector	36 00
1 collector	0 200 00	2 gaugers	169-36 341-05
1 collector	2, 308 00	9 surveyors	516,00
er, &co	1, 366-00	1 storekeeper	25 (H)
2 inspectors, weighers, &c., at \$1,482	·	•	
per annum, each	9, 964-00	NEWPORT, R. I.	
2 temporary inspectors and weighers, at \$219, each	438 00	1 collector	1, 332-03
1 weigher, gauger, and measurer	220 00	I superintendent of lights	155 42
0 10 0 1		1 agent of marine hospital, fees	7.5
NEW BEDFORD, MASS.		1 surveyor at Newport, to December	131 93
·		31, 1868 1 surveyor at North Kingston, to	101 (0)
1 collector	3,000 00	December 31, 1868	131 93
1 deputy collector and inspector	1, 460 00	1 surveyor at Tiverton, to December	100.00
1 inspector	1, 460 00 1, 460 00	31, 1868	108-33 1, 200-00
1 inspector, weigher, and measurer . 1 inspector	500 00	2 inspectors, at \$3 per day, each	2, 100 00
1 inspector	309 00	1 inspector at North Kingston, fees	200 44
1 inspector	195 00	1 inspector at North Kingston, fees	80 79
2 inspectors, at \$80 per month, each.	160 (0) 120 (0)	1 inspector at Dutch Island	600-00 200-00
I inspector			
Linspector			
I inspector. I ald to the revenue. I boutman. I temporary clerk.	1, 000 00 600 00 60 00	4 inspectors, occasional	1, 148 00 91 08 148 20

District, number of persons, and occupation.	Agg. com- pensation.		Agg. compensation.
STONINGTON, CONN.		NEW YORK CITY, N. Y.—Continued.	
Landlanton	\$931 00	20 clerks, at \$1,600 per annum, cach	\$32,000 00
1 collector 1 inspector	400 00	26 clerks, at \$1,500 per annum, each	39,000 00
1 boatkeeper	144 00	47 clerks, at \$1,400 per annum, each	55, 800 00
1 surveyor at Pawcatuck	150 00	69 clerks, at \$1,200 per annum, each	82, 800 00
1 inspector at Mystic	500 00	46 clerks, at \$1,000 per annum, each	46,000 00
NEW LONDON, CONN.		2 clerks, at \$300 per annum, each 1 superintendent of custom-house 1 assistant custom-house keeper	1,600 00 2,400 00 1 600 00
1 collector	2, 430 24	3 messengers, at \$1,000 per annum,	1,600 00
1 clerk	1,800 00	each	3,000 00
1 inspector	805 00	15 messengers, at \$900 per annum, each	
1 inspector	550 00	each	13, 500 00
i inspector at Black Point	200 00	11 messengers, at \$800 per annum,	9 900 00
1 inspector, weigher, gauger, &c	840 96	each	8, 800 00
MIDDLETOWN, CONN.		each	16, 500 00
······································		3 messengers, at \$700 per annum,	,
1 collector	1, 333 21	3 messengers, at \$700 per annum, each	2, 100 00
1 deputy collector and inspector	650 00	2 messengers, at \$600 per annum,	
3 aurveyora	895 27	each	1,200 00
2 inspectors	422 00 600 00	3 ushers, at \$1,100 per annum, each 1 porter, at \$900 per annum	3,300 00 900 00
1 Jauren	000 00	13 porters, at \$720 per annum, each	9, 360 00
NEW HAVEN, CONN.		8 watchmen, at \$1,000 per annum,	=, 555 00
		each	8,000 00
1 collector	3,400 00	2 watchmen, at \$130 per annum,	000 00
1 deputy collector	2,000 00	1 ouglaces of \$1,000 per appure	260 00
2 inspectors and clerks, at \$1, :00 per	3,000 00	1 engineer, at \$1,200 per annum 4 firemen, at \$720 per annum, each	1,200 00 2,880 00
annum, each	10,000 00	1 janitor at 23 Pine street	800 00
ainum, cach	3,000 00	2 carpenters, at \$1,277 50 per annum,	000 00
3 day inspectors	3, 108 00	each	2, 555 00
2 day inspectors	169 00	1 opener and packer, selzure room	1,000 00
1 day inspector	1,029 00	244 inspectors, at \$1,460 per annum, each	356, 240 00
1 day impector		1 inspector at Troy	1,460 00
1 day inspector		2 lieutenants night watch, at \$1,200	1,600 00
1 day inspector	48 00	per annum, each	2, 400 00
1 night inspector	1,005 00	110 night inspectors, at \$1,095 per an-	
2 beatmen and temporary inspectors.		num, each	120, 450 00
1 messenger and porter		19 weighers, at \$2,500 per annum, each	47,000 00
1 laborer	26 00	8 gaugers, at \$2,000 per annum, each 1 assistant collector at Jersey City	16,000 00 2,000 00
PAIRFIELD, CONN.		1 surveyor at Troy	250 00
		1 warehouse superintendent	3,000 00
1 collector, \$250 and fees		103 storekeepers, at \$1,460 per annum,	
1 deputy collector		each	150, 380 00
1 inspector	200 00 125 00	1 assistant storekeeper	1,000 00
1 night inspector	90 00	9 measurers of vessels, at \$1,460 per annum, each	13, 140 00
		1 measurer of marble	2,000 00
SAG HARBOR, N. Y.	1	1 inspector of eigars	2,000 00
1 Newton		3 aids to inspector of cigars, at	0 500 05
1 collector	967 64 300 00	\$860-75 per annum, each	2,582 25
1 deputy collector 1 surveyor		1 superintendent of marine hospital. 1 appraiser at large	1,500 00 3,000 00
1 inspector	180 00	1 clerk to appraiser at large	2,500 00
1 inspector	120 00	1 clerk to appraiser at large	1, 200 00
	l	1 appraiser	4,000 00
NEW YORK CITY, N. Y.		10 assistant appraisers, at \$3,000 per	90 000 00
1 collector	6, 400 00	annum, each	30,000 00
1 assistant collector	5,000 00	each	60,000 00
1 auditor	7,000 00	9 examiners, at \$2,000 per annum.	,
1 assistant auditor	5,000 00	9 examiners, at \$2,000 per annum, each	18,000 00
1 assistant auditor	2,700 00	11 examiners, at \$1,800 per annum,	10 000 00
1 cashier	5,000 00	ii each	19,800 00
1 assistant cashier	3, 500 00	1 examiner, at \$1,600 per annum 9 clerks, at \$1,500 per annum, each	1 00 00 13, 50 00
num, each	24,000 00	33 clerks, at \$1,200 per annum, each	39,600 00
1 clerk		3 clerks, at \$1,000 per annum, each	3,000 00
3 olerks, at \$3,000 per annum, each	9,000 00	3 messengers, at \$900 per annum,	l
1 clerk		each	2,700 00
14 clerks, at \$2,500 per annum, each		5 openers and packers, at \$1,173 75 per annum, each	5, 868 75
1 Alark at \$0 000 min annon			
1 clerk, at \$2,200 per annum 26 clerks, at \$2,000 per annum, each		84 openers and packers, at \$939 per	1, 500 10

District, number of persons, and occupation.	Agg. compensation.	District, number of persons, and occupation.	Agg. com- pensation.
NEW YORK CITY, N. Y.—Continued.		CAPE VINCENT, N. Y.—Continued.	-/
1 naval officer	84 , 950-00	5 deputy collectors and inspectors 1 inspector	\$3, 650-00 730-00
annum, each		2 inspectors	1, 372 50
4 clerks, at \$2,500 per annum, each	10,000 00	1 temporary aid at \$1,095 per annum	93 60
2 clerks, at \$2,000 per annum, each 12 clerks, at \$1,800 per annum, each	21,600 00	9 temporary aids, at \$730 per annum, each.	3, 358-00
- 9 clerks, af §1,600 per annum, each - 4 clerks, af §1,500 per annum, each	14, 400 00	OSWEGO, N. Y.	
9 clerks, at \$1,400 per annum, cach 1 clerk, at \$1,300 per annum	12,600-00	į.	N 500 01
12 clerks, at \$1,200 per annum, each 2 clerks, at \$1,600 per annum, each	14, 400 00	a 1 deputy collector	1,604 39
- 1 clerk, at \$900 per annum		1 special deputy 2 deputies at outside ports	1, 355 60
2 messengers, at \$800 per annum, each	1,610 00	1 deputy at outside ports	1,000 00 1,460 00
1 surveyor 4 deputies, at \$2,500 per annum, each	4, 500 00 10, 000 00	1 inspector	1, 409 ±0 3, 285 ±00
4 clerks, at \$1,500 per animm, each 5 clerks, at \$1,400 per annum, each	6,000 00	3 inspectors and measurers	3, 285 00
– 4 clerks, at \$1.300 per annum, each		2 inspectors, at \$315 per annum, each 3 inspectors, at \$825 per annum, each	630 00 2, 475 00
3 messengers, at \$900 per annum, each	2, 700 00	1 inspector 2 inspectors, at \$457.59 per annum,	747 00
1 porter	720 00	each	915 00 198 00
ALBANY, N. Y.		1 watchman 3 clerks, at \$1,100 per annum, each	545-50 3,300-00
1 surveyor		'- 3 clerks, at \$1,000 per annum, each	3, 000,00
1 temporary clerk	1, 460 00 480 00	1 clerk	730 00
CHAMPLAIN, N. Y.		by warehouse owners 5 grain inspectors, paid by ware-	1,095-00
1 collector, (compensation not re-		house owners	1, 760-00
ported.) 2 deputy collectors and inspectors	1,685 48	house owners	329 00
3 deputy collectors and inspectors 1 deputy collector and inspector	3, 60 1 00	GENESEE, N. Y.	
3 deputy collectors and inspectors	1, 800 CO	1 collector	2, 523-00
 I deputy collector and inspector 4 deputy collectors and inspectors, 	800 00	1 deputy collector	1, 650 00 1, 200 00
at \$2 50 per day, each	3, 242 50 5, 475 CO	2 deputy collectors, at \$649 per annum, each	1, 298 00
1 deputy collector, inspector and clerk	2,000 00	1 deputy collector	1,000 00
1 inspector and night watchman 4 inspectors, (discontinued)	630 00 550 00	each	3 650 00
1 inspector, occasional	155 00	6 inspectors, at \$1,095 per annum, each	6, 570-00
1 inspector, female 1 boatman	75 00 300 00	5 inspectors, for three months, at \$4 per day, each	1,857 00
OSWEGATCHIE, N. Y.		2 Inspectors, at \$325 per annum, each	650 00
1 collector	2,500 00	NIAGARA, N. Y.	
1 deputy collector and inspector 1 deputy collector and inspector	1, 200 00	1 collector	2, 500 00
1 deputy collector and inspector 1 deputy collector and inspector	727 34 1, 500 00	1 deputy collector and inspector	1, 800 CO 1, 500 CO
5 deputy collectors and inspectors,		3 deputy collectors and inspectors 1 deputy collector and inspector,	2, 737 50
at \$800 per amum, each 2 clerks	4,000 00 886 50	paid by railroad companies 1 deputy collector and inspector	528 00 740 00
- 3 inspectors, at \$3 per day, each 2 inspectors, at \$2 50 per day, each	3, 246 00 977 50	1 deputy collector and inspector 1 deputy collector and inspector	738 00 572 50
2 inspectors, at \$2 per day, each 3 night watchmen, at \$2 50 per day,	1, 460 00	1 deputy collector and inspector 2 deputy collectors and inspectors, at	488 00
each	2, 737 50	\$458 per annum, each	916 00
1 inspector	1, 200 00 42 86	1 deputy collector and inspector 1 special inspector	246 00 1, 460 00
2 secret detectives, at \$2 per day, each	1,046 00	1 inspector	912 50 730 CO
CAPE VINCENT, N. Y.		1 inspector	307 50
1 collector, (compensation not re-		4 in spectors, paid by railroad com-	300 00
ported.)		panies 1 inspector, paid by railroad com-	3, 604 44
1 special deputy collector and in-	1, 200 00	panies 2 deputy collectors, paid by railroad	884 81
8 deputy collectors and inspectors	6,847 50	company	1, 825 00

	mber of persons, and occupation.	Agg. compensation.	District, number of persons, and occupation.	Agg. compensation.
Niagara	, N. Y.—Continued.	i	BRIDGETOWN, N. J.	
	lector	\$7.60_00	1 collector	\$605.00
	lector	496 00	1 deputy collector	75 00
	lector lector and watchman	144 00 1,200 00	PHILADELPHIA, PA.	
1 deputy coll	lector and syatchman			0.040.0
	revenue revenue	912-50 730-00	1 collector	6, 340-00
I aid to the r	revenue	306 00	num, each	4, 500 00
	revenue, at \$246 per an- h	492 00	1 assistant collector at Camden 1 surveyor at Chester	1,500 00 500 00
1 night water	hman	392 59	1 cashier	2, 500 00
t Jemale exa	miner	547 50	1 assistant cashier, at \$2,000 per au- num	1, 983-51
BUFF.	MO CREEK, N.Y.		2 clerks, at \$1,800 per annum, each	3, 520-88
1 collector	• • • • • • • • • • • • • • • • • • • •	2, 500-00	2 clerks, at \$1,600 per annum, each 9 clerks, at \$1,400 per annum, each	1, 665-93
1 deputy col	lector	1, 800 00	10 clerks, at \$1,300 per annum, each	$\begin{array}{c} 11,088 \ 47 \\ 12 \ 769 \ 41 \end{array}$
	llectors, at \$3 per day, ;		1 clerk, at \$1,200 per annum	
	lector		1 messenger, at \$912-50 per annum 1 porter, at \$650 per annum	912 50 641 13
1 deputy col	lector	1, 182 50	i nichan, at \$512 50 per annum	637 50
	at §3 per day, each	1, 642-50 19, 812-00	2 night watchmen, at \$912 50 per an-	1 225 00
1 inspector.		730 00	62 day inspectors, at \$1,460 per an-	1,775 00
inspectors	and clerks, at \$4 per !	2,828 00	num, each	86, 536-00
1 inspector a	ınd elerk, at \$750 per an-	2, 626 00	2 special inspectors, at \$1,460 per annum, each	2, 372 50
	• • • • • • • • • • • • • • • • • • • •	218 75	1 day inspector, at \$1, 400 per annum.	392 00
	• • • • • • • • • • • • • • • • • • • •	1,500-09 1,200-00	1 special agent	720 60
1 clerk	• • • • • • • • • • • • • • • • • • • •	1, 277 59	per annum	919-50
	• • • • • • • • • • • • • • • • • • • •	530-00 452-00	1 captain night inspectors, at §1, 400 per annum.	ess u
	• • • • • • • • • • • • • • • • • • • •	600 CO	1 licutenant night inspectors, at	688 10
I fireman	• • • • • • • • • • • • • • • • • • • •	600 00	81, 200 per annum	1, 186-81
DU	YNKIRK, N. Y.		26 night inspectors, at \$912-50 per annum, each	24, 260 50
1 aullautav		1 000 00	6 night watchmen, at \$912 50 per '	
1 deputy col	lector	1,000 00 912 50	annum, each	1, 295-00 2, 000-00
3 inspectors.	, at §2/59 per day, each	1,895 00	4 assistant weighers, at \$1,460 per	4,000
r travenng i	ıid	205 00	annum, each	5, 583 03
NI	EWARK, N. J.		annum, each	6, 570 00
1 collector	• • • • • • • • • • • • • • • • • • • •	930-00	4 temporary beamsmen, at \$1,095 per amium, each	9 205 00
	• • • • • • • • • • • • • • • • • • • •	1, 167 00	1 foreman to laborers, at \$912 50 per	2, 205 00
	• • • • • • • • • • • • • • • • • • • •	1, 023 00	annum	877 50
i inspector.	************	1, 460 00	2 gaugers, at \$1,485 per annum, each 2 temporary gaugers, at \$1,485 per	2, 957 76
PERT	TH AMBOY, N. J.		annum, each	565 12
1 collector .		489 97	1 measurer, at \$1,485 per annum 1 measurer, at \$1,485 per annum	1, 485-59 282-46
1 surveyor.		150 00	2 measurers, at \$1,200 per annum,	**************************************
	lector	700 00 1, 200 00	each 1 inspector at Lazaretto	456 54
		436 95	1 inspector at Marcus Hook, at \$1 50	500 00
		135 34	per day	547 50
		92 22 354 16	1 inspector at Bristol, at \$1 50 per day	547 50
LPTTLE	EGG HARBOR, N. J.		4 bargemen, at \$912 50 per annum, each	3, 650 00
	·		1 naval officer	4, 950 00
ported.)	(compensation not re-		1 deputy naval officer	2,500 00
4 inspectors,	, at \$3 per day, each,		1 clerk	1,800 00 1,600 00
(amount	not stated.)		2 clerks, at \$1,400 per annum, each.	2,800 00
ı boatman, t not state	at \$3 per day, (amount ed.)		4 clerks, at \$1,300 per annum, each.	5, 200 00 912 50
	·		1 surveyor	4, 455 00
GREAT 1	EGG HARBOR, N. J.		1 deputy surveyor	2,500 00
l collector		727 37	1 clerk	1,500 00 1,354 35
l inspector .	••••••	547 50	1 admeasurement clerk	1, 460 00
BITE	LINGTON, N. J.		2 admeasurement clerks, at \$1,095 per annum, each	2, 190 00
	·		1 marker	912 50
	. 	514 62	1 messenger	912 50

Statement of the number of persons employed for the collection of customs, &c .- Continued.

District, number of persons, and occupation.	Agg. compensation.		
Рипареврига, Ра.—Continued.		Baltimore, Md.—Continued.	,
1 general appraiser	\$3,000.00	2 clerks, at \$1,500 per annum, each	\$3,000 00
1 clerk	1,400 00	7 clerks, at \$1,200 per annum, each	8, 400 00
1 messenger, at \$912-50 per annum 1 local appraiser	875 00 3,000 00	29 inspectors, at \$1,460 per annum, each	42, 166-00
2 assistant appraisers, at \$2,500 per		1 female inspector	1, 095 0
annum, each	5,000 00 1,800 00	6 aids to the revenue, at \$1,460 per	1, USU V
2 examiners, at \$1,500 per annum,	1, 200 00	annum, each	6, 980-00 909-00
each	3,000-00	1 weigher	1,980 0
2 examiners, at \$1,409 per annum, each	1 2, 800 co	1 clerk	1, 450 00
1 clerk	1,600 00	aunum, cach	8, 760 00
3 clerks, at \$1,400 per annum, each 8 packers, at \$1,003 75 per annum,	4, 200-00	4 special assistant weighers, at \$1,095 per annum, each	1 110 0
each	9, 975-00	24 laborers	1, 440 00 12, 693 4
1 messenger	912 50	1 gauger	1, 500-00
1 marker 1 janitor, at 82 25 per day		1 measurer	1, 500 0
1 assistant sampler, at \$2/25 per day .	819 00	annum, each	2, 964-06
1 laborer, at \$2 25 per day		2 special assistant measurers, at \$1,095 per annum, each	183 0
1 storekeeper	1,500 00	2 laborers	26 2
1 storekeeper's clerk	1, 400 00	1 captain of the watch	1, 200 0
\$1,602 per annum	1, 525-00	1 licutenant of the watch	1,000 0
15 assistant storckeepers, at \$1,460		num, each	2, 190 0
per annum, each	15, 244-00	35 watchmen, at \$912-50 per annum, each	31, 507 5
per annum, each	4, 196-00	6 boatmen, (now abolished,) at	
2 foremen, at \$912 50 per annum, each	1,825 00	\$912-50 per annum, each	1,845 0
1 day watchman	912 50	2 messengers, at \$912-50 per annum, each	1,825 0
1 night watchman	912 50	1 porter, at \$912 50 per annum	912 5
10-markers, at \$900 per annum, each	6, 111 00	2 markers, at \$912-50 per annum, each	1, 825 0
ERIE, PA.		1 superintendent of buildings	1,000 C
1 collector	1,000 00	1 clerk 1 clerk	1,610 0 1,200 0
1 deputy collector and inspector	1, 400 00	4 porters, at \$912 per annum, each	3, 650 0
1 inspector	1, 095-00	3 laborers	971 0
2 temporary inspectors, at \$1,078-50 per annum, each	2, 157 00	1 naval officer, (compensation not reported.)	
3 temporary inspectors, at \$441-67	1 005 00	I deputy naval officer	2, 500 0
per annum, each	1, 325 00	1 clerk	_1,800_0 1,600_0
PITTSBURG, PA.		2 clerks, at \$4,500 per annum, each	3,000 0
1 surveyor, (compensation not re-		1 clerk, at \$1,000 per annum 1 messenger	941 6 912 5
ported.)		1 surveyor, (compensation not re-	012 0
1 deputy surveyor and clerk	1, 400 00 900 00	ported.)	0.500.0
1 clerk, surveyor's office 1 storekeeper	500 00	1 deputy surveyor 1 clerk	2, 500 0 1, 460 0
-1 janitor and watchman, at \$1-25 per	690 55	1 clerk	1,314 0
day	638 75	1 messenger	912 5 3,000 0
DELAWARE, DEL.		2 appraisers, at \$3,000 per annum,	
1 collector	3, 078 76	each	6,000 0 1,800 0
1 deputy collector and inspector		4 clerks, at \$1, 400 per annum, each	5, 600 0
1 deputy collector and inspector 2 deputy collectors and inspectors		1 clerk	1, 200 0 3, 650 0
1 deputy collector and inspector		1 laborer	891 0
`1 messenger	365 00	ANNAPOLIB, MD.	
4 oarsmen, at \$100 per annum, each.	400 00	1 collector	333 8
BALTIMORE, MD.		1 surveyor	262 0
1 collector, (compensation not re-		1 surveyor 1 surveyor	150 0 89 4
ported.)		2 revenue boatmen	160 0
2 deputy collectors, at \$3,000 per an-	6,000 00	TOWN CREEK, MD.	
num, each	0,000 00	1 surveyor	160 0
Graco	800 00	EASTERN MARYLAND,	
1 cashier of customs, at \$2,500 per annum	1,916 63	1 collector and superintendent of	
2 clerks, at \$1,800 per annum, each	3,600 00	lights	1, 239 0
3 clerks, at \$1,600 per annum, each	4,800 00	1 inspector	

District, number of persons, and occupation.	Agg. com- pensation.	District, number of persons, and occupation.	Agg. com- pensation.
GEORGETOWN, D. C.		PARKERSBURG, WEST VA.	
1 collector	\$ 2, 036 49 2, 400 00	1 surveyor; salary \$350 and fees	\$ 392 00
nicasurer 1 deputy inspector 1 laborer.	1,200 00 200 00 622 00	1 collector, (compensation not re- ported.) 1 special deputy collector and in-	
ALEXANDRIA, VA. 1 collector, (compensation not reported.)		spector	726 00 1,460 00 1,095 00 365 00
1 deputy collector. 2 inspectors. 1 laborer	1,500 00 2,160 00 600 00	PAMLICO, N. C.	
TAPPAHANNOCK, VA. 1 collector	424 20	1 collector; salary \$1,000 and fees 2 deputy collectors and inspectors, at \$4 per day, each	2, 052 94 2, 920 00
1 deputy collector 1 revenue boatman	350 00 300 00	1 inspector, (discontinued) at \$4 per day 1 deputy collector and inspector, at \$4 per day	124 00 1,460 00
RICHMOND, VA. 1 collector	2, 179-39	1 deputy collector and inspector, at \$2 per day. 2 revenue boatmen, at \$25 per month,	730 00
1 deputy collector	150 00 1,408 00 124 00	1 inspector, at \$30 per month 2 revenue boatmen, at \$25 per month,	600 00 360 00
1 inspector 1 clerk 1 janitor 1 watchman	1, 460 00 1, 460 00 912 50 730 00	BEAUFORT, N. C.	575 00
YORKTOWN, VA.	750 00	1 collector 1 inspector 1 boatman	1, 364 41 843 00 300 00
1 collector	547 08 300 00 1,469 00 390 00	WILMINGTON, N. C. 1 deputy collector 1 clerk	2, 000 00 1, 200 00
PETERSBURG, VA. 1 collector	590 22	7 inspectors of customs, at \$1,460 per annum, each	10, 220 00 1, 096 00
1 deputy collector and clerk	1, 800 00 1, 460 00 2, 880 00	2 revenue boatinen, at \$360 per annum, each	720 00 600 00
1 collector	3, 000 00 1, 800 00 1, 500 00	GEORGETOWN, 8. C.	732 76
1 warehouse clerk 1 temporary clerk 5 inspectors, at \$1,460 per annum, each	1,500 00 900 00 7,300 00	1 special inspector 1. inspector. 2 boatmen, at \$50 per month, each	1, 460 00 1, 095 00 1, 200 00
1 inspector at Suffolk	124 00 77 50 216 00	CHARLESTON, S. C.	
1 weigher and gauger 1 storekeeper 1 measurer 1 watchman	1, 500 00 148 00 10 75 912 50	1 deputy collector 1 clerk and auditor 1 foreign entry clerk 1 abstract clerk	2, 200 00 2, 000 00 1, 600 00 1, 600 00
1 temporary watchman	90 00 400 00 150 00 1, 920 00	1 foreign clearance clerk	1, 300 00
CHERRYSTONE, VA.		each 13 night inspectors, at \$912 50 per an-	12, 240 00
1 collector 1 inspector, at \$4 per day	641 85 1,803 25 330 00 1,080 00	num, each. 2 watchmen, at \$730 per annum, each. 1 weigher and measurer; fees 1 gauger; fees 1 storekeeper 1 messenger	6, 585 00 1, 460 00 1, 461 63 631 30 1, 460 00 1, 000 00
WHEELING, WEST VA. 1 surveyor 1 janitor	991 55 600 00	2 appraisers, at \$1,500 per annum, each. 1 porter, appraiser's store. 1 porter, collector's office. 4 boatmen.	600 00

Statement of the number of persons employed for the collection of customs, &c.—Continued.

District, number of persons, and occupation.	Agg. com- pensation.	District, number of persons, and occupation.	Agg. com- pensation.
BEAUFORT, 8. C.		APALACHICOLA, FLA.	
collector	\$1,299 52	1 collector	\$1,800 0
inspector		1 inspector and deputy collector	1, 460 0
boatmen, at \$225 per annum, each	450 00	1 weigher and gauger	1,095-0
SAVANNAH, GA.		4 revenue boatmen, at \$309 per an- num, each	1, 200 0
manning our		1 captain revenue cutter service	2, 500 0
collector	4, 000 00	1 first officer revenue cutter service.	1, 500 0
deputy collector and clerk clerk		1 second officer revenue cutter service	1,500 0
clerk		1 third officer revenue cutter service.	1, 200 0
clerks, at \$1, 500 per annum, each		1 pilot revenue cutter service	900 0
clerklocal appraiser		1 petty officer revenue cutter ser- vice, at \$540 per annum	1, 620 0
weigher and gauger	1,500 00	4 scamen revenue cutter service, at	
inspectors, at \$1,460 per annum,	14 100 00	\$420 per annum, each	1, 680 0
inspectors, at \$1,095 per annum,	14, 160 00	7 seamen revenue cutter service, at \$360 per annum, each	2, 520 0
each		3 boys revenue cutter service, at	
assistant storekeeper	1,095 00	\$180 per annun, each	540 (480 (
night watchmen, at \$912 50 per an- num, each	6, 387 50	1 cabin steward 1 wardroom steward	420 (
storekeeper	900 00	1 wardroom boy	180 (
porter boatmen, at \$720 per annum, each		1 cabin boy	180 (420 (
porterporter		1 But p & cooper	120
BRUNSWICK, GA.		PENSACOLA, FLA.	
		1 collector	3,000
collector, (compensation not re- ported.)		2 deputy collectors and inspectors 2 revenue boatmen	2, 190 (720 (
deputy collectors and inspectors,		2 Tevenno boatmen	1
at \$1,095 per annum, each		MOBILE, ALA.	1
boatmen, at \$420 per annum, each	1, 650 00	1 collector	6,000
ST. MARY'S, GA.		1 deputy collector and entry clerk	
	1 224 24	1 auditor and import clerk	1,800 (
collector inspector		1 cashier of customs and depository. 1 marino entranco and clearance	3,000 (
•	1, 100 00	clerk	1,500
FERNANDINA, FLA.	1 194 05	11 inspectors, at \$1,460 per annum	16, 060
collector		1 inspector, weigher, and measurer	1,500
inspector	. 730 00	1 inspector and storekeeper	1, 460
boatmen, at \$540 per annum, each boatman		1 night inspector	900 (
	1 000 00	1 day watchman	1,080
ST. JOHN'S, FLA.	4 505 00	1 bargeman	600
collector		PEARL RIVER, MISS.	1
inspectors, at \$1,095 per annum,			i
_ each	.[2, 190-09	No report.	
boat hands, at \$360 per annum, each		VICKSBURG, MISS.	İ
night watchman			
ST. AUGUSTINE, FLA.		1 collector, (componsation not re- ported.)	
collector	770 88	portent	
deputy collectors and inspectors,	1	NATCHEZ, MISS.	
at \$1,437 per annum, each -revenue-boatmen, at \$360 per an-		1 collector	502
num, each			0
KEY WEST, FLA.	1	NEW ORLEANS, LA.	1
collector	. 1,739 93	1 collector, at \$6,000 per annum	4, 634
deputy collector	. 1,460 00	3 deputy collectors, at \$3,000 per an-	
Inspector	. 1, 460 00	num, each	8, 784
clerktemporary inspector and night	. 939 00	1 auditor, at \$3,000 per annum 1 assistant auditor, at \$2,500 per an-	3, 000
watchman	. 717 00	num	394
inspector, (employed in St. Mark's		1 cashier, at \$2,500 per annum	2, 500
district)	. 1,082 00	1 assistant cashier, at \$1,800 per	1,608
ST. MARK'S, FLA.	1	1 entry clerk, at \$2,200 per annum	2, 200
collector, (compensation not re-	1	6 clerks, at \$2,000 per annum, each	10, 330
ported.)	2,920 00	17 clerks, at \$1,800 per annum, each 1 superintendent of custom-house,	20, 271
deputy collectors and inspectors acting collector and inspector		at \$1,700 per annum	1, 700
temporary collector and inspector		7 clerks, at \$1,700 per annum, cach	

]	District, number of persons, and occupation.	Agg. compensation.	District, number of persons, and occupation.	Agg. compensation.
	New Orleans, La.—Continued.		GALVESTON, TEXAS.	
	clerks, at \$1,600 per annum, each	\$8,620 04	1 collector	\$3, 032 49
	clerks, at \$1,500 per annum, each clerks, at \$1,400 per annum, each	29, 684-51 7, 949-67	1 deputy collector	2,000 00 1,800 00
4	clerks, at \$1,300 per annum, each	5, 171 11	1 deputy collector and inspector	1, 800 00
1	clerk, at \$1,100 per annum	478 24	1 deputy collector and inspector	1,500 00
	clerk, at \$1,000 per annum	994 52 446 75	1 surveyor 1 weigher, gauger, and measurer	$1,000 00 \ 1,800 00$
1	messenger, at \$1,100 per annum	1,099 98	5 clerks, at \$1,600 per annum, each	8,000 00
1	messenger, at \$1,000 per annum	741 68	8 inspectors, at \$1,460 per annum,	
	messenger, at \$950 per annum messengers, at \$720 per annum,	42 00	each	11,630 00
~	each	912 33	2 boatmen, at \$600 per annum, each 4 boatmen, at \$900 per annum, each	1, 200-00 3, 600-00
2	messengers, at \$500 per annum, each		1 night watchman	1,095 00
		887 71	3 night inspectors, at \$1, 460 per an-	
1	messenger, at \$1 per day janitor, at \$800 per annum	432 C0 532 58	num, each	4, 380-00 730-00
3	appraisers, at \$3,000 per annum,	0.04	1 porter	730 00
_	each	9,000 02	1 laborer, at \$4 per day	1, 252 00
×	assistant appraisers, at. \$2,500 per annum, each	2, 553-75	1 laborer, at \$3 per day	939 00
2	examiners, at \$1,800 per annum,	~, 000 10	each	1,704 50
	each	3, 525-83		-,
3	examiners, at \$1,500 per annum, each	1 120 17	SALURIA, TEXAS.	
1	special examiner of drugs, at \$1,000	4, 438 17	1 collector	2, 616-33
	per annum	1,000 01	1 surveyor	~, 600 00
10	warehouse superintendent	2,000 00	1 deputy collector	1,500 00
10	storekeepers, at \$1,460 per annum, each	22, 858-53	1 deputy collector	1, 250 00
2	chief laborers, at \$900 per annum,	~~, cuo ua	1 deputy collector and storekeeper 1 special inspector	2, 000-00 612-00
	each	1, 800 02	2 inspectors, at \$1,460 per annum,	
18	laborers, at \$720 per annum, each laborers, at \$950 per annum, each	4, 259 25	each	2, 920 00
	porter, at \$2-per day	14, 518-18 22-50	1 mounted inspector 1 mounted inspector, temporary	$1,383-00 \\ 184-00$
6	laborers, at \$2 per day, each	4, 640 00	1 storekeeper	400 00
29	laborers, at \$660 per annum, each.	19, 017 25	1 revenue boatman	690 CO
2	porter, at \$720 per annum weighers, at \$2,000 per annum,	201 52	CORPUS CHRISTI, TEXAS.	
-	each	3, 701-09	No report.	
3	deputy weighers, at \$1,400 per an-	0.400.00	BRAZOS DE SANTIAGO, TEXAS.	
3	num, eachgangers at \$1,500 per annum analy	3, 420 08	J	0.501.00
ï	gaugers, at \$1,500 per annum, each deputy weigher, at \$1,200 per	3, 351-53	1 collector; salary \$1,500 and fees 1 deputy collector	2, 594 00 2, 500 00
	annum	1, 196-76	1 bookkeeper and cashier	2,500 00
	measurer, at \$1,500 per annum	1, 246 26	2 deputy collectors and inspectors	3, 772 00
2	special inspector, at \$4 per day special inspectors, at \$5 per day,	532 00	1 entry clerk	1,800 00 1,800 00
•	each	2,760 00	1 deputy collector and inspector	1,800 00
	inspectors, at \$4 per day, each	89, 144-00	20 inspectors, at \$4 per day, each	23, 980-09
31	temporary Inspectors, at \$3 per day, each	33, 174 00	6 inspectors, at \$3 per day, each	4, 203-00 600-00
56	night inspectors, at \$3 per day, each.	61,017 00	1 messenger 1 clerk and inspector	409 00
	custom house watchmen, at \$2 50	•	1 weigher, measurer, and gauger	1,800 00
30	per day, eachboatmen, at \$660 per annum, each.	4, 857 50	1 female inspector	1,095 60
	naval officer, at \$5,000 per annum, caen.	19, 488 33 842 40	1 revenue boatman	102 00 273 00
1	naval officer, at \$3,000 per annum	2, 494 57	1 temporary inspector	860 00
1	deputy naval officer, at \$2,500 per	0 500 00		
2	elerks, at \$2,000 per annum, each	2,500 00 4,000 00	PASO DEL NORTE, TEXAS.	
4	clerks, at \$1.8.0 per annum, each!	5, 469 23	1 collector	2,000 00
1	clerk, at \$1,500 per annum	1,499 99	3 deputy collectors and inspectors,	•
2	clerks, at \$1,200 per annum, each messenger, at \$720 per annum	2, 390 11 120 66	at \$1,500 per annum, each	4, 500 00
	messenger, at \$60 per month	600 00	1 deputy collector and inspector	300 00 1,460 00
1	surveyor	2, 666-66	1 inspector	1,000 00
1	deputy surveyor	2,500 00	5 inspectors, mounted, at \$1,277 50	•
	elerk	1,800 00 1,500 00	per annum, each	6, 386-50 912-50
ŝ	clerks, at \$1,200 per annum, each	4,080 00	1 inspector, mounted	912 30
	messengers, at \$660 per annum,		num, each	2,000 00
1	messenger at \$600 per annum	2, 334 41 600 00	MEMPHIS, TENN.	
•	messenger, at ₹600 per annum	000 00	1 surveyor	1, 213 47
	TECHÉ, LA.		2 local inspectors, at \$900 per annum,	2, 210 11
			each	1,800 00
1	collector, (compensation not re-	11	1 messenger	600 00

District number of persons, and occupation.			Agg. com- pensation.
NASHVILLE, TENN.		Detroit, Mich.—Continued.	
surveyor	\$3, 035 06	1 deputy collector and inspector	\$950_00
PADUCAH, KY.		1 deputy collector and inspector 1 deputy collector and inspector	949-00 912-50
	000 03	1 deputy collector and inspector	300 00
surveyor	390-38	3 deputy collectors and inspectors, at \$200 per annum, each	600 00
I OUISVILLE, KY.		1 deputy collector and inspector	120 0
surveyor, (compensation not re-		1 deputy collector and inspector 1 deputy collector	90 0 240 0
ported.) customs clerk	1, 500 00	1 deputy collector	200-0 1, 460-0
admeasurer	1, 100 00	2 inspectors, at \$1,003-75 per annum.	
temporary inspectorporter, &c	1,440 00 ± 720 00 ±	each 4 inspectors, at \$1,000 per annum,	2,007 5
	!	each	4,000 0
CINCINNATI, OHIO.		1 inspector	949 6
surveyordeputy surveyor	3, 000 00 1, 800 00	each	2, 137 5 1, 606 0
assistant bookkeeper	1, 200 00	- 2 inspectors, at \$700 per annum, each	1,400 0
warehouse clerkadditional clerk	750 00 1,000 00	1 inspector 1 inspector	210 0 120 0
measuring clerk	1, 200 00 450 00	1 porter, messenger, and watchman.	910-0 500-0
janitor	!	1 night deputy	730 0
сичанова, ощо.	1	1 female inspector	240 0
collector		: Co., at \$1.000 per annum, each	7, 000-0
deputy collectordeputy collector and inspector	1,400 00 1 1,460 00	HURON, MICH.	
deputy collector and clerk	1, 200 00		
deputy collectors and inspectors, at \$3 per day	2, 190 00	1 collector, (compensation not re- ported.)	
deputy collector and clerk night deputy collector and inspec-	912 50	1 special deputy	2,000 0 1,500 0
tor,	912 50	1 bond and entry clerk	1, 200 0
deputy collector	480 00	1 marine clerk	1,095.0 $1,095.0$
num, each	900 00	1 deputy at Grand Trunk Crossing	1, 292 0
weigher, gauger, and measurer porter and janitor		4 inspectors at Grand Trunk Cross- ing, at \$1,095 per annum, each	4, 350-0
night watchman		1 inspector at Grand Trunk Crossing, paid by R. R. Co	1, 095-0
SANDUSKY, OHIO.		1 inspector at Grand Trunk Cross-	
collector: salary \$1,000 and fees	2,604 00	ing, for 5 mos., paid by R. R. Co. I inspector at Grand Trunk Cross-	450-0
denuty collector	1,000 00	ing, paid by R. R. Co	891 9
deputy collector and inspector, at \$2.50 per day	912 50	1 inspector at Grand Trunk Crossing	851 5
deputy collector and inspector deputy collector and inspector		1 deputy at Great Western Crossing 1 deputy at Great Western Crossing,	919 5
deputy collectors and inspectors,		(night)	717 0
at \$200 per annum, each	600 00 600 00	1 female inspector at Great Western Crossing	265 3
porter and watchman, at \$30 per	200.00	2 inspectors at Port Huron, at \$912-50 per annum, each	
month	360 00	1 inspector at Bay City, 9 months	1, 895-0 689-5
мілмі, оню.		1 inspector at Algonae	948 5 948 5
collector		1 inspector at St. Clair	766 A
deputy collectordeputy collector and inspector	1,300 00 1,277 50	1 deputy at St. Clair	644 9 699 9
night deputy	570 00	1 deputy at Bay City	720 0
inspectors, at \$1,095 per annum, each	4,380 00	1 deputy at East Saginaw 1 deputy at Alpena	! 600 0 ! - 406 6
messenger	75 00	1 deputy at Algonac	455 0 191 0
DETROIT MICH,		1 deputy at Lexington	149 0
collector	2, 900 00 1, 500 00	1 inspector at Toronto, paid by R. R. Co	1, 280 C
deputy collector and clerk	2, 250 00	1 inspector at Stratford, paid by R.	
deputy collector and clerk	1,500 00 1,400 00	R. Co	1, 244 0 105 0
deputy collector and inspector	1,300 00	I inspector, 6 months	496 0
deputy collector and inspector deputy collector and inspector		1 inspector, 8 months	
deputy collector and hispector		1 watchman, 6 months	

District, number of persons, and occupation.	Agg. com- pensation.	District, number of persons, and occupation.	Agg. compensation.
superior, mich.		MILWAUKEE, WIS.	
(No report.)		1 collector	82, 900-00
MICHIGAN, MICH.		2 deputy collectors and inspectors, at \$1,500 per annum, each	3, 000 00
collector	\$2,630-62	3 inspectors, at \$1,195 per annum, each	3, 285-00
deputy collector, inspector, and clerk	1,000 00	1 deputy collector	600-00
deputy collector	700 00 600 00	each	200_00 600_00
deputy collectordeputy collector	450 00	1 deputy collector	150 00
deputy collectors, at ₹360 per an-		1 watchman	912 50
num, each	1, 080 00 900 00	MINNESOTA, MINN.	
num, each	300 00	1 collector	2, 485-35
nuin, each	480 00	1 deputy collector at St. Paul	1, 200-00
NEW ALBANY, IND.		1 deputy collector at St. Joseph 1 clerk and inspector	730-00 912-00
	050.00	2 mounted inspectors, at \$1,150-50	
surveyor	350 00	per annum, each	2, 301-00 730-00
EVANSVILLE, IND.		4 occasional inspectors, at \$2 50 and \$2 per day, each.	981 00
surveyor, (compensation not reported.)		DUBUQUE, IOWA.	501 00
CHICAGO, ILL.		1 surveyor	667 74
·		I assistant storekeeper	51 00
collectordeputy collector and clerk	3, 084 58 2, 431 30	1 janitor	600 00
deputy collector and clerkdeputy collector and clerk	885 67 1, 350 00	BURLINGTON, IOWA.	
deputy collector and clerksurveyor.	320 00 350 00	1 surveyor	350 00
clerk and cashier	1, 433 32	KEOKUK, IOWA.	
entry clerk	1, 343 34 2, 633 34	1 surveyor	1, 266-11
clerks, at \$1,316-67 per annum, each.	1, 925-82	1 inspector	195 00
clerks, at \$916-66 per annum, each.	2,749 98 173 11	ST. LOUIS, MO.	
inspectors, at \$1,460 per annum,	2,920 00	1 surveyor	6, 208 79
inspectors, at \$217 per annum, each.	651 00	1 clerk and special deputy	2, 500 00
inspectors, at \$1,126 per annum,	2, 252 00	1 clerk and cashier	2,000 00 1,711 30
inspectors, at \$980 70 per annum,	~, ~0.5	1 clerk	1,511 30
each	9, 807 00	1 clerk	1, 400 00
inspectorspecial inspector	408 00 1,460 00	1 clerk	500 00 1, 460 00
storekeeper	537 50	1 warehouseman and porter	850 00
storekeeper	640 50 912 50	1 warehouseman and porter	796 59
janitor	912 50	MONTANA AND IDAHO,	
laborer	621 66		
messenger	360 00	No report.	
GALENA, ILL.		PUGET SOUND, W. T.	
Burveyorclerk	722 71 83 79	1 collector	3, 000 00 2, 000 00
PEORIA, ILL.		1 deputy collector at Colville	1, 800 00 1, 600 00
surveyor	2,710 99	1 special agent	3, 285-00 900-00
QUINCY, ILL.	_	3 inspectors, at \$1,368 75 per annum, each	4, 106 25
surveyor	738 41	3 inspectors, at \$1,460 per annum,	4, 380 00
	100 11	4 revenue boatmen, at \$900 per an∙	
ALTON, ILL.	055.51	num, each	3, 600 00
surveyor	350 00	OREGON, OREG.	
CAIRO, H.L.		1 collector	3, 400 00
1	1	1 deputy collector and clerk	1,800 00

REGISTER.

District, number of persons, and occupation.	Agg. compensation.	District, number of persons, and occupation.	Agg. com- pensation.
Oregon, Oreg.—Continued.		San Francisco, Cal.—Continued.	
1 permanent inspector	1, 200 00	2 clerks, at \$1,875 per annum, each	3, 750 00
- 5 temporary inspectors, at \$1,000 per		1 clerk	1,750 00
annum, each	5,000 00	3 clerks, af \$1,600 per annum, each .	4, 800 00
2 special secret inspectors, at \$4 per- day, each	796 00	1 messenger	1,080 00
9 special inspectors, occasionally em-	130 00	1 surveyor	4, 000-00 3, 625-00
ployed at \$1 per day, each	1,372 00	1 clerk	1, 800 00
1		1 messenger	1, 080 00
SAN FRANCISCO, CAL.		3 district officers, at \$1,800 per an-	,
		num, each	5, 400 00
1 collector	6, 400 00	27 inspectors, at \$1,560 per annum, each	42 422 22
1 deputy collector and auditor 5 deputy collectors and auditors, at	3, 625-00	12 in an 41 000 p.m. and	42, 120 00
\$3,000 per annum, each	15, 000 00	13 inspectors, at \$1,000 per annum, each	13,000 00
2 clerks, at \$3,000 per annum, each	6, 000 00	10 inspectors, temporary, at \$4-33 per	10,000 00
5 clerks, at \$2,200 per annum, each	11,000 00	day, each	16,887 00
- 5 clerks, at \$2,000 per annum, each	10,000 00	1 inspector, night	1,560 00
– 4 elerks, at \$1,875 per annum, each	7, 500-00	1 inspector, night	1, 400 00
16 clerks, at \$1,800 per annum, each	28, 800, 00	14 inspectors, night, at ₹1,200 per an-	
4 clerks, at \$1,600 per annum, each	6, 400 00	num, each	16, 840-00
5 messengers, at \$1.080 per annum, each	5 100 00	3 inspectors, night, temporary, at \$1,200 each	3 600 00
3 watchmen, at \$1,080 per annum,	5, 400 00	4 weighers, at \$2,000 per annum,	3, 600 00
each	3, 240, 00	each	8,000 00
2 laborers, at \$1.050 per annum, each	2, 160 00	1 gauger	2,000 00
2 appraisers, at \$3,000 per annum,	ł '	6 laborers, at \$1,100 per annum, each.	6,600 00
each	6,000 00	30 laborers, temporary, at \$4 per day,	
2 assistant appraisers, at \$2,500 per	7 000 00	each	36, 000-00
annun, each		2 boarding officers, at \$1,600 per an- num, each	2 000 00
1 examiner	2, 250 00 2, 000 00	6 harganian at \$1.050 per annum	3, 200 00
3 clerks, at \$1,800 per annum, each	5, 400 00	6 bargemen, at \$1,080 per annum, each	6, 480 00
1 elerk	1,700 00	1 special agent Treas. Department,	0, 100 00
1 superintendent of laborers	1, 200 00	at \$9 per day	3, 285-00
— I sampler and packer	1, 200 00	4 Inspectors, at ₹4-33 per day, each.	5, 196-00
1 messenger	1,080 00		
2 watchmen, at \$1,080 per annum, each	0 100 00	. AROOSTOOK, ME.	
11 laborors of \$1.000 per annum	2, 160 00	1 collector	375 00
11 laborers, at \$1,080 per annum, each	11,880 00	1 collector	310 00
5 laborers, temporary, at \$3.50 per	1.,000 00	num, each	819 00
day, each	5, 250 00	1 deputy collector	538 00
I naval officer	4, 500 00	2 inspectors, at \$182 per annum,	
I deputy naval officer	3, 125 00	each	364 00
1 clerk	2, 200 00	1 inspector	273 00
1 clerk	2, 100 00	1 special inspector	304 00

Statement showing the amount of moneys expended for collecting the revenue from customs, at each custom-kouse in the United States, previous to June 30, 1869, not heretofore reported, per act of March 3, 1849.

District or port.	Period reported.	Amount.
Aroostook, Mo	From April 1, 1869, to June 30, 1689	\$1,969 65
Passamaquoddy, Me	From July 1, 1868, to June 30, 1869	26, 331 50
Machias, Me	From July 1, 1868, to June 30, 1869	4, 629-63
Frenchman's Bay, Mo	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	7, 274-93
Castine, Me	From July 1, 1868, to June 30, 1869.	15, 047-76 11, 562-57
Belfast, Me	From July 1, 1868, to June 30, 1869	6, 665-52
Waldoboro, Me	From July 1, 1868, to June 30, 1869	7, 052-65
Wiscassett, Me	From July 1, 1868, to December 31, 1868 From July 1, 1868, to June 30, 1869	2, 550-31 10, 553-69
Portland and Falmouth, Me	From July 1, 1868, to April 19, 1869	69, 856-54
Saco, Me	From July 1, 1868, to March 31, 1869	785 72
Kennebunk, Me	From July 1, 1868, to June 30, 1869	1, 195 05
York, MePortsmouth, N. H	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	516-00 9, 208-68
Vermont, Vt	From July 1, 1868, to June 30, 1869	92, 773 10
Newburyport, Mass	From July 1, 1868, to June 30, 1869	4, 601-63
Gloucester, Mass	From July 1, 1868, to May 3, 1869	8, 658 80
Salem and Beverly, Mass	From July 1, 1868, to March 31, 1869 From July 1, 1868, to June 30, 1869	12, 915-16 2, 203-55
Boston and Charlestown, Mass	From August 31, 1867, to December 31, 1868	893, 513 94
Plymouth, Mass	From July 1, 1868, to June 30, 1869	3, 228 99
Barnstable, Mass	From July 1, 1868, to March 31, 1869	6, 362-32
New Bedford, Mass	From July 1, 1868, to June 30, 1869	8, 522-10 5-250-65
Fall River, Mass Edgartown, Mass	From July 1, 1858, to June 30, 1869 From July 1, 1868, to June 30, 1869	5, 352-65 6, 042-66
Nantucket, Mass	From July 1, 1868, to June 30, 1869	1, 241 45
Providence, R. L	From July 1, 1868, to March 31, 1869	15, 987-70
Bristol and Warren, R. I	From July 1, 1868, to June 30, 1869	2, 619-30
Newport, R. I	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	7, 553-78 1, 614-87
New London, Conn	From July 1, 1868, to June 30, 1869	5, 369 10
Middletown, Conn	From July 1, 1868, to June 30, 1869	2, 339-19
New Haven, Conn	From July 1, 1868, to June 30, 1869	21, 066 95
Fairfield, Conn Sag Harbor, N. Y	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	3, 228-95 1, 154-03
New York, N. Y	! From October 1, 1867, to June 30, 1869!	3, 825, 414-57
Albany, N. Y	From July 1, 1868, to June 30, 1869	5, 233-73
Champlain, N. Y	From July 1, 1868, to June 30, 1869	27, 250-35
Oswegatchie, N. Y	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	29, 657-60 21, 028-95
Oswego, N. Y.	From July 1, 1868, to June 30, 1869	50, 946 26
Genesee, N. Y	From July 1, 1868, to March 31 1869	16, 567-50
Niagara, N. Y	From July 1, 1868, to June 30, 1869	34, 310 44
Buffalo Creek, N. Y	From July 1, 1868, to March 31, 1869 From July 1, 1868, to June 30, 1869	31, 977-11 4, 170-48
Newark, N. J.	From July 1, 1868, to June 30, 1869	4, 154 78
Perth Amboy, N. J	From July 1, 1868' to June 30, 1869	3, 940-37
Little Egg Harbor, N.J	From July 1, 1868, to June 30, 1869	1, 940 84
Great Egg Harbor, N. J	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	1, 186-96 284-62
Bridgeton, N. J.	From July 1, 1868, to June 30, 1869	417 57
Philadelphia, Pa	From July 1, 1867, to February 28, 1869	664, 322-93
Erie, Pa	From July 1, 1868, to March 31, 1869	5, 929-28
Pittsburg, Pa	From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30, 1869	8, 067-21 8, 032-84
Baltimore, Md	From January 1, 1868, to April 30, 1869	331, 167, 58
Annapolis, Md	From July 1, 1868, to June 30, 1869	1,013 86
Town Creek, Md	From July 1, 1868, to June 30, 1869	162 83
Eastern District, Md	From July 1, 1868, to March 31, 1869 From July 1, 1868, to June 30, 1869	2, 154-83 5, 470-55
Alexandria, Va	From July 1, 1868, to December 31, 1868	1, 994 76
Tappahannock, Va	From July 1, 1868, to March 31, 1869	765 38
Richmond, Va	From July 1, 1868, to December, 31, 1868	4, 109 85
Yorktown, Va Petersburg, Va	From July 1, 1868, to June 30, 1869 From January 1, 1868, to December 31, 1868	2, 615-95 8, 212-37
Norfolk and Portsmouth, Va	From January 1, 1868, to December 31, 1868	24, 736 85
Cherrystone, Va	From July 1, 1868, to June 30, 1869	3, 600-95
Wheeling, W. Va	From July 1, 1868, to June 30, 1869	1, 623 31
Albemarka N. C.	No report.	4, 949-53
Parkersburg, W. Va. Albemarle, N. C. Pamlico, N. C.	From January 1, 1868, to December 31, 1868 From January 1, 1868, to June 30, 1869	8, 155-13
Beaufort, N. C.	From July 1, 1868, to June 30, 1869	2, 417 14
Wilmington, N. C	From January 1, 1868, to June 30, 1869	44, 995-12
Georgetown, S. C	From July 1, 1868, to December 31, 1868	2, 648-99 54, 394-81
Charleston 9 ()		na .via Ki
Charleston, S. C	From July 1, 1868, to June 30, 1869	
Charleston, S. C. Beaufort, S. C. Savannah, Ga. Brunswick, Ga.	From July 1, 1868, to December 31, 1868 From July 1, 1867, to June 30, 1869	1, 672 50 112, 602 51

Statement showing the amount of moneys expended for collecting the revenue, &c.—Continued.

District or port.	Period reported.	Amount.	
St. Mary's, Ga	From July 1, 1868, to March 31, 1869	\$1,571 3	
Fernandina, Fla		8, 428 2	
St. John's, Fla		6, 753 9	
St. Augustine, Fla		10, 262 3	
Key West, Fla	From January 1, 1868, to June 30, 1869	21, 497 6	
St. Mark's, Fla	From July 1, 1868, to June 30, 1869.	7, 798 8	
Appalachicola, Fla	From April 1, 1868, to March 31, 1869.	10, 906 6	
Pensacola, Fla		4, 753 8	
Mobile, Ala		26, 682 9	
Selma, Ala	No report.	20,002	
Pearl River, Miss		361 8	
Vicksburg, Miss		550 0	
Natchez, Miss		560 8	
New Orleans, La			
		391, 637 4	
Feché, La		515 7	
Fexas, Tex		37, 451 8	
Sahuia, Tex		19, 631 8	
Corpus Christi, Tex		23, 965-2	
Brazos de Santiago, Tex		145, 271-5	
Paso del Norte, Tex		19, 719-1	
Memphis, Tenn			
Nashville, Tenn	July 1, 1868, to June 30, 1869	3, 214-1	
Paducah, Ky	No reports.		
Louisville, Ky	From January 1, 1868, to May 9, 1869	18, 576-9	
Cincinnati, Obio	From July 1, 1867, to June 30, 1868	31, 789 5	
Cuyahoga, Ohio		10, 920-2	
Sandusky, Ohio		3, 987 7	
Miami, Óhio		11,001 0	
Detroit, Mich		41,056 2	
Huron, Mich.		26, 929	
Superior, Mich	From July 1, 1868, to December 31, 1868	5, 865 6	
Michigan, Mich		6, 777	
New Albany, Ind		175 6	
Evansville, Ind		608 0	
Chicago, Ill		34, 590 0	
ialena, Ill		535 5	
Peoria, III		2, 912 (
Quincy, 111		1, 454	
Alton, III		511 1	
!airo, Ill		2, 287	
Milwaukee, Wis		10, 346 (
Minnesota, Minn		16, 624 3	
Dubuque, Iowa		1, 703 (
Burlington, Iowa	From April 1, 1868, to June 30, 1869	443 1	
Keokuk, Iowa	From July 1, 1868, to December 31, 1868	426 8	
St. Louis, Mo	From July 1, 1868, to June 30, 1869	52, 250 (
Montana and Idaho	No reports.	•	
Maska	No reports.		
Puget Sound, W. T	From October 1, 1867, to December 31, 1868	60, 496 3	
Dregon, Oregon	From January 1, 1868, to December 31, 1868	32, 153	
San Francisco, Cal	From January 1, 1868, to December 31, 1868	453, 103 2	
2001 2 1000 100 04 CHA 11111111111111111111111111111111111		11/1/, 11/11/	
Total		8, 230, 857 6	
4 (71111			

JOHN ALLISON, Register.

TREASURY DEPARTMENT, Register's Office, October 29, 1869.

Statement showing the amount of moneys expended for expenses of the revenue cutter service at each custom-house in the United States during the fiscal year ending June 30, 1869, per act of March 3, 1849.

Castine Mo.	mount.
Castine, Mo.	\$25, 466 O
Waldoboro, Mo	23, 413-2
Bath Me	2,900 4
Portland and Falmouth, Me	202 0
Portsmont!S. N. H. From July 1, 1868, to June 30, 1869. Boston and Charlestown, Mass From July 1, 1868, to June 30, 1869. Plymouth, Mass From July 1, 1868, to June 30, 1869. New Bedford, Mass From July 1, 1868, to June 30, 1869. Edgartown, Mass From July 1, 1868, to June 30, 1869. New London, Conn From July 1, 1868, to June 30, 1869. New Haven, Conn From July 1, 1868, to June 30, 1869. New Haven, Conn From July 1, 1868, to June 30, 1869. Sag Harbor, N. Y From July 1, 1868, to June 30, 1869. New York, N. Y From July 1, 1868, to June 30, 1869. New Horen, Conn From July 1, 1868, to June 30, 1869. Buffalo Creek, N. Y From July 1, 1868, to June 30, 1869. Buffalo Creek, N. Y From July 1, 1868, to June 30, 1869. Philadelphia, Pa From July 1, 1868, to June 30, 1869. Philadelphia, Pa From July 1, 1868, to June 30, 1869. Baltimore, Md From July 1, 1868, to April 30, 1869. Baltimore, Md From July 1, 1868, to June 30, 1869. Pamlico, N. C From July 1, 1868, to June 30, 1869. Pamlicon, N. C From July 1, 1868, to June 30, 1869.	44, 186 2
Boston and Charlestown, Mass	984.7
New Bedford, Mass From July 1, 1868, to June 30, 1869 Edgartown, Mass From July 1, 1868, to June 30, 1869 Newp London, Conn From July 1, 1868, to June 30, 1869 New London, Conn From July 1, 1868, to June 30, 1869 New Haven, Conn From July 1, 1868, to June 30, 1869 New York, N. Y From July 1, 1868, to June 30, 1869 New York, N. Y From July 1, 1868, to June 30, 1869 New Greek, N. Y From July 1, 1868, to June 30, 1869 Philadelphia, Pa From July 1, 1868, to June 30, 1869 Erie, Pa From July 1, 1868, to May 23, 1869 Erie, Pa From July 1, 1868, to May 33, 1869 Baltimore, Md From July 1, 1868, to June 30, 1869 Morfolk and Portsmouth, Va From July 1, 1868, to June 30, 1869 Pamlico, N. C From July 1, 1868, to June 30, 1869 Wilmington, N. C From July 1, 1868, to June 30, 1869 Charleston, S. C From July 1, 1868, to June 30, 1869 Fernandina, Fla From July 1, 1868, to June 30, 1869 Fernandina, Fla From July 1, 1868, to June 30, 1869 Fernandina, Fla From July 1, 1868, to June 30, 1869 From July 1, 1868, to June 30,	49, 204-3
Edgartown, Mass	727 2
New London, Conn	17, 015-6
New London, Conn	969-6
New Haven, Conn From July 1, 1868, to June 30, 1869. New York, N. Y From July 1, 1868, to June 30, 1869. New York, N. Y From July 1, 1868, to June 30, 1869. New York, N. Y From July 1, 1868, to June 30, 1869. Buffalo Creek, N. Y From July 1, 1868, to June 30, 1869. Philadelphia, Pa From July 1, 1868, to June 30, 1869. Frie, Pa From July 1, 1868, to May 23, 1869. Erie, Pa From July 1, 1868, to May 23, 1869. Baltimore, Md From July 1, 1868, to June 30, 1869. Norfolk and Portsmouth, Va From July 1, 1868, to June 30, 1869. Pamilico, N. C From July 1, 1868, to June 30, 1869. Beaufort, N. C From July 1, 1868, to June 30, 1869. Wilmington, N. C From July 1, 1868, to June 30, 1869. Wilmington, N. C From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869. From July 1, 1868, to June 30, 1869.	-24, 630-0
Sag Harbor, N. Y. From July 1, 1868, to June 30, 1869. New York, N. Y. From July 1, 1868, to June 30, 1869. Oswegatchie, N. Y. From July 1, 1868, to June 30, 1869. Buffalo Creek, N. Y. From July 1, 1868, to June 30, 1869. Philadelphia, Pa From July 1, 1868, to June 30, 1869. Erie, Pa From July 1, 1868, to May 23, 1869. Delaware, Del. From July 1, 1868, to April 30, 1869. Baltimore, Md From July 1, 1868, to April 30, 1869. Norfolk and Portsmouth, Va From July 1, 1868, to June 30, 1869. Pamilico, N. C. From July 1, 1868, to June 30, 1869. Pamilico, N. C. From July 1, 1868, to June 30, 1869. Beaufort, N. C. From July 1, 1868, to June 30, 1869. Charleston, S. C. From July 1, 1868, to June 30, 1869. Charleston, S. C. From July 1, 1868, to June 30, 1869. Savannah, Ga. From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Fernandina, Fla From July 1, 1868, to June 30, 1869. Mobile, Ala From July 1, 1868, to June 30, 1869. New Orleans, La From July 1, 1868, to June 30, 1869. <t< td=""><td>-26, 830-0</td></t<>	-26, 830-0
New York, N. Y.	-13, 447-0
Oswegatchie, N. Y.	967 (9
Buffalo Creek, N. Y.	174, 072-6
Philadelphia, Pa	-11, 830-9
Erie, Pa	1, 742 9
Delaware, Del.	21, 027 7
Baltimoré, Md	9, 521-8
Norfolk and Portsmouth, Va	35, 998-0
Pamilico, N. C. From July 1, 1868, to June 30, 1869. Beaufort, N. C. From July 1, 1868, to March 31, 1869. Wilmington, N. C. From July 1, 1868, to June 30, 1869. Charleston, S. C. From July 1, 1868, to June 30, 1869. Savannah, Ga. From July 1, 1868, to May 31, 1869. Fernandina, Fla. From July 1, 1868, to June 30, 1869. Key West, Fla. From July 1, 1868, to June 30, 1869. Appalachicola, Fla. From July 1, 1868, to June 30, 1869. Mobile, Ala From July 1, 1868, to June 30, 1869. New Orleans, La From July 1, 1868, to June 30, 1869. Texas, Tex From July 1, 1868, to June 30, 1869. Saluria Tex From July 1, 1868, to June 3, 1869. Cuyahoga, Ohio. From July 1, 1868, to June 3, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, Ill From July 1, 1868, to June 30, 1869. Puget Sound, W. T From July 1, 1808, to June 30, 1869. Prom July 1, 1808, to September 30, 1868.	80, 751 8
Beaufort, N. C.	58 7
Wilmington, N. C.	14, 647 1
Charleston, S. C. From July 1, 1868, to June 30, 1869.	9,075 6
Savannah, Ga. From July 1, 1868, to May 31, 1869. Fernandina, Fla. From July 1, 1868, to June 30, 1869. Key West, Fla. From July 1, 1868, to June 30, 1869. Appalachicola, Fla. From July 1, 1868, to June 30, 1869. Mobile, Ala From July 1, 1868, to June 30, 1869. New Orleans, La. From July 1, 1868, to June 30, 1869. Texas, Tex From July 1, 1868, to June 30, 1869. Saluria Tex From July 1, 1868, to June 30, 1869. Brazos de Santfago, Tex From July 1, 1868, to June 3, 1869. Cuyahoga, Ohio From July 1, 1868, to June 30, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, Ill From July 1, 1868, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1808, to September 30, 1868.	32, 451 2
Fernandina, Fla. From July 1, 1868, to June 30, 1869. Appalachicola, Fla. From July 1, 1868, to June 30, 1869. Mobile, Ala. From July 1, 1868, to June 30, 1869. New Orleans, La. From July 1, 1868, to June 30, 1869. Texas, Tex. From July 1, 1868, to June 30, 1869. Saluria Tex From July 1, 1868, to June 30, 1869. Brazos de Santiago, Tex From July 1, 1868, to June 30, 1869. Cuyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, Ill From July 1, 1868, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1808, to September 30, 1868.	21, 514 4
Key West, Fla. From July 1, 1868, to June 30, 1869. Appalachicola, Fla. From July 1, 1868, to March 31, 1869. Mobile, Ala. From July 1, 1868, to June 30, 1869. New Orleans, La. From July 1, 1868, to June 30, 1869. Pexas, Tex From July 1, 1868, to June 30, 1869. Saluria Tex From July 1, 1868, to June 30, 1869. Brazos de Santiago, Tex From July 1, 1868, to June 3, 1869. Cuyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, Ill From July 1, 1868, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1868, to September 30, 1868.	34, 507 6
Appalachicola, Fla.	23, 502 6
Mobile, Ala From July 1, 1868, to June 30, 1869. New Orleans, La From July 1, 1868, to June 30, 1869. Texas, Tex From July 1, 1868, to June 30, 1869. Salurin Tex From July 1, 1868, to June 30, 1869. Brazos de Santiago, Tex From July 1, 1868, to June 30, 1869. Cuyahoga, Ohio From July 1, 1868, to June 30, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, Ill From July 1, 1808, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1808 to September 30, 1868.	16, 145-4
New Orleans, La. From July 1, 1868, to June 30, 1869. Texns, Tex. From July 1, 1868, to June 30, 1869. Saluria Tex. From July 1, 1868, to June 30, 1869. Brazos de Santiago, Tex. From July 1, 1868, to June 3, 1869. Cuyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich. From July 1, 1868, to June 30, 1869. Chicago, III From July 1, 1868, to June 30, 1869. Milwaukee, Wis. From July 1, 1808, to June 30, 1869. Puget Sound, W. T. From July 1, 1868, to September 30, 1868.	16,068 6
Texas, Tex From July 1, 1868, to June 30, 1869. Saluria Tex From July 1, 1868, to June 30, 1869. Brazos de Santiago, Tex From July 1, 1868, to June 3, 1869. Cuyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, III From July 1, 1868, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1868, to September 30, 1868.	35, 759-5 53, 936-7
Saluria Tex From July 1, 1868, to June 30, 1869. Brazos de Santiago, Tex From July 1, 1868, to June 30, 1869. Cuyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich From July 1, 1868, to June 30, 1869. Chicago, III From July 1, 1868, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1808 to September 30, 1868.	19, 224 7
Brazos de Santiago, Tex From July 1, 1868, to June 3, 1869. Juyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich. From July 1, 1868, to June 30, 1869. Chicago, III. From July 1, 1808, to June 30, 1869. Milwaukee, Wis. From July 1, 1808, to June 30, 1869. Puget Sound, W. T. From July 1, 1868, to September 30, 1868.	2, 739 7
Suyahoga, Ohio. From July 1, 1868, to June 30, 1869. Detroit, Mich. From July 1, 1868, to June 30, 1869. Chicago, III. From July 1, 1808, to June 30, 1869. Milwaukee, Wis. From July 1, 1808, to June 30, 1869. Puget Sound, W. T. From July 1, 1868, to September 30, 1868.	$\frac{2}{9},870.7$
Detroit, Mich From July 1, 1868, to June 30, 1869. Jhicago, III From July 1, 1868, to June 30, 1869. Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1868, to September 30, 1868.	22, 920 2
Chicago, III	28, 101 3
Milwaukee, Wis From July 1, 1808, to June 30, 1869. Puget Sound, W. T From July 1, 1808, to September 30, 1868	1, 262 5
Puget Sound, W. T From July 1, 1868, to September 30, 1868	19, 025 2
	7, 749 3
Oregon, Oregon From July 1, 1868, to June 30, 1869	921 0
	110,713
· · · · · · · · · · · · · · · · · · ·	031, 316 2

Statement of the public debt on the 1st day of January in each of the years from 1791 to 1842, inclusive, and at various dates in subsequent years to July 1, 1869.

muary 1.1791	\$75, 463, 476-52	January 11831	\$39, 123, 191-68
1792	77, 227, 924-66	1832	24, 322, 235-18
1793	80, 352, 634-04	1833	7,001,032 8
1794	78, 427, 404 77	1834	4, 760, 081 08
1795	80, 747, 587-38	1835	351, 289 08
1796	83, 762, 172 07	1836	291, 089-08
1797	82, 064, 479-33	1837	1, 878, 223-59
1798	79, 228 529 12	1838	4,857,660 40
1799	78, 408, 669-77	1839	=-11,983,737/53
1800	82, 976, 294-35	1840	5, 125, 077-63
1801	83, 038, 059-80 ±	1841	6, 737, 398-06
1802	80, 712, 632-25	1842	15, 028, 486-33
1803	77, 054, 686-30 🖠	July 1 1843	27, 203, 450-69
1804	26, 427, 120 ES	1844	24, 748, 188-2
1805	82, 312, 150-50-1	1845	17, 093, 794-80
1806	75, 723, 270-66	1846	16, 750, 926-33
1807	69, 218, 398-64	1847	38, 956, 623-38
1808	65, 196, 317 97	1848	48, 526, 379-3
1809	57, 023, 192-09	December 11849	64, 704, 693-7
1810	53, 173, 217-52	1850	64, 228, 238-3
1811	48,005,587,76		62, 560, 395-20
1819	45, 209, 737-90	December 30 .1852	65, 131, 692 1
1813	55, 962, 827 56	July 1 1853	67, 340, 628-78
1814	81, 487, 846 24	1854	47, 242, 206 0
1815	99, 833, 660-15	November 17 . 1855	39, 969, 731-0
1816	127, 334, 933-74	November 15 . 1856	30, 963, 909-6
1817	123, 491, 965-16	July 1 1857	29, 060, 386-9
1818	103, 466, 633-83	1858	44, 910, 777 6
1819	95, 529, 648-28	1859	58, 754, 699-3
1820	91, 015, 566-15	1860	64, 769, 703-0
1821	89, 987, 427, 66	1861	90, 867, 828-6
1822	93, 546, 676, 98	1862	514, 211, 371, 9
1823	90,875,877,28	1863	1, 098, 793, 181-3
1824	90, 269, 777, 77	1864	1,740,690,489-4
1825	83, 788, 432, 71		2, 682, 593, 026-5
1826	81, 054, 059 99	1866	2, 783, 425, 879-2
1827	73, 987, 357 20	1867	2, 692, 199, 215 1
1828	67, 475, 043 87		2, 636, 320, 964 6
1829	58, 421, 413 67	1869	2, 489, 002, 480-5
1830	48, 565, 406-50		

Statement of the revenue collected from the beginning of the government to the 30th of June, Lands, and Miscellaneous sources, with the receipts

i	From customs : Dutics, imposts, and tonnage.	From internal revenue.	From direct	From postage.
From March 4, 1789, to Dec. 31, 1791 1792 (for the year)	From customs: Duties, imposts, and tonnage. 84, 399, 473-09 3, 443, 970-85 4, 251, 306-56 4, 801, 065-28 5, 588, 461-26 6, 567, 987-94 7, 549, 649-65 7, 106, 661-93 16, 619, 449-31 19, 050, 932-73 10, 750, 778-93 12, 438, 235-74 10, 479, 417-61 11, 698, 565-33 12, 936, 187-04 14, 667, 698-17 15, 845, 521-61 16, 363, 550-58 7, 296, 629-58 8, 583, 309-31 13, 313, 222-73 8, 958, 777, 53 13, 224, 623-25	From internal		From postage. \$11,020-51 29,478-49 22,400-00
1833 1835 1836 1837 1838 1839 1840 1841 1842 1843 (half year to June 30) 1844 (fiscal year ending June 39) 1844-45 1845-46 1846-47 1847-48 1848-49 1849-50 1850-51 1851-52 1852-53 1853-54 1853-54 1854-55 1858-59 1859-60 1860-61 1860-61 1861-62 1862-63 1863-64 1864-65	29, 032, 508, 91 16, 214, 957, 15 19, 391, 310, 59 23, 409, 940, 53 11, 169, 290, 39 16, 158, 800, 36 23, 137, 924, 81 13, 499, 502, 17 14, 487, 216, 74 18, 187, 908, 76 7, 046, 843, 91 26, 183, 570, 94 27, 528, 112, 70 26, 712, 607, 87 23, 747, 84, 66 32, 346, 738, 82 39, 668, 666, 42 49, 017, 547, 92 47, 339, 320, 62 49, 017, 547, 92 47, 339, 384, 738, 53 64, 224, 190, 27 58, 931, 865, 52 64, 224, 190, 27 53, 025, 704, 21 64, 022, 863, 50 64, 224, 190, 27 53, 025, 704, 21 64, 022, 863, 50 64, 224, 190, 27 53, 025, 704, 21 64, 025, 863, 50 64, 926, 639, 644 9, 565, 824, 38 53, 187, 511, 87 30, 582, 125, 64 49, 056, 397, 62 69, 059, 642, 40 102, 316, 152, 90 84, 928, 260, 60 179, 046, 651, 58 176, 417, 810, 88 180, 048, 426, 63			

1869, under the several heads of Customs, Internal Revenue, Direct Tax, Postage, Public from loans and treasury notes, and the total receipts.

From public lands.	From bank stocks, divid'ds, and bonds.	From miscella- neous sources.	Total, exclusive of loans and treasury notes.	From loans and treasury notes.	Total receipts.
		\$19, 440 1 0	\$4, 418, 913-19	\$5, 791, 112 5 6	\$10, 210, 025 75
	\$8,028 00	9, 936-65	3, 660, 960-31	5, 070, 806-46	8, 740, 766 77
• • • • • • • • • • • • • • • • • • • •		10, 390 37	4, 652, 923-14	1,067,701 14	5, 720, 624-28
	303, 472 00 162, 000 00	23, 799 48 5, 917 97	5, 431, 904-87	4, 609, 196 78	10, 041, 101 65
\$4,836 13	1, 240, 000 00	16, 506 14	6, 114, 534-59 8, 377, 529-65	3, 305, 268 20 362, 600 00	9, 419, 802-79 8, 740, 329-65
83, 540-60	385, 220 00	30, 379-29	8, 688, 780-99	70, 135 41	8, 758, 916 40
11, 963-11	79, 920-00	18, 692-81	7, 900, 495-80	308, 574-27	8, 209, 070-07
443 75	71, 040 00 71, 040 00	45, 187-56	7, 546, 813-31	5, 074, 646-53	12, 621, 459 &
167, 726 06	88, 800 00	74, 719-10 266, 149-15	10, 848, 749-10 12, 935, 339-95	1, 602, 435-04 10, 125-00	12, 451, 184-1- 12, 945, 455-9
188, 628 02	1, 327, 560 00	177, 905 86	14, 995, 793-95	5, 597 36	15, 001, 391 3
165, 675-69			11, 064, 097-63	[11, 064, 097-6
487, 526 79			11, 826, 307 38	9, 532 64	11, 835, 840 0
540, 193-80 765, 245-73			13, 560, 694-20 15, 559, 931-07	128, 814-94 48, 897-71	13, 689, 559-1 15, 608, 828-7
466, 163 27			16, 398, 019 26	40,001 11	16, 398, 019-2
647, 939-06		21, 802-35	17, 060, 661-93	1, 822 16	17, 062, 484-0
412, 252 33		23, 638-51	7, 773, 473-12		7, 773, 473-1
696,548 82 $1,040,237$ 53			9, 384, 214-28	2, 759, 992, 25	12, 144, 206 5
710, 427 78			14, 423, 529 09 9, 801, 132 76	8, 309 05 12, 837, 900 00	14, 431, 838-1 22, 639, 032-7
835, 655-14		236, 571 00	14, 340, 409 95	26, 184, 435 00	40, 524, 844 9
1, 135, 971-09		119, 399-81	11, 181, 625-16	23, 377, 911-79	34, 559, 536-9
1, 287, 959 28		150, 282, 74	15, 696, 916 82	35, 264, 320, 78	50, 961, 237-6
1, 717, 985-03 1, 991, 226-06	202, 426 00	123, 994-61 80, 389-17	47, 676, 985-66 33, 099, 049-74	9, 494, 436-16 734, 542-59	57, 171, 421-8 33, 833, 592-0
2, 606, 564 77	525, 000 00	37, 547 71	21, 585, 180 04	8, 765 62	21, 593, 945-6
3, 274, 422, 78	675, 000 00	57, 027-10	24, 603, 374-37	2, 291 00	24, 605, 665 3
1, 635, 871-61	1,000,000 00	54, 872-49	17, 840, 669-55	3, 040, 824-13	20, 881, 493-6
1, 212, 966 46	105, 000 00	152, 072 52	14, 573, 379 72	5, 000, 324-00	19, 573, 703 7
1, 803, 581-54 916, 523-10	297, 500 00 350, 000 00	452, 355-15 141, 019-15	20, 232, 427 94 20, 540, 666 26		20, 232, 427-9 20, 540, 666-2
984, 418-15	350, 000 00	127, 603 60	19, 381, 212 79	5, 000, 000 00	24, 381, 212 7
1, 216, 090-56	367, 500 00	129, 982-25	21, 840, 858 02	5, 000, 000 00	26, 840, 858 0
1, 393, 785 09	402, 500 00	94, 288-52	25, 260, 434-21		25, 260, 434-2
1, 495, 845-26 1, 018, 308-75	420, 000 00 455, 000 00	1, 315, 621 83 65, 106 34	22, 966, 363-96 24, 763, 629-23		22, 966, 363-9 24, 763, 629-2
1, 517, 175, 13	490, 000 00	112, 561 95	24, 103, 025 23		24, 827, 627 3
1, 517, 175-13 2, 329, 356-14	490, 000 00	73, 172 64	24, 844, 116 51		24, 844, 116 5
3, 210, 815-48	490, 000 00	583, 563-03	28, 526, 820-82		28, 526, 820-8
2, 623, 381 03	659, 000 00	101, 165-66	31, 867, 450 66		31, 867, 450 6
3, 967, 682-55 4, 857, 600-69	610, 285-00 586, 649-50	334, 796-67 128, 412-32	33, 948, 426 25 21, 791, 935 55		33, 948, 426 2 21, 791, 935 5
14, 757, 600 75	569, 280 82	696, 279 13	35, 430, 087 10		35, 430, 087
24, 877, 179 86	328, 674-67	2, 209, 891-32	50, 826, 796-08		50, 826, 796-0
6, 776, 236 52	1, 375, 965, 44	5, 625, 479-15	24, 954, 153-04	2, 992, 989 15	27, 947, 142-1
3, 081, 939 47 7, 076, 447 35	4, 542, 102 22	2, 517, 252 42 1, 265, 088 91	26, 302, 561-74 31, 482, 749-61	12, 716, 820 86 3, 857, 276 21	39, 019, 382 (
3, 292, 683 29	1, 744, 513 80	911, 733 82	19, 480, 115 33	5, 589, 547 51	35, 340, 025-8 25, 069, 662-8
1, 365, 627, 42	672, 769 38	331, 285, 57	16, 860, 160 27	13, 659, 317-38	20, 519, 477, 6
1, 335, 797-52		440, 807 97	19, 965, 009-25	14, 808, 735-64	34, 773, 744-8
897, 818 11 2, 059, 939 80		296, 235, 99	8, 241, 001 26	12, 541, 409 19	20, 782, 410 4
2, 077, 022 30		1, 075, 419 70 333, 201 78	29, 320, 707 78 29, 941, 853 90	1, 877, 847-95	31, 198, 555-7 29, 941, 853-9
2, 694, 452, 48	l	274, 139 44	29, 684, 157 05	l	29, 684, 157
2, 498, 355-20		284, 444-36	26, 531, 039-22	28, 870, 765-36	55, 401, 804-5
3, 328, 642-56		627, 021-13	35, 713, 109-65] 21, 293, 780 00]	57, 006, 889 (
1, 688, 959 55 1, 859, 894 25		338, 233 70 706, 059 12	30, 374, 307 07	20, 422, 585 91	59, 706, 892 9
2, 352, 305 30	266, 072 09	921, 933-24	42, 234, 639 79 52, 557, 878 55	5, 435, 126 96 203, 400 00	47, 669, 766 7 52, 761, 278 5
2, 043, 239 58	1,021 34	438, 580 76	49, 822, 168 30	46, 300 00	49, 868, 468
1, 667, 084 99		1, 188, 104 07	61, 787, 054 58	16, 350 00	61, 803, 404 8
8, 470, 798 39		1, 105, 352 74	73, 800, 341 40	1,950 00	73, 802, 291
11, 497, 049 07		827, 731 40	65, 350, 574 68	800 00	65, 351, 374
8, 917, 644 /93 3, 829, 486-64		1, 116, 190 81 1, 259, 920 88	74, 056, 699 24 68, 965, 312 57	200 00 3, 900 00	74, 056, 899 9 68, 969, 212 5
3, 513, 715 87		1, 352, 029 13	46, 655, 365 96	23, 717, 300 00	70, 372, 665
1, 756, 687-30		2, 163, 953-96	53, 486, 465-64	28, 287, 500 00	81, 773, 965 (
1, 778, 557 71		1, 088, 530 25	56, 054, 599 83	20, 780, 808 00	76, 841, 407 8
870, 658-54 152, 203-77		1,023,515 31	41, 476, 299 49	41, 895, 340 65	83, 371, 640 1
167, 617 17		931, 787 64 4, 344, 139 82	51, 935, 720-76 112, 687, 290-95	529, 692, 460 50 776, 682, 361 57	581, 628, 181 9 889, 379, 652 3
583, 333 29		51, 505, 502 26	264, 626, 771 60	1, 121, 131, 842 98	1, 385, 758, 614
996, 553-31		37, 125, 002 89	333, 714, 605 08	1, 472, 224, 740 85	1, 805, 939, 345
665, 031 03		67, 119, 369-91	558, 032, 620-06	712, 851, 553 05	1, 270, 884, 173 1
1, 163, 575 76 1, 348, 715 41		42, 824, 852 50	490, 634, 010 27	640, 426, 910 29	1, 131, 060, 920 1
4, 020, 344 34		46, 949, 033-09 27, 752, 829-77	405, 638, 083 32 370, 943, 747 21	625, 111, 433 20 238, 678, 081 06	1, 030, 749, 516 5 609, 621, 828 2
10401011 01		, wi, 10%, 0%0 ff	010,030,131.81	, who, 010, 001 00	000, 041, 040 A
		•			

Statement of expenditures from the beginning of the government to June 30, 1869, under the Indian Department, and Miscellaneous, with

[The year 1862, and subsequent, are from the account of warrants on the Treasurer

	Civil list.	Foreign in- tercourse,	Navy Depart- ment.	War Depart- ment.	Pensions.
From Mar. 4,1789, to Dec. 31,1791	\$757, 134 45	\$14,733-33		\$632, 804-03	\$175, 813-88
1792 (for the year)	380, 917-58 358, 241-08	78, 766-67 89, 500-00		1, 100, 702-09 1, 130, 249-08	109, 243-15 80, 017-81
1794	440, 946-58	146, 403-51	61, 408 97	2, 629, 097 59	81, 399 24
1795	361, 633-36			2, 450, 910-13	68, 673-22
1796 1797	447, 139-05 483, 233-70	184, 859-64 699, 788-54	274, 784-04 382, 631-89	1, 260, 263-84 1, 039, 402-66	100, 843 71 92, 256 97
1798	504, 605 17	457, 428-74	1, 381, 347 76	2, 009 522 30	104, 845 33
1799	592, 905-76		2, 858, 081-84	2, 466, 946-98	95, 444-03
1800 1801	748, 688-45 549, 288-31	395, 288-18 295, 676-73	3, 448, 716-03 2, 111, 424-00	2, 560, 878-77 1, 672, 944-08	64, 130-73 73, 533-37
1802	596, 981-11	550, 925-93	915, 561, 87	1, 179, 148-25	85, 440-39
1804	526, 583-12 624, 795-63		1, 215, 230 53	822, 055 85	62, 902 10
1805	585, 849 79	2, 798, 028 77	1, 189, 832-75 1, 597, 500-00	875, 423-93 712, 781-28	80, 092 80 81, 854, 59
1806	684,230-53	1, 760, 421-30	1, 649, 641-44	1, 224, 355-38	81, 875 53
1807 1808	655, 524-65 691, 167-80		1, 722, 064 47 1, 884, 067 80	1, 288, 685-91 2, 900, 834-40	70, 500-00 82, 576-04
1809	712, 465 13	166, 306-04	2, 427, 758 80	3, 347, 772 17	81, 833 54
1810	703, 994 03	81, 367 48	1, 654, 244-20	2, 294, 323 94	83, 744-10
1811 1812	644, 467-27 826, 271-55	264, 904-47 347, 703-29	1, 965, 566-39 3, 959, 365-15	2, 032, 828-19] 11, 817, 798-24	75, 043-88 91, 402-10
1813	780, 545-45	209, 941-01	6, 446, 660-10	19, 662, 013-02	86, 989-91
1814 1815.	927, 424-23		7, 311, 290 60	20, 350, 806-86	90, 164 36
1816	852, 247-16 1, 208, 125-77	290, 892-04 364, 620-40	8, 660, 000 25 3, 908, 278 30	14, 794, 294-22 16, 012, 096-80	69, 656-06 188, 804-15
1817	994, 556-17	281, 995-97	3, 314, 598-49	8, 004, 236-53	297, 374-43
1818 1819	1, 109, 559-79 1, 142, 180-41	420, 429-90 284, 113-94	2, 953, 695 00 3, 847, 640 42	5, 622, 715-10 6, 506, 300-37	*890, 719-90 2, 415, 939-85
1820	1, 248, 310 05		4, 387, 990 00	2, 630, 392-31	3, 208, 376 31
1821	1, 112, 292, 64	207, 110-75	3, 319, 243-06	4, 461, 291-78	242, 817 25
1822 1823	- 1, 158, 131-58 - 1, 058, 911, 65		2, 224, 458 98 2, 503, 765 83	3, 111, 981-48 3, 096, 924-43	1, 948, 199-40 1, 780, 588-52
1824	1, 336, 266-24	15, 140, 099 83	2, 904, 581-56	3, 340, 939-85	1, 498, 326 59
1825	1, 330, 747 21	371, 666 25	3, 094, 083 86	3, 659, 913-18	1, 308, 810 57
1826 1827	1, 256, 745-48 1, 228, 141-04		4, 218, 902 45 4, 263, 877 45	3, 943, 194-37 3, 938, 977-88	1, 556, 593-83 976, 148-86
1828	1, 455, 490 58	1, 001, 193-66	3, 918, 786-44	4, 145, 544-56	850, 573-57
1829 1830	1, 327, 069-36 1, 579, 724-64			6, 250, 230-28	949, 594-47 1, 363, 297-31
1831	1, 373, 755 99		3, 239, 428-63 3, 856, 183-07	6, 752, 688-66 4, 846, 405-61	1, 170, 665 14
1832	1, 800, 757-74	325, 181 07	3, 956, 370-29	5, 446, 131-23	1, 184, 422-40
1833 1834	- 1, 562, 758-98 - 2, 080, 601-60			6, 705, 022-95 5, 698, 517-51	4, 589, 152-40 3, 364, 285-30
1835	1, 905, 551-51	774, 750 28	3, 864, 939-06	5, 827, 948-57	1, 954, 711-32
1836 1837	2, 110, 175-47 2, 357, 035-94	533, 382 65 4, 603, 905 40		11, 791, 208-02 13, 731, 172-31	2, 882, 797-96
1838	2, 688, 708 50	1, 215, 095 52	6, 131, 580-53	13, 088, 169-69	2, 672, 162-45 2, 156, 057-29
1839	2, 116, 982-77	987, 667-92	6, 182, 294-25	9, 227, 045-90	3, 142, 750-50
1840 1841	2, 736, 769-31 2, 556, 471-79	683, 278-15 428, 410-57		7, 155, 204-99 9, 042, 749-92	2, 603, 562-17 2, 388, 434-51
1842 1843 (six months ending June 30)				6, 658, 137-16	1, 378, 931-33
1843 (six months ending June 30)	1, 222, 422 48] 3, 727, 711-53	3, 104, 638 48	839, 041 12
1844 (fiscal year ending June 30) 1844–'45	2, 454, 958-15 2, 369, 652-79	636, 079 66 702, 637 22		5, 192, 445-05 5, 819, 888-50	
1845-'46	2, 532, 232-92	409, 292-55	6, 455, 013-92	10, 362, 374-36	1, 809, 739-62
1846-'47 1847-'48	2, 570, 338-44 2, 645, 802-87		7, 900, 635-76 9, 408, 476-02	35, 776 495 72 27, 838, 374 80	1, 742, 820-85 1, 226, 500-92
1848-'49	2, 865, 196, 91	6, 908, 996-72	9, 786, 705-92	16, 563, 543-33	193, 695-87
1849-150	3, 027, 454-39	5, 990, 858-81	7, 904, 724-66	9, 687, 924-58	1, 866, 886-02
1850-'51 1851-'52	3, 481, 219-51 3, 439, 923-23			12, 161, 965-11 8, 521, 506-19	2, 203; 377 22 2, 401, 858 78
1852-'53	4, 265, 861-68	950, 871-30	11, 067, 789-53	9, 910, 498-49	1, 736, 262-45
1853-'54	4, 621, 492-24	§7, 763, 812-31	1 10, 790, 096-32	11, 722, 282-97	1, 369, 009-47
1854–'55	6, 350, 875-88 6, 452, 256-35		13, 327, 095-11 14, 014, 834-64	14, 648, 074-07 16, 963, 160-51	1, 542, 255 40 1, 344, 027 70
1856–'57	7, 611, 547 27	999, 177-65	12, 651, 694-61	19, 159, 150-87	1, 423, 770 85
1857-'58 1858-'59	7, 116, 339-04 5, 913, 281-50	1, 396, 508 72 981, 946 87		25, 679, 121-63 23, 154, 720-53	
1859-'60		1, 146, 143-79	11, 514, 649-83	14, 472, 202 72	1, 100, 802 32
1860-'61	6, 074, 141 83	1, 147, 786 91	12, 387, 156-59	23, 001, 530-67	1, 034, 599-73
1861-'62				394, 468, 407-36 599, 298, 600-83	
1863-'64	8, 059, 177-23	1, 290, 691-92	85, 733, 292-77	690, 791, 842-97	4, 979, 633-17
1864-'65	10, 833, 944-87	1, 260, 818 08	122, 567, 776 12	1, 031 323, 360 79	9, 291, 610-48
1865-'66 1860-'67				284, 449, 701-82 95, 224, 415-63	
1867-'68	11, 950, 156-58	1, 441, 344-05	25, 775, 502 72	123, 246, 648, 62	23, 784, 386, 78
1868–'69	12, 443, 712 07	8, 365, 416-77	20, 000, 757 97	78, 501, 990-61	28, 476, 621-78

^{*}The first Revolutionary pensions. † Purchase of Florida. † Actual payments seven millions of Mexican indemnity. The years 1849 to 1852 also ombrace large sums paid to Mexico.

several heads of Civil List, Foreign Intercourse, Navy Department, War Department, Pensions, the interest and principal of the public debt.

issued; all previous years are from the account of warrants paid.)

Indians.	Miscellaneous	Total ordinary expenditures.	Interest on	Principal of	Total debts and loans.	Total expend- itures.
\$27, 000 00 13, 648 85 27, 282 83 13, 642 46 23, 475 69 113, 638 98 62, 336 38 62, 336 38 62, 336 38 62, 336 38 62, 336 38 62, 336 38 62, 336 38 63, 320 19 9, 000 00 94, 000 00 94, 000 00 234, 200 00 234, 200 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 845 00 237, 847 19 242, 948 24 242, 948 24 243, 847 83 245, 848 247, 848 248, 848 248, 848 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 247, 858 248 248 248 248 248 248 248 248 248 24	\$311, 533 83 194, 572 32 24, 709 46 192, 718 50 150, 476 14 103, 880 82 149, 004 15 175, 118 193, 636 50 269, 893 41 315, 922 36 295, 217 87 379, 558 23 384, 720 18 445, 485 18 464, 546 52 427, 124 98 337, 032 62 3315, 783 47 457, 919 65 509, 113 37 738, 949 15 1, 103, 425 50 6509, 113 37 738, 949 15 1, 103, 425 50 6509, 113 37 738, 949 15 1, 103, 425 50 6509, 113 37 738, 949 15 1, 146, 955 60 2, 242, 384 98 2, 365, 849 82 1, 640, 917 66 1, 903, 748 15 671, 063 78 1, 644, 925 15 677, 663 678, 664 1, 363, 624 13 1, 110, 713 23 806, 123 67 219, 308 40 1, 565, 679 66 1, 363, 624 13 1, 140, 713 23 806, 123 67 219, 308 40 1, 565, 679 66 1, 363, 624 13 1, 140, 713 8, 932, 336 11 2, 451, 202 64 1, 565, 679 66 1, 363, 624 13 1, 146, 577 3, 769, 758 42 3, 554, 146 05 3, 507, 391 50 3, 307, 391 50 3, 507, 391 50 3,	\$1, 919, 589 52 1, 877, 903 77 1, 710, 070 26 3, 500, 546 65 4, 350, 658 04 2, 531, 930 40 2, 531, 930 40 2, 633, 590 96 4, 623, 223 54 4, 623, 223 54 4, 981, 669 97 4, 981, 669 97 4, 981, 669 97 4, 981, 669 97 4, 981, 669 97 4, 982, 888 81 3, 737, 079 91 4, 082, 888 85 7, 414, 672 14 5, 311, 082 28 6, 504, 338 85 7, 414, 672 14 5, 311, 082 28 17, 829, 498 70 28, 082, 396 92 30, 197, 686 38 26, 953, 571 00 28, 982, 498 70 28, 082, 396 92 31, 808, 672 78 16, 300, 273 44 13, 163, 303 43 13, 864, 667 78 16, 300, 478 17, 514, 106 94 13, 082, 316 27 11, 653, 095 65 13, 296, 641 45 12, 660, 400 62 13, 229, 533 33 13, 864, 067 80 16, 516, 388 71 29, 713, 755 11 11, 490, 459 94 13, 688, 164 041 13, 663, 316 27 14, 673, 943, 214 24 32, 849, 718 08 26, 496, 948 72 24, 139, 929 11 26, 418, 459 59 11, 256, 508 60 20, 650, 108 01 21, 895, 369 61 24, 361, 336 59 11, 256, 508 60 20, 650, 108 01 21, 895, 369 61 24, 361, 336 59 11, 256, 508 60 20, 650, 108 01 21, 895, 369 61 53, 801, 569 37 45, 927, 454 77 39, 165, 090 09 44, 049, 048 72 24, 130, 929 11 26, 418, 459 59 11, 256, 508 60 20, 650, 108 01 21, 895, 369 61 53, 801, 569 37 45, 927, 454 77 39, 165, 090 09 44, 049, 048 72 24, 130, 929 11 26, 418, 459 59 53, 801, 569 37 45, 927, 454 77 39, 165, 090 09 44, 049, 494 48 40, 389, 054 56 56, 801, 569 37 45, 927, 454 77 39, 165, 090 09 44, 049, 048 72 24, 130, 929 11 26, 418, 459 59 55, 801, 569 37 45, 927, 454 77 39, 165, 090 09 44, 049, 349, 424 40, 389, 054 56 56, 801, 569 37 45, 927, 454 77 39, 165, 090 09 44, 049, 349, 349 40, 389, 054 56 56, 801, 503 37, 165, 900 09 44, 049, 349 40, 389, 054 56 56, 801, 503 37, 165, 900 09 44, 049, 349 40, 389, 054 56 60, 533, 830 45	## 1	## blie debt. ## 2, 938, 512 06 ## 4, 062, 037 76 3, 047, 263 18 2, 311, 265 45 2, 640, 378 76 1, 410, 589 18 1, 423, 651 13 2, 878, 764 11 5, 413, 265 81 3, 407, 331 43 3, 220, 890 97 5, 268, 141 63 3, 240, 832, 092 48 3, 586, 476 93 2, 938, 101 28 3, 586, 476 93 3, 220, 890 97 5, 268, 141 63 3, 220, 890 97 5, 268, 147 83 4, 583, 476 93 5, 513, 349 88 7, 507, 334 71 17, 537, 334 81 3, 586, 476 93 1, 571, 831 68 7, 307, 333 61 17, 572, 575 76 9, 644, 637 48 11, 571, 831 68 11, 571	\$5, 287, 949 50 50 77, 267, 605 90 77, 267, 605 90 90 77, 267, 605 90 90 77, 267, 605 90 90 77, 267, 605 90 90 77, 267, 605 90 90 77, 267, 707 74 11 5, 878, 849 12 77, 707 74 14 15, 878, 879, 889 79 8, 889, 790 10, 268, 504 11, 787 45 11 10, 606, 689, 694 45, 77, 267 10, 268, 504 11, 355, 748 22 17, 668, 698, 748 11, 356, 748 22 17, 668, 698, 748 22 1, 268, 698, 748 23 16, 448, 758, 698, 842 16, 448, 758, 698, 842 16, 448, 758, 698, 842 16, 448, 758, 698, 842 16, 448, 758, 698, 842 16, 448, 758, 698, 842 17, 358, 698, 842 18, 335, 698	\$7, 207, 539 02 9, 141, 569 67 7, 529, 575 55 9, 302, 124 74 10, 435, 069 65 8, 367, 776 84 8, 626, 012 78 8, 613, 517 68 11, 077, 043 50 11, 989, 739 92 12, 273, 376 94 13, 276, 084 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 11, 252, 983 67 12, 676, 592 203 93 13, 319, 986 74 13, 601, 808 91 13, 807, 226 30 13, 319, 986 74 13, 601, 808 91 13, 601, 808 91 14, 64, 64, 64, 651 15, 314, 171 00 31, 898, 538 47 23, 585, 604 13 24, 103, 398 46 12, 118, 105 15 30, 038, 446 12 37, 265, 637 15 33, 456, 428 17, 573, 144 56 30, 936, 876 53 12, 118, 105 15 33, 642, 010 85 37, 614, 936 15 33, 456, 428 74 44, 604, 718, 268 48, 777, 530 03 32, 936, 876 53 32, 136, 684 21 17, 573, 144 56 330, 490, 482 46, 604, 718, 266 48, 777, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 31, 797, 530 03 32, 936, 876 53 33, 642, 010 85 33, 490, 482 46, 712, 608 83 34, 727, 530 03 35, 936, 877, 510 03 36, 936, 876 53 37, 614, 936 15 33, 642, 010 85 37, 614, 936 15 33, 642, 010 85 33, 490, 482 46, 712, 608 83 34, 777, 530 03 35, 936, 876 53 37, 614, 936 15 33, 642, 010 85 37, 614, 936 1
3, 043, 576 04 3, 900, 537 87 1, 413, 995 08 2, 703, 347 71	9, 867, 926 64 19, 240, 335 64 13, 461, 450 13 16, 738, 449, 29 15, 260, 475 94 15, 260, 475 94 16, 873, 771 62 20, 708, 183 43 16, 926, 574 70 14, 129, 771 52 15, 671, 890 91 18, 155, 730 31 32, 670, 795 17 27, 430, 744 81 39, 618, 367 04	40, 389, 954 56 44, 078, 156 35 51, 142, 138 42 56, 312, 097 72 60, 533, 850 45 65, 632, 559 70 72, 291, 119 70 66, 327, 495 72 60, 010, 112 58 62, 537, 171 62 461, 554, 453 71 689, 980, 148 97 811, 548, 666 17 1, 212, 911, 270 41 387, 683, 198 79 292, 915, 088 11	4, 002, 014 13 3, 666, 905 24 3, 074, 078 33 2, 315, 996 25 1, 954, 782 34 1, 594, 815 44 1, 652, 774 23 2, 637, 664 39 3, 144, 620 94 4, 129, 846 61 53, 685, 421 65 77, 397, 712 00 133, 067, 741 69 143, 781, 591 91 143, 781, 591 91 1447, 425, 196 75	2, 320, 640 14 6, 832, 000 15 21, 256, 902 33 7, 536, 681 99 10, 437, 772 78 4, 647, 182 17 8, 118, 202 81 14, 713, 572 81 13, 900, 392 13 18, 815, 984 16 96, 996, 992 09 181, 086, 635 07 430, 197, 114 63 607, 361, 241 68 620, 321, 725 61 760, 350, 525 94 662, 549, 685 88	6, 323, 654, 27 10, 498, 905, 35 24, 335, 980, 66 9, 852, 678, 24 12, 3392, 505, 12 6, 242, 027, 61 9, 771, 007, 04 17, 351, 237, 20 17, 045, 013, 07, 22, 850, 141, 46, 109, 287, 246, 54, 54, 68, 43, 882, 535, 72, 684, 758, 953, 68, 753, 389, 467, 30, 880, 132, 117, 85, 850, 132, 117, 85, 850, 132, 117, 882, 639, 974, 974, 974, 974, 974, 974, 974, 97	46, 712, 608 83 54, 577, 601 74 75, 473, 119 08 66, 164, 775 96 72, 726, 341 57 71, 274, 587 37 82, 662, 186 74 83, 678, 643 92 77, 655, 125 65 85, 387, 313 08 570, 841, 700 25 895, 790, 630 05 1, 298, 144, 656 00 1, 897, 674, 224 09 1, 141, 072, 666 09 1, 933, 079, 655 27 1, 069, 889, 970 74

on the public debt, but not carried into the totals because of repayments to the treasury. § Includes ||This amount includes \$7,001,151 04 premium on treasury notes, per acts of June 30, 1864, and Mar. 3, 1865,

No. 17.—Statement exhibiting the amount of tonnage of the United States annually, from 1789 to 1869, inclusive; also the registered, enrolled, and licensed tonnage employed in steem navigation in each year.

		il ton-	Registered steam ton- nage.	Enrolled and licensed sull tonnage.	Enrolled and licensed steam tonnege.	
		Registered - sail nage.	G. stea	Bed and lice stil tonnage.	H H	ئۇن. ئار
Year	ending—	red · R nage.	red ste nage.	Ē Ē	Eğ	rina Ina
		E.	ere 1	Έ 🖫	T	‡
		73.	73.4	55 ₹	E 3	Ē
		Reg	Reg	Em	Em	Total tonnage.
		7000	Tons.	Tona	Tons.	Tons.
Dec. 31, 1789		Tons. 123, 893	Tons.	Tons. 77, 669	10ns.	201, 562
1790		346, 254		132, 123		274, 377
		362,110 $411,438$	• • • • • • • • • • • • • • • • • • • •	139, 036 153, 019		502, 146 564, 457
		367, 734		153, 030		520, 764
		438, 863		189, 755		628, 618
		529, 471		218, 494		747, 965
		576, 733 597, 777		255, 166 279, 136	 	831, 899 876, 913
		603, 376		294, 952		898, 328
		662, 197		277, 212		939, 409
		559, 921 620 007		302, 571		972, 492 947 577
		632, 907 560, 380		314, 670 331, 724		947, 577 892, 104
		597, 157		352, 015		949, 172
		672, 530		369, 874		1, 042, 404
		749, 341	• • • • • • • • • • • • • • • • • • • •	391, 027		1, 140, 368 1, 20×, 716
		808, 265 848, 307		400, 451 420, 241		1, 268, 584
		759, 054		473, 549		1, 242, 596
1809		910, 059		440, 222		1, 350, 281
		984, 269	· · · · · · · · · · · · · · · ·	449, 515		1, 424, 748
		768, 852 760, 624		463, 650 509, 373		1, 232, 502 1, 269, 997
		674, 853		491, 776		1, 666, 629
1814		674, 633		484, 577		1, 159, 210
		854, 295		513, 833		1, 368, 128
		800, 760 800, 725		571, 459 590, 187		1, 372, 219 1, 399, 912
		606, 089		619, 096		1, 225, 185
		612,930		647, 821		1, 260, 751
		619, 048		661, 119		1, 280, 167 1, 298, 958
		619, 896 628, 150		679, 062 696, 549		1, 324, 699
		639, 921		671, 766	24, 879	1, 336, 566
		669, 973		697, 580	21,610	1, 389, 163
		700, 788 737, 978		699, 263 762, 154	23, 061 34, 059	1, 423, 112 1, 534, 191
		747, 170		833, 240	40, 198	1, 620, 608
1898		812, 619		889, 355	39, 418	1, 741, 392
		650, 143		556, 618	54, 037	1, 260, 798
		575, 056 619, 575	1, 419 877	552, 248 613, 827	63, 053 33, 568	1, 191, 776 1, 267, 847
		6:6, 809	โสโ	661, 827	90, 633	1, 439, 450
		749, 482	545	754, 819	101, 305	1, 606, 151
		857, 098	340	778, 995	192, 474	1, 758, 907 1, 824, 940
5ept. 30, 1835 1836	•••••	885, 481 897, 391	340 454	816, 645 839, 226	122, 474 145, 102	1, 822, 103
*		809, 343	1, 101	932, 576	153, 661	1, 896, 684
		819, 801	2,791	982, 416	190, 632	1, 995, 640
		829, 096	5, 149	1, 062, 445	199, 789	2, 096, 479
		895, 610 945, 057	4, 155 746	1, 082, 815 1, 010, 599	198, 154 174, 342	2, 180, 764 2, 130, 744
		970, 658	4, 701	802, 072	224, 960	2, 092, 391
		1, 003, 932	5, 373	917, 804	231, 494	2, 158, 603
		1, 061, 856	6, 909	949, 060	265, 270	2, 280, 095 2, 417, 002
		1, 058, 660 1, 123, 999	6, 492 6, 287	1, 002, 303 1, 090, 192	319, 527 341, 606	2, 417, 002 2, 562, 084
		1, 435, 684	5, 631	1, 198, 523	399, 210	ã, 839, 046
1848		1, 344, 819	16,068	1,381,332	411, 823	3, 154, 042
		1, 418, 072	20, 870	1, 453, 459	441, 525	3, 334, 016 9, 595, 454
		1, 540, 769 1, 663, 917	44, 429 62, 390	1, 468, 738 1, 594, 915	481, 005 591, 917	3, 535, 454 3, 772, 439
		1, 819, 774	79, 704	1, 675, 456	563, 536	4, 137, 440
1853		2, 013, 154	90, 520	1, 789, 238	514, 008	4, 407, 010
1854		9, 938, 783	95, 036	1, 887, 519	581, 571	4, 802, 902
		2, 440, 091 2, 401, 687	115, 045 89, 715	2, 021, 625 1, 796, 838	655, 240 583, 362	5, 212, 001 4, 871, 652
17.00			CO, 110			
		2, 377, 094	86, 873	1,857,964	618, 911	4, 940, 842

REGISTER.

No. 17.—Statement exhibiting the amount of tonnage, &c.—Continued.

Year ending—	Registered sail ton- nage.	Registered steam ton- nage.	Enrolled and licensed sult tonnage.	Enrolled and licensed steam tonnage.	Total tonnage.
June 30, 1859	341, 619 953, 018 182, 203 1, 187, 714 33, 449	Tons, 92, 748 97, 296 102, 608 113, 908 133, 215 106, 519 69, 539 28, 469 42, 776 155, 513 32, 503 165, 522 221, 939 213, 252	Tons. 1, 961, 631 2, 036, 990 2, 122, 559 2, 224, 449 2, 660, 212 2, 550, 690 1, 794, 372 730, 695 443, 635 1, 489, 194 95, 669 1, 646, 820 1, 808, 559 1, 651, 182	Tons. 676, 005 770, 611 774, 596 596, 465 439, 755 853, 816 630, 411 338, 720 114, 269 770, 754 36, 307 957, 458	Tons. 5, 145, 038 5, 353, 868 5, 359, 813 5, 112, 165 5, 126, 081 4, 986, 401 3, 516, 787 1, 579, 994 942, 299 3, 368, 479 346, 972 3, 977, 514 4, 318, 349 4, 107, 336

Payments of judgments rendered by Court of Claims from July 1, 1864, to June 30, 1865.

To whom paid.	Date.	Nature of claim.	Amount.	
Daniel Loomis	July 2, 1864	Not stated	\$4, 190_0	
David King T. Adams	July 5, 1864 Apr. 5, 1865	do	1, 204 8 93, 769 0	
Moore and Boice	Apr. 25, 1865	do.	24, 559 0	
W. S. Grant	May 17, 1865	do	41, 530-0	
Tharles Reeder	May 22, 1865 May 29, 1865	dodo	3, 054-5 1, 918-4	
Total from July 1, 1864, to June				
39, 1865	_		170, 216 9	
P. A. Brinsmado	Jan. 9, 1866 Jan. 26, 1866	Not stateddo	451-5 21, 625-0	
S. A. Morse			2, 237 5	
Total from July 1, 1865, to June 30, 1866			24, 314-0	
r. J. D. Fuller, (attorney)			6, 591 0	
R. M. Blackburn and others J. B. Corey and others	July 25, 1866 July 25, 1866	do	9, 731-7 12, 969-2	
A. Brown	July 26, 1866	do	14, 100 0	
A. Cross	July 26, 1866	For certain rents	43, 607-6	
E. I., Norfolk		Not stated	10, 371 9	
D. Wormer J. Shaughan, deceased		dodo.	538 0 1, 696 0	
J. W. Parrish		do	5, 790 0	
A, Kelsey	July 28, 1866	do	4, 000-0	
J. W. Powell D. B. Martin	July 28, 1866 July 31, 1866	do	344 7 2,000 0	
H. McKee and others	July 31, 1866	do	1, 500 0	
I. Gould and others	Aug. 8, 1866	do	2,000 0	
B. Riley, deceased		do	4, 425 5	
Elizabeth Poucher		do	800 (3, 437 (
H. Graham	Aug. 8, 1866	do	1, 336 5	
T. Donahue	Mar. 5, 1867	For shoring public horses	306 4	
F. J. Brooke		For medicines seized by United States. Not stated.	2, 008-7 8, 196-0	
T. E. Sickles J. W. Pavrish <i>et al</i>	Apr. 11, 1867	do	11, 230 5	
T. Smith	May 1, 1867	1do	2, 344-5	
J. R. Curtis	May 2, 1867	dodo	2, 345 9	
G. W. Lane			31, 626 4 182, 538 4	
	1	Not stated		
William Douglass and others	July 24, 1867	do	3, 310 (4, 488 (
1. F. Robertson, deceased	-July 39, 1:67	ido	750 (
		do	\$3,414 (
J. NOCK	Aug. 0, 1807	do	13,725,6 $69,900,0$	
J. Nock	- Aug. 10, 1867	¦ do	4, 700 8	
J. Chollar	Aug. 12, 1567	For additional expense incurred in delivering horses to United States at Washington, D. C., instead of at		
	Ī	Perryville, Maryland, as per agreement	600 0	
J. C. Fremont for use of J. S. Jack- son and H. S. Munro	\ \ 10 16 1862	Not stated	13, 333 3	
		· do	15, 051 7	
A . J . Richardson	Scot. 25, 1867	!do	43, 735-0	
8. B. Smith	Sept. 28, 1867	do	100,000 0	
D. A. Barert	Mar. 25 1868	ido	13, 021 - 0 3, 717 - 8	
A. K. Schultz and A. W. Markley	Apr. 13, 1868	do	- 15, 609 Ĉ	
P. Contad	* Apr. 22, 1868	1 (lo	2,000 (
D. D. Baker <i>et al</i>	Apr. 24, 1868	do	13, 000-0 2, 550-0	
Brandies & Crawford	Apr. 30, 1868	'dododo	29, 420	
L. B. Pratt	: May 5, 1868	:do	35, 700 0	
Allen & Hammond	May 23, 1868	do	1, 455	
George Fordice Paulan J. Ragan	- May 23, 1868 - May 52 1962	do	2, 390-1	
Ketown 9. Kagan Harlan Carter	- May 23, 1708 - May 23, 1868	do	367 7 183 8	
James M. McNey	- May 23, 1868	do	2, 903	
Giles M. Goss	May 23, 1868	do	314 (
winiam C. Holmes John J. Cooper	May 23, 1862 May 93, 1862	!do	2, 598 9, 598	
799111 7 1 1 1991 1 1 1 1 1 1 1 1 1 1 1	May 90, 1605			
W HHalli La Fairon	31417 49 100-	do	1, 378 \$	

REGISTER.

Payment of judgments, δc .—Continued.

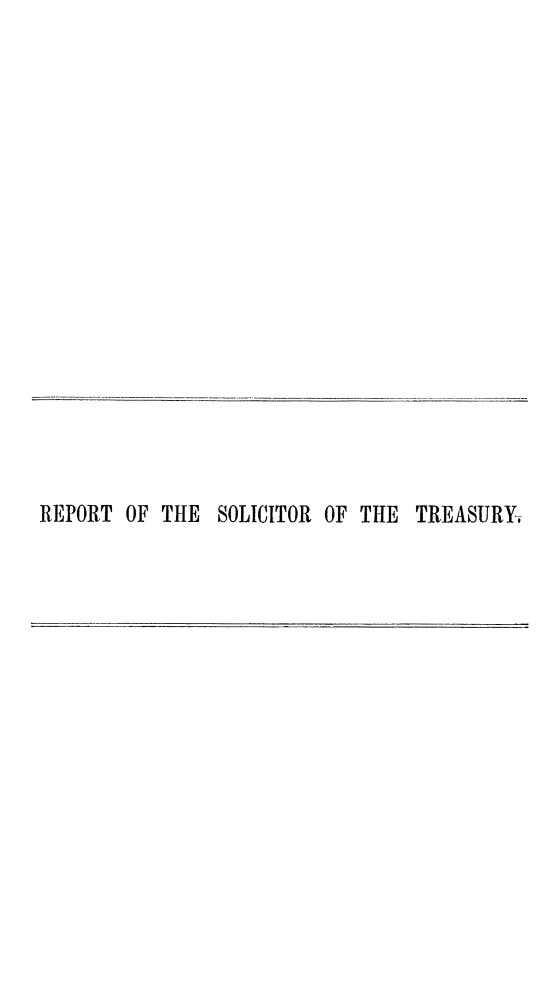
To whom paid.	Date.	Nature of claim.	Amount.
John B. Cox, deceased	May 23, 1868	Not stated.	81, 348-3
Abram M. Garshevilco	May 23 1868	do	550 8
Walter M. Evans	May 23, 1868 May 23, 1868	do	451 9
olm A. Bradshaw	May 23, 1868	do	206 8
Robert M. Patterson	May 25, 1868	do	206 5
saiah Hornaday	May 25, 1868	do	214 5
esse Pugh	May 25, 1868	do	222 1
'incent Miller	Mary 25, 1868	do	107 2
leorge W. Maxfield	May 25, 1868 May 25, 1868	do	191/5
lilton Pouder	May 25, 1868	do	45/9
ames Cook	June 8, 1868	do	750 7
3. F. Akers	June 10, 1868	do	467.3
Avingston, Bell & Co	June 24, 1868	do	7, 293-3
F. E. Winter, deceased	June 25, 1868	do	1, 703 0
Total from July 1, 1867, to June 30, 1868			434, 194-4
			enem mitere
l. C. Bestor	July 8, 1868	Not stated	8, 000 0
A. Gibbon & F. H. Kelley	July 9, 1868	do	3, 202 0
J. A. Wills, Charles A. Stetson & Henry A. Wills	July 13, 1868	do	12, 666-6
P. J. D. Fuller for Jonah D. Hoover	o my 10, 1008		14, 000 0
and his wife, Anna P. Hoover	July 15, 1868	do	1, 696-1
. J. Fain	Aug. 4, 1868	Net proceeds three bales of cotton	1, 077
Baker and others	Aug. 4, 1868	Not stated	5, 062, 5
l, Caleb	Aug. 8, 1868	do	620 8
	Aug. 11, 1868	do	9,000 (
. Stevens	Aug. 24, 1868	do	61, 577 8
. M. Ashfield	Sept. 8, 1868	Twenty per cent, on his salary from	•
		January 7, 1866, to March 2, 1867,	145 1
I. Stone	Sept. 8, 1868	Twenty per cent, on his salary from June 30, 1866, to March 2, 1867	120 6
I. Nokes	Sept. 8, 1868	Twenty per cent, on his salary from	120 (
,, 110/R((7 ,	in pr. c, icoo	July 1, 1866, to March 2, 1867	181 1
7. L. Allsteadt	Sept. 12, 1868	Not stated.	261 5
P. Fuller	Sept. 15, 1868	do	27, 750
W. D. Mann	Sept. 15, 1868	do	13, 975 (
. O. P. Burnside	Sept. 17, 1868	do	1, 499
). G. Mallory	Sept. 21, 1868	Twenty per cent, on his salary from	
•		June 30, 1866, to March 2, 1867	225 (
ł. W. Johnson	Nov. 17, 1868	Not stated	49, 171-1
S. P. Brady, deceased	Feb. 26, 1869	do	11, 942
3. Higden	Mar. 5, 1869 Apr. 16, 1869	do	11, 112 (
E. M. Moore, deceased	Apr. 16, 1869	do	5, 000 (
Fowler	Apr. 24, 1869	do	27, 270
V. Clark		do	8, 690 (
Warren		do	1, 350 (
K. Garrison		do	55, 400 (
. H. Waters	Apr. 28, 1869	do	1, 200 (
E. Reeside		do	5, 464 (15, 321 (
. D. Fuller & C. L. Hughes Dexter, Harrington & Co	May 15, 1869	do	6, 000
L Jones		do	1, 363
. Dakin, deceased, and others	May 28, 1869	For termination, by Secretary of Navy,	3. 17077
a contract at a mixture time activity	5, 1000	of lease of the sectional dock at Mare	
**		Island, Bay of San Francisco, Cal	59, 223 (
'. Lee	June 8, 1869	Not stated	6, 155
V. M. Lowry	June 11, 1869	Not stated Net proceeds of certain cotton	8, 720
V. M. Lowry . A. Hayden	June 11, 1869	For certain cotton	8, 720 50, 581
8. Hunt	June 14, 1869	For twenty bales of cotton	8, 720 (
A. C. Mason		Not stated	4, 000 (
Total from July 1, 1868, to June			
30, 1869	1	1	450, 168 3

Statement exhibiting number and tonnage of sailing ressels, steam ressels, barges, and canal boats in each customs district of the United States, on 30th of June, 1869.

States,	Sailin	g vessels.	Stear	n vessels.	. В	arges.	Cana	al boats.	Total.	
States,	Number.	Tonnage.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage.	Number.	Tonnage.
Maine	2,783	371, 412, 96	42	17, 975, 35					2, 825	389, 388, 3
New Hampshire	69	12, 331, 74	5.	635, 46	1	. 			74	12, 967, 20
Vermont	19	1, 019, 04	7	4, 502, 01				275, 75	30	5, 796, 80
Massachusetts	2,916	499, 211, 43	1 89 1	35, 420, 92			i		3, 005	534, 641, 33
Rhode Island	185	18, 103, 89	31	26, 898, 97			!		216	45, 002, 80
Connecticut.	673	51, 996, 49	60	31, 757, 75	1	148, 50	4	435, 55	738	84, 338, 29
New York	3, 330	705, 418, 58	931	403, 467, 39	340	62, 401, 16	2, 947	288, 426, 53	7, 554	1, 459, 713, 60
New Jersey.	778	53, 667, 96	69	17, 501, 75	72	11, 290, 36	64	6, 348, 54	983	88, 208, 61
Pennsylvania.	716	121, 327, 13	391	\$5, 922, 65	24.5	41, 888, 96	520	52, 603, 25	1, 919	301, 741, 99
Delaware	161	10, 986, 29	23	7, 198, 14	7	569, 85	1	102, 67	1, 313	18, 856, 95
	1, 568	90, 736, 78	106	37, 753, 50	17					
Maryland District of Columbia	1, 303	4, 834, 37	21		18	1, 942, 59	31	1, 784, 58	1, 722	132, 217, 45
	798	18, 467, 18		3, 624, 71		910, 57	272	17, 632, 77	413	27, 002, 4:
Virginia			60	5, 911, 18	30	3, 327, 65	23	1, 727, 73	911	20, 433, 74
North Carolina.	275	11, 948, 42	23	3, 117, 33				87, 61	304	15, 153, 30
South Carolina.	179	10, 766, 83	26	4, 778, 60				• • • • • • • • • • • • • • • • • • •	205	15, 545, 43
leorgia	115	24, 258, 59	30	4, 987, 99				. . 	148	29, 246, 58
Florida	226	13, 770, 08	26	3, 525, 74					252	17, 295, 82
Alabama	92	ક, 3 53. 46	(60.1	14, 822, 41	90	4, 251, 82			242	27, 427, 69
Mississippi	56 ⊹	1, 105, 67	15	1, 357, 28	4	126, 80		. 	75	2, 589, 75
Louisiana	4.50	37, 473, 35	237	65, 892, 39	27	2, 743, 68	1	. .	714	106, 109, 52
Texas	224	7, 911, 83	30	8, 363, 81	222	2, 479, 01	l		276	18, 754, 67
Tennessee.			51	11, 397, 73	1		İ		51	11, 397, 73
Kentucky			50	16, 827, 98	2	1, 818, 40			52	18, 646, 36
Missouri			183	75, 987, 36	\$6				269	104, 699, 53
lowa			28	2, 905, 53	30				58	4, 825, 15
Minnesota			58	9, 579, 66	80				138	18, 316, 16
Wisconsin.	195		36	12, 453, 31		C, 100.00			231	39, 589, 74
Plinois.	361	70, 869, 48	149	24, 616, 55	112	12, 337, 69	220	20, 204, 24	842	128, 027, 90
		10, 000, 40	34	5, 148, 26	!		1 :	20, 204, 24	34	5, 148, 26
Indiana	427	47, 412, 19	243	44, 987, 63		17, 351, 41		100 00		109, 860, 11
Michigan					75			108.88	746	
Ohio.	309	52, 001, 17	192	50, 917, 47	56	12, 430, 27	588	30, 404. 90	1, 145	145, 753, 81
West Virginia		104.200.00	67	11, 821, 50	9				76	12, 369, 30
l'alifornia	715	104, 243, 00	117	39, 370, 59	45	5, 162, 22			877	148, 775, 81
Oregon.	73	1, 144, 94	37	9, 826, 56	1		;		65	10, 971, 50
Washington Territory	84	22, 462, 26	19	2, 304, 22	2	60, 82			105	24, 827, 30
Total	17, 840	2, 399, 971, 54	3, 546	1, 103, 568, 38	1, 423	220, 957, 84	4, 678	420, 143, 00	27, 487	4, 144, 640. 76
•			SUM	MARY.						
The Atlantic and Gulf coasts.	15, 011	1, 991, 766, 49	1, 709	634, 322, 56	604	88, 527, 07	2,018	191, 181, 92	19, 342	2, 905, 798. 0
The Pacific coast	827	127, 850, 20	173	51, 501, 37	47	5, 223, 04			1,047	184, 574, 6
The northern lakes.	1, 752	277, 892, 66	636	146, 236, 57	103	22 072 45	2,384	215, 164, 91	4, 875	661, 366, 59
The western rivers.	250	2, 462, 19	1,025	271, 507, 88	669	105, 135, 28	276	13, 796, 17	2, 223	392, 901. 5
	:-									

Statement exhibiting the number and tonnage of registered, enrolled, and licensed vessels in the United States, on the 30th of June, 1809.

Stutos	Re	gistered.	E	nrolled.	Licensed un	der twenty tons.	. Total.		
States.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
Maine	496	232, 667, 30	1, 835	150, 519, 42	494	6, 201, 59	2, 825	389, 388, 31	
New Hampshire		9, 701, 86	44	3, 131, 38	14	133. 96	74	12, 967, 20	
Vermont.			23	5, 772, 94	2	23. 86	30	5, 796, 80	
Massachusetts		362, 426, 79	1, \$76	165, 544, 07	311	3, 670, 49	3, 005	534, 641, 35	
Rhode Island	21	5, 705, 80	143	38, 673, 16	52	623, 90	216	45, 002, 86	
Connecticut	57	11, 977, 05	498	69, 615, 30	180	2, 152, 86	738	84, 338, 29	
New York	942	654, 430, 82	5, 992	798, 023, 49	620	7, 259, 35	7, 554	1, 459, 713, 66	
New Jersey	25	3, 121, 20	715	82, 285, 52	243	2, 801, 89	983	88, 208, 61	
Pennsylvania	136	55, 832, 74	1, 656	244, 421, 91	127	1, 487, 34	1, 919	301, 741, 99	
Delaware	9	2, 147, 27	151	16, 327, 11	32	382, 57	192	18, 856, 95	
Maryland	95	35, 860, 12	1. 145	90, 237, 94	482	6, 119, 39	1, 722	132, 217, 45	
District of Columbia		4, 201, 27	333	22, 366, 45	40	434, 70	413	27, 002, 42	
Virginia		7, 108, 17	343	17, 159, 88	512	5, 165, 69	911	29, 433, 74	
North Carolina		9, 182, 17	68	3, 891, 20	187	2, 079, 99	304	15, 153, 36	
South Carolina.	38	9, 676, 34	76	4, 905, 30	91	963, 79	205	15, 545, 43	
Georgia	78	20, 946, 99	55	8, 137, 47	15	162 12	148	20, 246, 58	
Florida	72	9, 438, 78	59	6, 736, 28	121	1, 120, 76	252	17, 295, 82	
Alabama		7, 440, 95	154	19, 369, 11	65	617. 63	242	27, 427, 69	
Mississippi		1, 110.35	37	2, 110, 00	38	479. 75	75	2, 589, 75	
Louisiana	84	38, 160, 27	363	65, 289, 79	267	2, 659, 46	714	106, 109, 52	
Texas		5, 371, 01	94	10, 661, 54	160	2, 722, 10	276	18, 754, 65	
Tennessee		3, 311. 01	51	11, 397, 73		٠٠, ١٠٠٠ المنت ال	51	11, 397, 73	
Kentucky			52	18, 646, 38			52	18, 646, 38	
Missouri			269	104, 699, 53			269	104, 699, 53	
iowa.			57	4, 812, 90	1	12.25	58	4, 825, 15	
Minnesota			138	18, 316, 16	- :	1	138	18, 316, 16	
Wisconsin			231	39, 589, 74			231	39, 589, 74	
Illinois.		2, 079, 66	808	125, 612, 30	26	336, 00	842	125, 027, 96	
Indiana		۵,075.00	34	5, 148, 26	~0	330.09	34	5, 148, 26	
Michigan		474.29	617	107, 773, 79	126	1, 612, 03	746	109, 860, 11	
Ohio.		43. 98	1. 090	145, 012, 28	54	697, 55	1, 145	145, 753, 81	
West Virginia.		40. 75	69	12, 290, 61	.74	78.78	76	12, 369, 39	
California.	135	69, 112, 73	566	77, 390, 90	176	2, 272, 18	877	12, 305, 35 148, 775, 81	
Oregon.	133	1, 300, 82	46	9, 514, 66	15	156, 02	65	10, 971, 50	
Washington Territory.	42	7, 429, 01	46	17, 228, 88	17	149. 31	105	24, 827, 30	
Total	3, 272	1, 565, 837. 39	19, 739	2, 526, 226, 06	4, 466	52, 577, 31	27, 487	4, 144, 640. 76	
		ŞU	MMARY.						
The Atlantic and Gulf coasts	3, 077	1, 485, 090, 58	12,712	1, 419, 953, 82	4, 010	45, 727, 05	19, 342	2, 905, 798, 04	
The northern lakes	14	2, 904, 25	4, 628	619, 889, 35	233	2, 972 99	4, 875	661, 366, 59	
The Pacific coast.	181	77, 842, 56	658	104, 134, 44	208	2, 577. 51	1, 047	184, 574, 61	
The western rivers		,	1, 741	346, 035, 77	15	207, 61	2, 223	392, 901, 52	
Total	3, 272	1, 565, 837, 39	19, 739	2, 526, 226, 06	4, 466	52, 577, 31	27, 487	4, 144, 640. 76	



THE SOLICITOR OF THE TREASURY.

TREASURY DEPARTMENT,
Solicitor's Office, November 1, 1869.

SIR: I have the honor to transmit herewith six tabular statements exhibiting the amount, character, and results of the litigation under the direction of this office, for the fiscal year ending June 30, 1869, so far as the same are shown by the reports received from the United States attorneys for the several districts. These tables embrace, respectively—

1. Suits on transcripts of accounts of defaulting public officers, adjusted

by the accounting officers of the Treasury Department.

2. Suits for the recovery of fines, penalties, and forfeitures under the customs revenue and navigation laws.

3. Suits on custom-house bonds.

4. Suits against collectors of customs and other agents of the government for refund of duties and acts done in the line of their official duty.

5. Suits in which the United States was interested, not embraced in the foregoing classification.

6. A general summary or abstract hereto appended of all the other tables.

An examination of this summary will show that the whole number of suits commenced within the year was 2,169, of which-

37 were of class 1, for the recovery of	\$2,047,027 02 627,654 65
1,073 were of class 3, for the recovery of	5, 987, 046 42
316 were of class 4. 252 were of class 5, for the recovery of	1, 425, 618-89
Making a total sued for, as reported, of	10, 087, 346-98

Of the whole number of suits brought 659 were disposed of within the year, as follows, to wit: 342 were decided in favor of the United States; 22 were adversely decided; 292 were settled and dismissed. In three, penalties were remitted by the Secretary of the Treasury, leaving 1,510 still pending. Of those pending at the commencement of the year, 191 were decided for the United States, 54 were decided adversely, and 427 were settled and dismissed. The entire number of suits decided or otherwise disposed of during the year was 1,333; the whole amount for which judgments were obtained, exclusive of decrees in rem, was \$332,833 85, and the entire amount collected from all sources was \$719,795 24.

				BUIT	s Bro	OUGHT DURING			YEA	R ENDING JUNI	e 30, 1869.		
Judicial districts.		Suits on treasury tran- scripts,	Fines, penalties, and forfeitures under the customs revenuelaws, &c.			Seits on custom-house bonds.		of customs and agents or officers of the Uni- ted States.	Miscellancous suits.		dinount reported succl	Total amount reported in Judg- ments in favor of the United States.	Total amount reported collected.
	No.	Amount.	No.	Amount.	No.	Amount.	No.	Amount	No.	Amount.	Total e	Totala ments States	Total
Maine	1		18 1 23								\$250, 000 00 3, 313 51	№ 9, 610 00 2, 600 00	\$6, 379 08 500 00
Massachusetts. Connecticut. Rhode Island New York, northern district. New York, eastern district.	1	18, 933, 98	15 1 23 65	30,000 00 78,225 98 13,890 67	2	9, 149 00	 1		23 1 14 2	\$460, 047 48 2, 000 00 53, 882 12 16, 000 00	466, 047 48 41, 149 00 151, 042 08 94, 148 44	2, 252 20	5, 784 5' 5, 000 00 7, 035 4: 2, 804 3:
New York, eastern district. New York, southern district. New Jersey. Pennsylvania, eastern district. Pennsylvania, western district.	2	143, 108 07 59, 988 35	66 1 3 1	500 00 100 00		5, 397, 621 83	• • • • • • • •		38 3 1	7, 778 69 197 00	6, 105, 647 71 151, 386 76 60, 285 35	100 00	72, 043 3 60, 088 3
Delawaro Maryland District of Columbia Virginia	4	101, 528 63 303 425 98	3							 	24, 323 75 101, 528 63 303, 425 98	1, 300 00 5, 783 55	50, 000 0 1, 026 9
West Virginia North Carolina South Carolina Georgia, northern district. Georgia, southern district				50,000 00					4	1,000 00	2, 068 48 50, 100 00		
Florida, northern district	1	727 61	4	50 00			- -			1			
Alabama, middle district Alabama, southern district Louisiana.				1	1								

Mississippt northern district	1	61, 518 19	!			!		1			61, 518 19		
Mississippi, northern district	1	2, 046 31				1					2, 046 31		
Texas, eastern district	1			500 00	37	133, 956 60			2	1, 500 00	135, 956 60		
Texas, western district	1		l			1							
	1	ļ		2,000 00							2,000 00		
Arkanese western district							l		10			500 00	
Arkansas, eastern district. Arkansas, western district. Missouri, eastern district. Missouri, western district. Tennessee eastern district.	9	9 079 20	3	250 00					2	3, 954 20	13, 283 40	150 00	50 0 0
Wigner reactor district	~	0,000 20	"						12	8, 250 00	8, 250 00	6, 400 00	4, 241 52
Tennessee, eastern district										•,			
Tennessee, middle district							••••						
The management of the district	1		1				i	1	1 3				
Kentucky			6						4			200 00	55 00
Ohio, northern district			5	100 00					10	5, 710 07	5, 810 07	2,040 00	3, 239 13
Ohio, northern district		58, 336-93	30	1 100 00	• • • •				20	8,000 00	70, 516 93	6, 122 88	1, 669 13
Ohio, southern district	1 -	16, 813 85	30	4, 150 00	• • • •				15	9, 400 00	26, 213 85	35 00	1,005 10
Indiana	1	10, 513 63	1	2 050 00			• • • •		13	15, 000 00	18, 050 00	3, 600 00	3,000 00
Illinois, northern district		40 055 00	111	3, 030 00					*	13,000 00	46, 955 93	3,000 00	5,000 00
Illinois, southern district.	1	46, 955 93	1:50	00 0~0 00		04 222 00			05	13, 672 76	137, 875 76	21, 436 42	23, 702 67
Michigan, eastern district			130	33, 510 00	9	24, 353 00			1	13,012 (0	131, 313 10	100 00	100 00
Michigan, western district			l				• • • •		c	6, 080 00	6, 080 00		3, 030 98
Wisconsin		:	8						1	500 00	500 00		3,030 30
Iowa									\ ;	5, 000 00		300 00	
Minnesota					· ·		• • • •		42	8, 300 00	59, 163 50	7, 590 00	
Kansas	72	50, 863 50		******************************	-::-		• • • • •		43	7 500 00	42 100 21	1, 350 00	
Kansas California Oregon	1	10, 689 12	25	500 60	15	24, 433 22	1		U	1, 300 00	2 500 00		10, 314 04
Oregon			1	3,500 00			• • • •				3, 300 00		
Nebraska												50.00	50 00
Nebraska. Nebraska. Washington Territory. New Mexico. Dakota.							• • • •		2			50 00	50 00
New Mexico													.000.05
Dakota									1				223 35
Idoho :	1		I					(
(x : 1 3		2 000 00	1	1		1	t	i			8. 000 00		
Arigona	1		l	l									
Montana	ļ												
	!	l	ا		!	!	·					=2 050 OF	020 050 46
Total	37	2, 047, 027 02	491	627, 654 65	1073	5, 987, 046 42	316		252	1, 425, 618 89	10, 037, 346 98	72, 070 05	328, 358 46
	!								L	1			

Statistical summary of business arising from suits in which the United States is a party, &c.—Continued.

		S BROU YEAR E					IN SUR	rs bro	UGNT I	PRIOR 1	THERETO.	nents re. Tunited r. of.		gments of the the fis- 30, 1869.	ng the me 30,
Judiciał districts.	Decided for the United States.	Decided against the United States.	Settled, dismissed, &c.	Remitted,	Pending	Total member of suits commenced.	Amount of judgments reported mall old suits this year.	Decided for the United States.	Decided against the United States.	Sottled, dismissed, &c.	Amount reported collected in all old suits this year.	Whole number of judgments re- turned in favor of the United States during the year.	Total of suits disposed of.	Whole amount of judgments rendered in favor of the United States during the fis- cal year ending June 30, 1869.	Whole amount of collections from all sources during the fiscal year ending June 30, 1869.
Maine. New Hampshire Verniont Massachusetts. Connecticut	11 8		2 2		15 2 10 33	18 3 23 43	\$3, 387 07 200 00	10 2 14 3	13 2 1	11 5 2	\$29, 578 96 800 00 13, 952 08 13, 775 73	13 2 25 11	37 5 33 13 4	\$12,997 07 200 00 2,600 00	\$35, 958 04 1, 300 00 13, 952 08 19, 560 30
Rhode Island. New York, northern district. New York, eastern district. New York, southern district. New Jersey.	16 21 38		230 230	2	1	39 285 1, 199	13, 502 20 20, 000 00	1 6	3	2 16 2 324	5, 442 88 4, 252 00 114, 144 69	2 35 22 44	6 62 26 600	15, 754 40 20, 000 00	10, 442 88 11, 287 42 2, 804 32 186, 188 04
Pennsylvania, eastern district. Pennsylvania, western district. Delaware.	1		1		6 1 3	8 3	300 00					2	2 3	400 00	60, 088 35
Maryland. District of Columbia. Virginia.	4	1 1			3	4 4 2 4 4	20, 145 85	3		1 1 1	219 80 1, 500 00 1, 220 33 14, 021 19	1 4 3	5 5 2 1 5 5	1, 300 00 17, 215 55 1, 000 00 300 00 21, 145 85	219 80 51, 500 00 1, 026 95 1, 220 33 14, 021 19
West Virginia North Carolina South Carolina Georgia, northern district Georgia, southern district Florida, northern district Florida, southern district Alabama, northern district Alabama, northern district					1 I	1 6 1			2			1	1 1		
Alabama, middle district. Alabama, southern district Louisiana. Mississippi, northern district Mississippi, southern district. Texas, eastern district Texas, western district.	4	1			25 1 1	4 30 1 1 40	54, 240 20 750 00 1, 283 00	1 2 2	2	 		34 1 2 2	38 1 4 12	1, 283 00	
Arkansas, eastern district.					2	2		1				i	١ <u> </u>		

														•	
Arkansas, western district	1 3	1 1	2	1	4	10	26, 700 00	1 7		1	952 30	10	13	27, 200 00 1	952 30
Missouri, eastern district.		ı î	~		4	7	11, 500 00				1, 547 25	5	7	11, 650 CO	1, 597 25
Missouri, western district.						12	3, 300 00				2,01. 20	12	16	9, 700 00	4, 241 52
Tennessee, eastern district						1~	3, 300 00						10	3, 100 00	1, ~11 04
Tennessee, eastern district						}	4 701 05			1	281 05		5	1 701 07	281 05
Tennessee, middle district							4, 781 05					4		4, 781 05	281 03
Tennessee, western district					3	3						16	16		
Kentucky	4				6	10	1,050 00	2		4	11, 375 09	6	10	1, 250 00	11, 430 09
Ohio, northern district	7		6		2	15	4,000 00	' 1			2,650 00	8	14	6,040 00	5, 889 13
Ohio, southern district		5	1		14	39	1,590 00	6	8			25	39	7, 712 88	1,669 13
Indiana					8	18	200 00	3	Ω		200 00	4	15	235 00	200 00
Illinois, northern district			1		6	12	150 00	2			200 00	-	13	3, 150 00	3,000 00
			1			34				1 5	768 46	•	5	1,000 00	768 46
Illinois, southern district				!	1	1 1	1,000 00			3					
Michigan, eastern district	105	6			63	184	5, 865 00	25	3	4	11, 873 78	130	153	27, 301, 42	35, 576 45
Michigan, western district						1	550 00	4			4, 723 00	5	5	650 00	4, 823 00
Wisconsin		3		1	8	14	16, 543 04	3	2		10, 426 43	5	11	16, 543 04	13, 457 41
Iowa.					 	1	l			l	11,057 32	1	1	500 00	11,057 32
Minnesota					1	1				ļ	1,670 51	_			1,670 51
Kansas			5		1	45	2,009 00	9		1		41	47	9, 590 00	8, 889 79
					18	51					97, 868 69	32	71	34, 246 14	176, 183 33
California						31	34, 246 14					32	1 2		
Oregon					1	1	4,500 00				6, 134 50	1	2	4, 500 00	6, 134 50
Nevada									j	j					
Nebraska	.[-		 -		
Washington Territory.	. 3				İ	2		2			615 00	4	4	50 0 0	665 00
Your Marine				i .	ŀ		1 .	1		1			1	l	
Dakota	1					1		1		1	450 00	9	2		673 35
Idaho	1					-	}			ì	100 00			1	
Colorado	.									1				i	
Colorado	.				1	1				1					
Arizona								.	·						
Montana						·		.¦		·		[[[
		·!	!		!			-!	<u> </u>	.					
Total	342	22	202	3	1, 510	2, 169	260, 763 80	191	54	427	391, 436 78	533	1, 333	332, 833 85	719, 795 24
	""				-, 520	, 200	200, 100 00		"		,				,
	1	1	1	1	1	1	1	1	1		<u> </u>			<u> </u>	

The following tables exhibit a comparative view of the litigation of the last year and the next preceding one:

In suits commenced during the fiscal years ending June 30, 1868, and June 30, 1869.

Date.	Δggregato sucd for.	Aggregate in judg- ment for the Uni- ted States.	Collected.	Decided for the United States.	Decided against the United States.	Settled and dis- missed.	Remitted.	Pending.	Total number of suits brought.
June 30, 1868	\$10, 970, 147 59	\$345, 740 67	\$449, 608 44	417	40	193	19	1, 335	2, 004
June 30, 1869	10, 087, 346 98	72, 070 05	328, 358 46	342	22	292	3	1, 510	2, 169

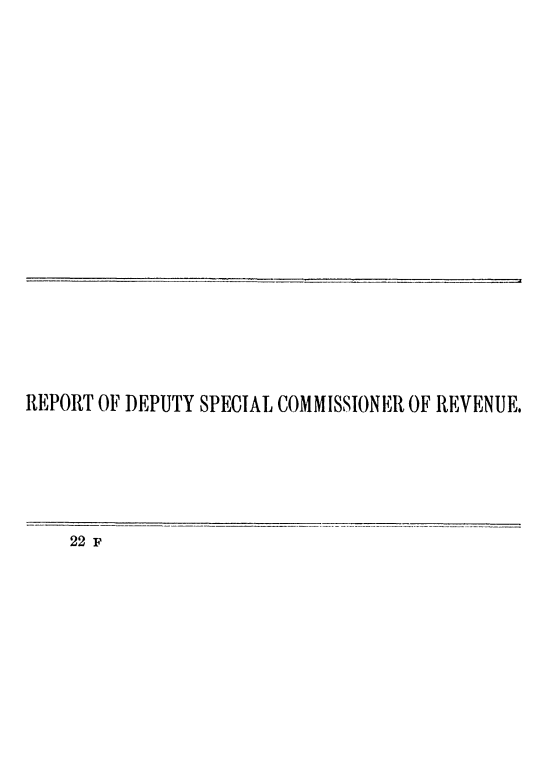
In suits commenced prior to the fiscal years ending June 30, 1868, and June 30, 1869.

Date.	Aggregate of judg- ments in old suits.	Decided for the United States.	Decided against the United States.	Settled and dismissed.	Collections in old suits.	Total number of suits disposed of.	Whole number of judgments in favor of the U. S.	Whole amount of judgments.	Whole amount collected.
June 30, 1868	\$128, 130 69	130	48	238	\$194, 908 98	1, 085	547	\$473, 871 36	\$644, 517 42
June 30, 1869.	260, 763 80	191	54	427	391, 436 78	1, 333	533	332, 833 85	719, 795 24

I am, very respectfully,

E. C. BANFIELD, Solicitor of the Treasury.

Hon. George S. Boutwell, Secretary of the Treasury.



REPORT

OF THE

DEPUTY SPECIAL COMMISSIONER OF THE REVENUE,

IN CHARGE OF THE BUREAU OF STATISTICS.

TREASURY DEPARTMENT,

Bureau of Statistics, October 13, 1869.

SIR: I have the honor to report as follows concerning the operations

of this bureau during the fiscal year ending June 30, 1869.

The work of the office during the past year has been almost entirely confined to the accounts of commerce and navigation. On assuming charge of the bureau in January last, I found a portion of the clerical force employed in the preparation of certain statements relating to population, transportation, and manufacturing industry. Upon examining the condition of this work, I soon became satisfied that the results which would be reached by the method undertaken, in each and every case, would be so partial and fragmentary as to be of the least possible statistical value; while the publication of even what had been obtained would only make more painfully apparent the failure to extend the investigations of the bureau in these several directions. I accordingly put a stop to the work, and distributed the force employed, among the other divisions of the bureau, by which means it became possible to undertake certain new commercial accounts of real statistical importance, for which no time had previously been found, and also to effect a considerable reduction in the number of persons employed, even prior to the general reduction effected in the department. The action thus taken may, perhaps, require additional explanation.

The act approved July 28, 1866, makes it the duty of the head of this bureau to "Collect, digest, and arrange for the use of Congress statistics of the manufactures of the United States, their localities, sources of raw materials, markets, exchanges with the producing regions of the country, transportation of products, wages, and such other conditions as are found to affect their prosperity." This duty, however, I have judged to be dependent upon circumstances, and the law to be, to a considerable extent, permissive rather than mandatory. I cannot think that it was intended that the director of the bureau, or the officer who, by the act of July 20, 1868, succeeds to the charge, should persist in efforts to secure such statistics after it had been fully proved that the absence of any legal right to exact information, and the general temper of the corporations and individuals who are expected voluntarily to furnish the material of such statistics, render it impossible to secure results worthy of publication. This latter condition I found so distinctly existing as to justify the temporary cessation of efforts to accomplish the intention of Congress in this respect. So little had the conduct of the bureau commanded the confidence of the business community generally, that not seven per cent. in number, nor probably one per cent. if capital and production were counted, of the manufacturers of the country made any response to the calls for information by which it was intended to enumerate the industry of the country in anticipation of the ninth census. Under these circumstances, to persist in the effort was so manifestly a waste of public money, that no hesitation was felt in discontinuing every enterprise of this nature.

I beg to say, however, that this failure to realize the object of the act of July 28, ought not to be considered as conclusive in regard to the practicability of collecting, periodically, statistics of the highest possible value, in regard to industry, population, and social condition, in this country. The unfortunate result of the first enterprise of this nature does not discredit the possibility of success upon better methods and under more favorable conditions.

I enter thus fully into an explanation which is of a somewhat delicate nature, feeling that it is highly important that this temporary withdrawal from the wide statistical field, opened by the act of July 28, should not be construed as a permanent abandonment of an enterprise having so much promise for the scholarship and statesmanship of the country, notwithstanding that the peculiarities of our political organization, which vest the control of so many matters which are the subjects of statistical inquiry in the several States, involve the collection of social, industrial, and miscellaneous statistics with us in many difficulties which are not It would surely not be wise nor encountered in other countries. brave to conclude that the department of social and industrial knowledge is hopelessly closed in the United States, on account of a single failure occurring under conditions certainly not fortunate. I fully believe that it will yet be possible, with cautious and judicious treatment, to realize, little by little, the objects of the statistical law of 1866. The reason for refraining from any new effort in this direction during the year closed, was twofold:

First. It was thought desirable to allow the public to forget, as far as possible, the failures that had taken place, before beginning any new enterprise of the same character, which, however just the methods pursued, might be hindered, or fail, simply by reason of prejudices derived from previous attempts. It was believed that, by concentrating the entire force of the bureau, and directing it to the one end of making the statistics of trade and navigation, where the powers of the bureau to exact information are ample, more complete, accurate, and prompt in publication than they had ever been, the work of collecting general statisties might be resumed at a more propitious moment, not only without prejudice from previous efforts, but with a degree of public confidence which would materially assist the attainment of the important objects sought. It is an admitted principle that even the census of the country, notwithstanding the full legal powers with which the agents of the government are armed, inevitably depends for much of its value upon the public respect; and this condition has been formall; recognized, both in this and in other countries, by appeals to the press and the clergy for their moral support. Much more must a statistical bureau, whose legal powers are necessarily imperfect, rely upon the moral support of the community, and cultivate the public confidence as a condition of success. believed that the improvement which has of late, by universal consent, been exhibited in the commercial statistics of the country has tended to secure this confidence; and that a continuance of the same methods will result in giving to the inquiries of the bureau such a degree of public respect as will enable it to accomplish, by degrees, the important objects contemplated in its erection.

Secondly. The near approach of the census of 1870 made it undesirable on all accounts to undertake any considerable collection of industrial or social statistics. The extensive system of correspondence necessary to secure such results could hardly have been brought into working order before the occurrence of the census, which, with its full legal powers and its highly organized agencies, would cover the whole ground of such inquiries, and thus render the previous work of the bureau useless. Taking, however, the results of the census of 1870 as a basis, it might be possible for the Bureau of Statistics to carry forward these results, at least in the most important parts, from year to year, so as to avoid that painful hiatus which now occurs every decennial period, in the industrial and social knowledge of our country, owing to the rapid growth and extension of population and industry, rendering calculations upon averages and percentages almost useless for attaining the true condition of the country, as a whole or in any particular, at any given time, especially after the middle of the ten-years period.

It has been from this two-fold consideration that efforts for the collection of social, industrial, and miscellaneous statistics, authorized by

the act of July 28, 1866, have been temporarily suspended.

That portion of the work of the bureau which, by the statistical law of February 10, 1820, is obligatory, namely, the compilation of the statistics of trade and navigation, has been carried on during the year, it is believed, with success. An examination of the records of the department, and of the published reports for a series of years, shows conclusively a marked increase in comprehensiveness and accuracy during the past three years over any former period, and in each one of those three years over the year preceding. The mere erection of the bureau had an undoubted and considerable effect in improving the statistics of trade and navigation. As a recognition of the importance of these inquiries, it had that effect upon collectors of customs and their subordinates; while, by providing for the organization of a force in the department itself, for that special and exclusive work, it was made certain that the returns from the custom-houses would be scrutinized and analyzed as they never had been, or would be without such an organization. The joint result of these two causes has been to draw a clear line between the early reports of commerce and navigation and those which are now issued, as regards completeness and correctness. So decided is this difference as almost to invalidate comparisons with preceding periods; but the material now furnished for statistical retrospect and comparison, as well as the information afforded as to the present condition of the trade of the country, approaches as near to perfect accuracy as the extent of the transactions will allow. It is believed that the annual tables of commerce and navigation for the year just closed, which will be submitted to you as the material for the annual report upon that subject, will bear any degree of fair and candid examination. The immense extent of the transactions at the port of New York, constituting four-sevenths of the entire foreign trade of the country, will justify me in alluding to the excellent organization of the statistical service at that custom-house, to which, as much as to any single cause, is due the increased accuracy of the commercial statistics of the country.

The monthly reports of the bureau, authorized by existing laws, have been continued through the year, though with a slight departure from the usual order. No report of the trade of the country was published during the year until the 22d of last March, owing to the change in the

direction of the bureau, and to the delays caused by the introduction of entirely new forms for many reports, beginning with the first of July, 1868. After the monthly reports for July, August, and September had been printed, it was found necessary, in order to bring the work more rapidly up to date, to issue the trade statements of October, November, and December, as one number, and of January, February, and March as another single number. By this means the arrears of the work were fully brought up before the close of the year, and the accounts of the trade of the month ending June 30 were sent to press before the 10th of August. The department of consular reports and of miscellaneous statistics, in these publications, has been continued, and special attention given to presenting in a brief form the most important and significant facts of the trade and industry of the nations with which the

United States have the largest commercial relations.

The work of numbering the mercantile marine of the United States, which, by the act of July 28, 1866, was made the duty of the director of the Bureau of Statistics, has proceeded during the year, and the first annual list of vessels belonging to the United States, required by that act, has been published, while the second is approaching completion. The inauguration of such a system was inevitably attended with difficulties and delays, but is now in full and satisfactory operation, and hereafter it will be practicable to furnish the country with late and complete accounts of its mercantile marine. The institution of these inquiries has succeeded in clearing from the lists of vessels belonging to the United States, a vast amount of purely fictitious tonnage, which had been carried forward from year to year, notwithstanding the fact that thousands of the vessels which this tonnage originally represented had been meanwhile lost at sea, broken up, or sold abroad. The first result is to show an apparent diminution in the mercantile marine of the United States; but such a sifting of our tonnage statements was indispensable for obtaining anything like a correct view of the condition of the country in this particular, and to afford means for trustworthy comparisons in the future.

It becomes one of the most considerable duties of an office of this character to answer inquiries of a statistical nature from a vast number of sources. Such a work can never be properly represented by the mere statement of letters written and received. A portion of the force of the bureau has been engaged, with a good degree of regularity, in furnishing information asked by our diplomatic representatives abroad and by the representatives of foreign governments in the United States, by members of both houses of Congress and committees of the same, and by the press and the citizens of the country generally. It has been considered that, within the limits of the ability of the office, this work was eminently proper and desirable, and no pains have been spared to furnish promptly and fully the information sought, whenever it was within the range of the inquiries of the bureau. In all cases the assistance which the office was thus enabled to afford has been cordially

recognized and acknowledged.

Very respectfully, your obedient servant,

FRANCIS A. WALKER, Deputy Special Commissioner of the Revenue, in charge.

Hon. George S. Boutwell, Secretary of the Treasury.

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REPORT	0 F	THE	DIREC	ŤΟR	0 F	тне	MINT.

THE DIRECTOR OF THE MINT.

MINT OF THE UNITED STATES, Philadelphia, September 27, 1869.

SIR: I have the honor to submit the following report of the operations of the Mint and branches for the fiscal year ending June 30, 1869.

The deposits of bullion at the Mint and branches during the fiscal

year were as follows:

Gold, \$31,463,249 76; silver, \$1,790,453 49; total, \$33,253,703 25. From this total a deduction must be made for the bullion re-deposited, or bars made at one branch of the Mint and re-deposited in another for coinage. Deducting the re-deposits, the amount will be \$32,940,258.

The coinage for the same period was as follows: Gold coin, pieces, 1,181,302; value, \$21,828,637 50; unparted and fine gold bars, \$10,199,328 53; silver coin, pieces, 1,702,616; value, \$840,746 50; silver bars, \$734,190 67; nickel, copper, and bronze coinage, pieces, 33,782,750; value, \$1,279,055.

Total number of pieces struck, 36,666,668; total value of coinage,

\$34,881,958 20.

The distribution of the bullion received at the Mint and branches was as follows:

At Philadelphia, gold deposited \$3,681,96034; gold coined, \$3,178,637 50; fine gold bars, \$130,141 91; silver deposited and purchased, \$503,840 89; silver coined, \$434,746 50; silver bars, \$92,090 12; nickel, copper, and bronze coinage, value, \$1,279,055. Total deposits of gold and silver, \$4,185,801 23; total coinage, \$5,114,671 03; total number of pieces, 34,660,168.

At the branch mint, San Francisco, the gold deposits were \$17,717,393 81; gold coined, \$18,650,000; silver deposits and purchases, \$352,344 74; silver coined, \$406,000. Total deposits and purchases, \$18,069,738 55; total coinage, \$19,056,000; total number of

pieces, 2,006,506.

The assay office in New York received during the year in gold bullion \$9,265,168 83; silver bullion, including purchases, \$879,439 23. Total value received, \$10,144,608 06; number of fine gold bars stamped, 6,721; value, \$9,221,914 30; silver bars, 5,764; value, \$642,100 55; total value of gold and silver bars stamped, \$9,864,014 85.

At the branch mint, Denver, Colorado, the deposits for unparted bars were, gold, \$795,566 38; silver, \$54,828 63; total deposits, \$850,395 01. The deposits at this branch for the fiscal year ending June 30, 1868,

were \$363,017 78; showing an increase of \$487,377 23.

Prior to and since the recent act of Congress changing this branch from a mint to an assay office, it has been engaged in melting, assaying and stamping gold and silver bullion, returning the same to the depositors in the form of unparted bars, bearing the government stamp of

weight and fineness. As an assay office it will meet all the demands of the miner, and promote as effectually the mining interests of the region as a mint for coinage could possibly do. The policy of the government in relation to the development of the mineral wealth of our country should be liberal and generous. Every encouragement should be given, and aid afforded, to promote the discovery and increase the production of the precious metals.

But all this can be accomplished without the multiplication of branch mints. Assay offices, the assumption of the risk of transporting bullion from the place of deposit to the place of coinage, and paying for bullion deposited by specie drafts on the United States Treasurer in the Atlantic States, furnishing facilities for transportation, and multiplying railroads, are some of the means and appliances by which the government can unlock the untold wealth of our nation, stimulate our enterprise, and add to our national resources and greatness.

At the branch mint, Charlotte, North Carolina, the deposits have been very limited, but are increasing. It is now in operation as an assay office; deposits being received, assayed, and returned to depositors in the form of unparted bars.

The deposits for unparted bars were, gold, \$3,160 40.

The branch mints at Dahlonega, Georgia, and at New Orleans, Louisiana, have not been in operation since the close of the rebellion. No necessity now exists for their continuance, either as assay offices or as branch mints.

My views on the subject of assay offices and the impolicy of multiplying branch mints have been often expressed in previous reports, and to those you are respectfully referred.

The remarks of my immediate predecessor on this subject, in his last

annual report, I fully approve.

The branch mint at Carson City, Nevada, is rapidly approaching com-The machinery is nearly all in place, and operations will soon be commenced. Orders were issued to complete and put in operation as promptly as possible the assay department. This will be done. superintendent of this branch reports that they will be ready to open early in September; and this will probably be the case so far as the general operations are concerned; but the more complicated details in reference to the furnaces, assay apparatus, &c., will require some weeks From the peculiar character of the bullion that will be deposited for fine bars or coinage, the operative officers of this branch should be practical, experienced and scientific men. The deposits will be generally of mixed bullion with a gold fineness of two and one-half to forty thousandths; silver, nine hundred and forty to nine hundred and sixty, and a small percentage of base metals, lead, &c. This bullion, whether deposited for fine bars or coinage, must be refined, or refined and parted, according to the condition of the deposit. It does not seem likely that much, if any, parting will be done at Carson. The bars of mixed bullion being officially stamped with both gold and silver proportions, will be as salable in that form as if they were parted. Quotations are constantly made in the London market of silver bars containing gold, and selling accordingly. The operations of this branch will, in all probability, culminate in commercial bars, as coin already abounds in that region so extensively that their papers express alarm as to the prospect of a redundancy. Practically it will be much more an assay office than a mint, and as such, fully meet the wants of the district. The power to make coin may be of occasional benefit; perhaps, in the future, of much advantage. Instructions relative to the transaction of business at the

branch mint at Carson, approved by the Secretary of the Treasury, have been prepared and forwarded to the superintendent of that branch. Under the supervision of skilled and experienced men, with an honest and energetic administration of its affairs, this branch may fully meet the expectations of its friends, and greatly promote the general pros-

perity of that interesting portion of our country.

I regret that I am not able to report progress in the erection of the new branch-mint building at San Francisco. It should be commenced at once, and prosecuted, without further delay, to final completion. In my report for 1866 in reference to this subject, I said: "I cannot too earnestly urge upon the government the importance of erecting a new mint building at San Francisco. The present building is not wholly unfitted for the large and increasing business of that branch mint, but unsafe and unworthy the great mineral wealth of the Pacific States. The appropriation made by Congress should be applied at once to the erection of a building, which, in architecture, size, capacity, machinery, and every useful and modern appliance, should be equal to the present and future of California." Time has strengthened my convictions of the importance of the improvement then suggested, and I repeat, unhesitatingly, the recommendation of 1866.

The redemption of the nickel-copper cents was continued during the fiscal year, payment being made therefor in the three and five cent nickel coins. The amount thus redeemed by exchange was, in pounds, 103,536; value \$101,465 25. The redemption for the year ending June 30, 1868, was, in value, \$260,482 04; a decrease of about one hundred and fifty per centum. This marked decrease indicates that the redundancy of these small coins has been greatly diminished; and that the amount now outstanding of the one and two cent pieces is but little, if any, in excess of the actual demand for them. Existing laws provide for the redemption of three and five cent nickel-copper coins. No consideration of public interest or private convenience demands the redemption of the bronze one and two cent pieces, or the substitution of a nickel one-

cent piece of the bronze coin of that denomination.

I cannot concur in the recommendation of my predecessor for the reduction and redemption of the inferior coins by creating a fund for redemption out of the profits of such coinage heretofore paid into the treasury of the United States. Existing laws meet every necessity for the redemption, by exchange, of the nickel-copper cent and of the three and five cent pieces when presented for redemption as directed by law. What advantage would, or could, accrue to the people or the government by a redemption of the inferior coins in the mode suggested? In the draught of the bill accompanying the recommendation it was provided "That the Secretary of the Treasury is hereby required to ascertain the amount which has been paid into the treasury by the Mint of the United States, beginning with the year 1857, as profits accruing from the coinage of nickel copper and bronze pieces, which amount is hereby set apart and appropriated as a fund for the purpose hereinafter mentioned"—the redemption of such coins. Now, when it is known that the profits so paid into the treasury amount to four millions, two hundred and twenty-five thousand dollars; that the coins to be redeemed were issued for the convenience of the people, with no promise or proposal of redemption, (until the issue of the three and five cent coins)—that the public are satisfied with these coins—that they are constantly and freely circulating—that the redemption, in the manner proposed, would add nearly four millions to the public debt, the necessity or advantage, public or private, of such redemption is not apparent; and

the policy is of very doubtful propriety.

The net profits of the nickel-copper and bronze coinage, and paid into the treasury of the United States during the fiscal year were seven hundred and fifty thousand dollars. As required by law, the bronze and nickel-copper alloy of the minor coinage has been regularly assayed and reported by the assayer of the mint, and the legal proportion of the constituent metals found to have been properly maintained.

THE MINT'S OWN WORK.

The progress of events, and the corresponding addition of statutes, have resolved the work of the Mint into three kindred departments.

The business of one of these is to make an authoritative circulating medium on a large scale of dimension for commercial uses; serving also for the use of manufacturers.

This function is shared by the assay offices. It is to make bars of gold or silver, whether of fine or standard metal; and in those localities where parting of the mixed metals cannot be economically performed, to make unparted bars, of the natural proportions of fineness. These bars are made of convenient shapes and sizes, and are stamped with a suitable device of the United States government; and the weight, fineness, and value. They are used in the manufacture of gold and silver wares; and still more, to send abroad in payment of dues, or settlement of balances of trade. They answer this international purpose better than coin. Indeed, except for the limited wants of travelers, it is a mere waste of labor to coin money to be used for exportation. When commerce was comparatively a small affair, gold might be cut into bits to trade with; but in the immense growth of traffic among the nations, these small pieces are giving way to large bars.

For various reasons such bars are singularly exempt from deceptive arts. The known specific gravity of gold gives us an idea of what the weight should be, from the size. If the surface were tampered with, it could easily be noticed, and usually such bars, if held for sale, are in such hands as cannot be doubted. Moreover, the purchaser of a single piece, valued at several thousand dollars, will take more pains to be sure of its genuineness than he could take with a bag of pieces amounting to the same sum. Bars are safer from robbery than coins, for more than one reason, and, in fact, some silver cakes are sent to the Mint from the western mines so heavy that no two men would care to lift them. In such a shape, they can stand for their own security, and be carried as

ordinary freight; which is the very reason they are made so.

Another function of the Mint, still more important in some respects, is to furnish a legal basis for the currency of the country. That legal basis, in its highest and most permanent sense, is gold coin; an unlimited legal tender, which does not promise to pay, but actually pays, is not a representative of property, but is property itself. It cannot satisfy hunger nor protect the human frame; but it will infallibly procure the means of doing so. It is not only a medium of exchange, but it has an intrinsic value, and is itself the standard of value; and, for the uses of money, it has and can have no rival or substitute. No country, not even the richest, need have a great deal of it. It is a scarce metal, and ought to be scarce; that is the very property which makes it fit for its purpose. No fact is more striking than that Great Britain, in some respects the wealthiest of all countries, transacts such an enormous amount of business with so little gold. It is pretty accurately ascertained, for example,

that in the city of London alone the annual summing up of receipts and payments amounts to not less than fifty thousand millions of dollars, while the whole gold currency of the United Kingdom does not exceed five hundred millions of dollars. This is easily understood. The accelerated progress of wealth and industry has called in the aid of paper money; the gold lies underneath it, and supports it, if it be kept within bounds; and then it is the old story of the same fifty-dollar note going around the village and paying everybody's debts, on the annual payday.

The crop of cotton or corn serves but one turn; the crop of gold turns

over and over, and has no limit but that of slow wearing out.

The third employment of the Mint, not less important than the others, is that of supplying the change, which is used by everybody, rich and poor, in the traffic of every hour. Here, unfortunately, the disorder in the currency, introduced by our late intestine war, still continues. The printing press takes the place of the coining press; and gossamer paper triumphs over solid silver. Even the copper coin might have been supplanted by the paper issue, reaching down to a three-cent piece. From this depth we have partly rallied. Paper issues of a less denomination than ten cents have been recalled; and in their place we have three and five-cent coins. Now that a reaction has commenced, the question arises, can we not proceed to give the people silver currency? Every consideration of private convenience and economy, as also public policy and interest, require a speedy return to specie payments. The restoration of a silver currency "for change," in lieu of the postal or small note currency, would be an important adjuvant to a general resumption.

But while the law stands as it is, fixing the weight of silver coins at so high a figure, no man can forsee when we shall have the pleasure of paying and receiving silver. More than four years have passed since the great conflict was over, and still gold and silver are at a high premium; and for the past three years that premium has been at a tolerably steady rate, not diminishing as fast as could be wished. Indeed there are potent influences at work to keep it up. Some of these are, that our wealthy people either send their money abroad, or go abroad to spend it. If a spasm of love of country could only induce them for a short time to seek their luxuries in domestic manufactures, and cut down the extravagance of importation, we should soon be set upon our feet again, and have such a currency as is enjoyed by the other great nations of the earth. But extravagance of living, and excessive importations, are not the only reasons why the precious metals command a high premium to-day. There is no legitimate reason why the premium on gold should exceed ten per centum, nor why specie payments could not be safely resumed in three months from this date. The people have confidence in their government, and have patriotism enough to sustain and defend its credit. The promise of the nation to pay one dollar or one million dollars, apart from unwarranted and improper disturbing influences, in the estimation of all loyal and disinterested men, is equal in value to the gold or silver represented in such promise. The great financial evil of the hour—the principal disturbing element—the troubler of the nation and its finances, is the unprecedented and unprincipled stock and gold gambling in our large cities. Let that evil be abandoned or crushed out by proper legislation, and soon gold will cease to command a premium, and the entire finances and business of the country return to their natural and legitimate condition.

While, therefore, we spend nearly as fast as we make—or rather, send

away our gold as fast as we dig it out—and disturb our currency and finances by dishonest gold gambling, how distant seems the prospect of returning to specie payments! There is no necessity for continuing in this condition. We can at least take one important step, and have silver *change*, by accommodating ourselves to the facts in the case, and by accepting a principle, the truth of which, however some may fight against it, has been abundantly demonstrated.

That principle is, that coins merely of a subsidiary character, and made a limited tender by law, need not have a full intrinsic value. It is a proposition too plain to call for any argument or illustration. If it did we should only point to the five-cent nickel piece, which freely cir-

culates, although its real value is nothing like five cents.

Now if we reduce the weight of our silver coins so that their intrinsic value shall be below the market rate of silver bullion, make the legal tender of small extent, and guard by express act of Congress against an over issue, we shall have a silver currency substituted for the flimsy paper of the denominations less than one dollar. It is not very easy to find a precedent, if we needed one, for such a policy as is indicated, for few nations have been brought to such a pass. We may mention one, however, which is Austria. That country, like the United States, has for the past eight years been using paper money, almost down to the last kreutzer. The government is now replacing it with a silver currency, at a reduction of real value. No doubt the people are greatly pleased with the change. France, Italy, Belgium, and Switzerland have also lately reduced their lesser silver coins. This they did, not to get rid of paper, to which they had not been driven, but because the relative value of silver had increased, so that they must either take that course or do without silver change. And while they were doing that they wisely reduced the intrinsic value considerably below the market rate for silver bullion, so as to be reasonably out of the reach of fluctuations, and not have to do the thing over again upon a lower basis.

They acted unwisely in reducing the fineness from the simple and symmetrical standard of nine-tenths to the awkward figure of 835 thousandths, which seems to cast ridicule upon their decimal system. The reduction, as we think, should have been in weight, not in quality. Nine-tenths fine and standard ought to be held as synonymous terms; as indeed they have become nearly everywhere except in England and Russia. England will be apt to cling to her sterling, as the more aristocratic and ancient title; but 925 fine answers no better than 900, either

for plate or for coin; and it is less simple.

Impressed with these considerations, I have concurred in the desire felt by officers of the Mint and others to have some silver coins prepared, of the denominations of 50, 25, and 10 cents, of such a size and weight as would illustrate the view taken, and help to bring the subject tangibly before the department and the law-making power. Further details in regard to these specimens will be furnished when required; in the

present document they would be out of place.

To supply the country at large with a new silver currency would be a vast and important business. Not less than one dollar for every inhabitant would meet the necessity. But we are ready to do it, with such allowance of time as would not be felt to be an unwise or unnecessary delay. It may be well to wait action until the premium on silver bars descended to about thirty per cent.; but in the meanwhile the needful enactments should be made, and the proper preparations authorized.

NEW ALLOYS FOR COINAGE.

Desirous to keep up with the times, perhaps willing to lead where the way is clear, we are constantly trying the value of new suggestions in regard to metals or alloys for current money. It will at least be interesting to speak of two, which our officers have been testing.

The first of these came to our notice in a pamphlet published in New York within the present year, entitled "Suggestions to Congress on the finances of the United States." Amidst many sound propositions and much useful information there is a suggestion, a little out of the line of argument, in regard to introducing silver change. An alloy is proposed by a German chemist residing there, upon the authority of another chemist operating in Germany, which, if adopted, it is said would supply "the finest, cheapest, and cleanest small coin of any nation in the world." Three alloys are mentioned, but the one most insisted upon is a mixture of silver, 26 per cent.; copper, 41 per cent.; nickel, 33 per cent.

This proves to be one of the many instances in which a recommendation is made upon mere theory, and without sufficient trial. Having abundant experience here in the working of all those metals, we undertook to make up such an alloy, and to test its fitness for coinage. This was done, not with faith, confessedly, but with patience. After a third melting (which was necessary) it was rolled down with great difficulty, splitting and cracking in spite of every precaution. The color was of that mongrel tint which might be expected from the materials. Under the coining press it was barely possible to produce a feeble impression, on account of the intense hardness and danger both of breaking the dies and flawing the planchet. In short, nothing could be more unfit for coinage.

Even if it had been ductile and malleable, the infusion of silver would be a waste of that metal. As it could never be recovered without an

expense equal to its value, it would be effectually buried.

Another experiment, in which nickel had its part, was to substitute that metal for copper, in making the standard silver coins; namely, nine parts silver with one part nickel. This, it was supposed, would

increase the durability of the coin.

Although it is hard to imagine anything more complete and satisfactory than the silver and copper alloy, we undertook to try this substitu-It was a vain and fruitless trial. We took pure silver, and the purest nickel to be had. The fusion was of course very difficult, requiring the use of anthracite coal. The melting had to be repeated several times, till finally it was evident the two metals could not be forced into union, being even more repugnant to each other than gold The nickel was found to be scattered in extremely fine grains all through the silver, but not at all in alloy with it; much like the diffusion of iridosmine in some of the California gold, which has sometimes given the workers in gold so much trouble. The metal was soft, and easy enough to roll, although it had not_much tenacity. It was simply silver, spoiled by the presence of a foreign body. The addition of a little copper, to serve as a nexus or solder for the two metals, had no effect to reconcile them. We therefore place it on record that, according to our experiments, silver and nickel are incompatible; and we are confirmed by a similar trial and result stated to have been made and obtained by the present master of the royal mint in England. In regard to the use of nickel in the arts, it is gratifying to learn that the manufacturers who had discarded it from the "German silver," on account of its great infusibility as well as its rigidity in any alloy, are now to some extent resorting to it again for vessels to be exposed to the action of heat. The plated wares, so rapidly increasing in use, ought certainly to be made of strong and substantial material. I only mention this matter for the reason that nickel is used in a part of our coinage, and it is very desirable that what is so employed should have increasing value in the line of technology.

INTERNATIONAL COINAGE.

This interesting subject has for years engaged the attention of leading minds in our own and other commercial countries. The matter seems to have come to a standstill, from the fact that England does not seem to be prepared to fall in with all the prerequisites. Certainly it would be an advantage to the whole world, if a pound sterling, and five dollars, and twenty-five francs, meant the same thing precisely, and were not mere approaches to each other, as they are at present. whether it is worth while to unsettle or root out monetary systems which have become so fixed, and are found to be so satisfactory for internal purposes, merely to satisfy an exterior or commercial want, is a question which calls for very deliberate reflection. It may be that we could retain our dollar and its divisions, and England could keep to her pounds, shillings, and pence, and France to her francs, for home use; while these and other nations might unite in a money of account, of easy relation to existing systems. Then all commercial and State papers could express sums of money in that common medium. We could easily learn to talk about money in two sets of terms. Our forefathers had to do it, when colonial pounds and new dollars stood in parallel columns.

But in settling upon a money of account, each nation would be obliged to yield somewhat, and not expect that other nations should bend to one. We cannot agree to the pound nor the franc; the one is too large, the other too small. If our cherished dollar will not suit other countries, we might consent to a double-dollar as the unit, on the ground of its being made the same as ten francs, or one hundred pence sterling.

TROY WEIGHTS.

As custodian of the standard troy pound, upon which all the weights in the country, troy or avoirdupois, are based, I may be allowed to say something in regard to the prevalent double system of weights. I might rather say the treble system, since the French metrology has been permissively legalized; but as this last is not known in common use, my remarks will apply only to the two *pounds*, and their respective schedules.

The troy pound is, I may say, used not at all. The *ounce*, which proceeds from it by duodecimal division, is the normal weight of the Mint, of the silversmiths, and the apothecaries. Nowhere else is this ounce recognized. When people at large speak of pounds and ounces, they mean the avoirdupois. They weigh themselves and all their commodities by that weight.

Let me give an idea of how this double system works at the Mint. Gold and silver are weighed by the ounce troy; nickel and copper by the pound avoirdupois. All the weighable accessories and materials, from anthracite coal to acids and chemicals, are measured by the latter. Explanations have to be given, cross calculations made, and mistakes watched against. An ounce troy is 480 grains; the other ounce, 4374

grams. If we want to bargain for platinum or aluminum, a question arises as to which ounce is to be used. When we sell sweeps, it is by one weight; when we get the returns, it is by another. In short, we are often reminded of the awkward relation of 437½ to 480; and that a

pound avoirdupois is equal to 14.5833 ounces troy.

Apothecaries buy by avoirdupois, and sell by troy weight. Workers in precious metals do not speak much of pounds or ounces, their ideas rather run in pennyweights: a misnomer for our day, referring as they do to a penny far back in the middle ages. This confusion of weights has been under consideration by our druggists, especially in the National Pharmaceutical Association, and they are much inclined to abandon troy or apothecaries' weight, as their brethren in England have done.

A recent report to parliament, presented by the standards commission, also favors the disuse of that system. But to effect a reform among us, it is necessary to have the binding force of a law; one, for example, that should provide that hereafter all weights shall be stated in the pound avoirdupois, with its multiples and divisions; and that the troy pound and its parts shall not be used in any government office, nor in accounts which are liable to be contested in courts of law.

For the sake of simplicity and uniformity, I would urge the passage of such a law. For the convenience of calculations, it were to be wished that the avoirdupois pound might be divided decimally. But in practice this may not be so important. Those who use pounds, such as dealers in provisions, rarely use ounces; they halve and quarter the pound. The division into sixteen ounces gives us a weight which would form the real unit for the Mint, for apothecaries, and for silversmiths; and for our own purposes, this ounce could be divided into hundredths, as we do now with the troy ounce. In fact, it is always requisite to have several normal or starting points, according to the bulk of the article to be weighed. If the commodity is coal, we speak by the ton; if an article in the shops, we want a pound; ascending to more costly goods, we begin with the ounce; in fine, for very delicate weighings, we employ the grain. So that however neat and symmetrical a decimal scale would be, from ton to grain, its practical value may be over-estimated. book entries, each normal weight could be decimally divided, without insisting that those primaries should have a decimal relation to each I say nothing in this connection of the French gram and kilogram, which by a recent law are allowed to be used here. The mint has been using them, in a small way, for many years. Their decimal scale is well fitted for assay and analysis; not so well suited to hardware and groceries.

What I have here recommended falls in so kindly with general usage and ideas, that the reform suggested could not be met by popular disapproval. And here I would quote a significant passage from the recent report of the British standards commission: "It is obvious that in this country, where the people are more accustomed to self-government than in other European countries, the executive has far less power of compelling obedience to the law in all the small transactions of trade against the wishes of the public." This remark applies even more strongly to the United States; and it shows the necessity of proceeding with great deliberation, where any radical change is projected. The metrical system has been in force more than seventy-five years in France, backed by stringent laws; and yet to this day it has hardly penetrated into the

rural districts.

STATEMENT OF FOREIGN COINS.

The statement of the weight, fineness, and value of foreign coins, required by law to be made annually, will be found appended to this report. No additions have been made to our annual tables.

MEDAL DEPARTMENT.

This department has been successfully operated during the past year. A large number of medals have been made and sold.

The cabinet of coins and medals continues to attract a large number of visitors from every State in the Union. It deserves the fostering care of the government.

The statistics relating to the deposits of bullion and coinage at the Mint of the United States and branches will be found in the tabular statements hereto annexed.

Very respectfully, your obedient servant,

JAMES POLLOCK, Director of the Mint.

Hon. George S. Boutwell, Secretary of the Treasury, Washington, D. C.

A.—Statement of deposits at the Mint of the United States, the branch mint, San Francisco, assay office, New York, and branch mints, Denver and Charlotte, during the fiscal year ending June 30, 1869.

Description of bul- lion.		Branch mint, San Francisco.			Br. mint, Charlotte.	
GOLD. Fine bars	1, 198, 162-58	\$11, 059, 727 05 6, 454, 449 36		\$795, 566-38	1	\$12, 242, 180-15 16, 794, 496-37
U. S. coin	174, 810-04 248, 970-04 212, 437-43	120, 187-97 74, 020-43	72, 222 79 395, 930 62			773, 613 44 520, 181 52 450, 350 80 682, 397 48
Total gold			9, 265, 168-83	705, 566-38	3, 160 40	
Fine bars	120, 108 99 4, 666 91	78, 782 36 14, 973 29	497, 417 01 94, 622 70 152, 286 65 114, 460 73 20, 652 14	54, 828 63		488, 348 66 762, 228 99 99, 289 61 195, 703 37 205, 142 99 39, 739 87
Total silver Total gold & silver. Less redeposited at	503, 840 89 4, 185, 801 23	352, 344 74 18, 069, 738 55	879, 439 23 10, 144 608 06	54, 828 63 850, 395 01	3, 160 40	
•			•			32, 940, 258 00

B.—Statement of the coinage at the Mint of the United States, the branch mint, San Francisco, assay office, New York, and branch mint, Denver, during the fiscal year, ending June 30, 1869.

Denomination.	Mint U. S., F	Philadelphia.	Branch mint,	San Francisco.	Assay office, New York.	Branch mint, Denver.	Tot	tal.
Denomination.	Pieces.	Value.	Pieces.	Value.	Value.	Value.	Pieces.	Value.
GOLD.								
Double cagles. Eagles. Half eagles. Three dollars.	152, 525 9, 485 1, 785 2, 525	\$3, 050, 500 00 94, 850 00 8, 925 00 7, 575 00	911, 000 11, 500 44, 000	115, 000 00 220, 000 00			1, 063 525 20, 985 45, 785 2, 525	\$21, 270, 500 00 209, 850 00 228, 925 00 7, 575 00
Quarter eagles	4, 345 5, 925 212	10, 862-50 5, 925-00	38,000	95, 000 00			42, 345 5, 925 212	105, 862-50 5, 925-00 9, 352, 056-21
Fine barsUnparted bars		130, 141 31						847, 272 32
Total gold	176, 802	3, 308, 779-41	1, 004, 500	18, 650, 000 00	9, 221, 914-30	847, 272 32	1, 181, 302	32, 027, 966 03
SILVER.								
Dollars. Half dollars Quarter dollars. Dimes. Half dimes. Three-cent pieces. Bars.	231, 350 387, 350 16, 550 49, 050 10, 550 5, 050 716	\$231, 350 00 193, 675 00 4, 137 50 4, 905 00 527 50 151 50 92, 090 12	736, 000 76, 000 190, 000	\$368,000 00 19,000 00 19,000 00			231, 350 1, 123, 350 92, 550 239, 050 10, 550 5, 050	\$231, 350 C0 561, 675 00 23, 137 50 23, 905 00 527 50 151 50 734, 190 67
Total silver	700, 616	526, 836-62	1, 002, 000	406, 000 00	642, 100-55		1, 702, 616	1, 574, 937-17
COPPER.								
Five-cent pieces. Three-cent pieces. Two-cent pieces. One-cent pieces.	22, 025, 000 2, 146, 000 1, 730, 750 7, 881, 000	34, 615 00					99, 625, 000 2, 146, 000 1, 730, 750 7, 881, 000	\$1, 101, 250 00 64, 380 00 34, 615 00 78, 810 00
Total copper	33, 782, 750	1, 279, 055 00					33, 782, 750	1, 279, 055 00
Total coinage	34, 660, 168	\$5, 114, 671 03	2, 006, 500	\$19, 056, 009 00	& 9, 864, 014 85		36, 666, 668	34, 581, 958-20

C.—Statement of gold and silver of domestic production, deposited at the Mint of the United States, the branch mint, San Francisco, assay office, New York, and branch mint, Denver, during the fiscal year ending June 30, 1869.

Description of bul lion.		Branch mint, San Francisco.	Assay office, New York.	Branch mint, Denver.	Branch mint Charlotte,	Total.
GOLD.						
Alabama	\$ 1, 146 18		8112 41			\$1,258 59
Arizona		\$207, 218-80	5, 123-33			212, 342 13
California	19, 205 51	5, 070, 785-90	4, 199, 736-35			9, 289, 727-76
Colorado	26, 896-36		830, 029 47	\$7 95, 566-38		1, 652, 492-21
Dacotah	31, 649 27		23, 151 24 1, 847 13			54, 800 51
Idaho	50, 047-24	400, 181-15	145, 479 57			1, 847-13 595, 707-96
Kansas	846 36	200, 101 10	110, 110 01	1		846.36
Maryland	89 15					89 15
Montana	935, 003 94	213, 845-01	2, 670, 499-70	 		3, 819, 348 65
Nebraska	8, 872 23		218, 83			9,091-06
Nevada :	511 70	32, 463 54	8 , 399 67			41, 374-91
New Mexico North Carolina	46, 935-48 56, 618-34	190 10	59, 939 48		20 100 10	107, 065 06
Oregon	4, 500 70	468, 784-63	56, 893-86 750-87		\$3, 100 40	116, 672 60
South Carolina	466 19	400, 104 05	5, 894 49			474, 036-20 6, 360-68
Sitka		397 64				397 64
Tennessee	122 94					122 94
<u>Utah</u>			5, 517 47			5, 517 47
Virginia Vermont	10, 578 55		1,847 74			12, 426-29
Vermont			3, 508 09			3, 508-09
Wyoming Mint bars			6, 648 30			6, 648 30
Parted from silver	4 659 44	60 500 50	*284, 470 42 33, 089 23			284, 470 42
Parted from silver Fine bars	1,014 11	11. 059. 727 05	00,000 %0			98, 344-26 11, 059, 727-05
						11,000,121 03
Total gold			8, 343, 157-65	795, 566-38	3, 160 40	27, 854, 223-42
					viliani in in in in in in in in in in in in i	
SILVER.						
Arizona			2, 322 75			0.200.45
California	133, 35		13, 839 95			2, 322 75 13, 973 30
Colorado	43, 262 38		99, 587 53	54, 828 63		197, 678 54
Idaho		15, 883 01	449 51			16, 332 52
Kansas	468 00					468 00
Lake Superior	3, 276 72		22, 305-72		[25, 582-44
Montana		45 005 05	16, 508 77			16, 568-77
Nevada		17, 367-97	198, 438 64			269, 280-28
North Carolina	9 57	• • • • • • • • • • • • • • • • • • • •	2, 778 18			2, 778 18
Bars		168, 714-72	28, 974-83			9 57 197, 689 56
Parted from gold	19, 484-60	56, 624 08	112, 151 13			188, 259-81
Total silver	120, 108-99	258, 589-09	497, 417 01	54, 828 63		930, 943 72
· Fotal gold and silver						
of domestic pro- duction	1, 318, 271-57	17, 772, 765-50	8 840, 574 66	850, 395-01	3, 160-40	28, 785, 167-14

D.—Coinage of the Mint and branches, from their organization to the close of the fiscal year ending June 30, 1869.

1. MINT OF THE UNITED STATES, PHILADELPHIA.

					GOLD COINA	GE.			•	
Period.	Doub gle		Engles.	Half engles.	Three dol- lars.		ter ea- es.	Dollars.	Fine bars.	
1793 to 1817 1818 to 1837	Pic		Pieces. 132, 595	Pieces. 845, 909 3, 087, 925	Picces.	22,		Pieces.	Value.	
1838 to 1847 1848 to 1857 1858 to 1867 1868 1869	8, 12: 5, 740 18:	 2, 526	1, 227, 759 1, 970, 597 179, 748 3, 050 9, 485	3, 269, 921 2, 260, 390 795, 975 5, 750	223, 015 66, 381 4, 900 2, 525	5, 54 1, 60	5, 526 4, 900 9, 749 3, 650 4, 345	15, 348, 608 2, 360, 834 10, 550 5, 925	\$33, 612, 140 46 1, 078, 168 51 98, 848 03 130, 141 91	
Total	14, 20	4, 462	3, 523, 228	10, 266, 755	296, 821	8, 41	0, 270	17, 725, 917	34, 919, 298-91	
				SILVER	COINAGE.			·		
Period.	Doll	การ.	3. Half dol- Quarter Dimes. Half dime		dimes.	Threeconts	Bars.			
1793 to 1817 1818 to 1837	1, 439	ces. 0, 517 1, 000	Pieces, 13, 104, 43: 74, 793, 560		Pieces. 1, 007, 151 11, 854, 949	Picces. 265, 543 14, 463, 700		Picces.	Value.	
1838 to 1847 1848 to 1857 1858 to 1867 1868	879 350 758 54), 873), 250 3, 700 1, 800 1, 350	20, 203, 33; 10, 691, 088 12, 632, 836 411, 506 387, 356	4, 952, 973 41, 973, 989 22, 955, 730 29, 900	11, 387, 995 35, 179, 010 6, 042, 330 423, 150 49, 050	11, 09 34, 36 12, 99 8	3, 235 8, 520 5, 330 5, 800 0, 550	37, 778, 900 4, 209, 330 4, 000 5, 050	\$32, 355-55 73, 552-45 6, 729-94 92, 090-12	
Total	3, 715	5, 490	00 132, 924, 094 74, 719, 362 65, 936, 635 73, 282, 678		41, 997, 280	201, 728 06				
					COPPER C	'OINAG	Ε.			
Period.		Fi	ve cent.	Three cent.	Two co	Two cent. On		ne cent.	Half cent.	
1793 to 1817 1818 to 1837							-1	Pieces, 20, 316, 272 6, 554, 830	Picces. 5, 235, 513 2, 205, 200	
1838 to 1847 1848 to 1857 1858 to 1867 1868 1869			32, 574, 000 34, 902, 000 22, 025, 000	16, 987, 00 3, 613, 00 2, 146, 00	0 38, 24 0 3, 00	15, 500 , 36, 500 30, 750	28 28	9, 856, 500	544, 510	
Total	• • • • • •	1	83, 501, 000	22, 746, 00	0 43, 0	12, 750	40	34, 935, 244	7, 985, 223	
					TOTAL CO	INAGE.				
· Period,		No.	of pieces oined.	Value of gold	. Value of	silver.	Value	of copper.	Total.	
1793 to 1817 1818 to 1837 1838 to 1847 1848 to 1857 1858 to 1867 1868		1; { 2. 4.	52, 019, 407 58, 882, 876 38, 327, 378 44, 898, 373 43, 061, 692 46, 663, 590 34, 660, 168	85, 610, 957 5 17, 639, 382 5 29, 491, 010 0 256, 950, 474 4 128, 169, 899 6 3, 864, 425 0 3, 178, 637 5	0 40, 566, 8 0 13, 913, 0 6 22, 365, - 5 14, 263, 9 0 314, 7	397 15 019 00 113 55	5, 7 1, 7	319, 340 28 176, 574 30 349, 676 63 517, 222 34 752, 350 00 713, 385 00 279, 055 00	\$14, 198, 593 55 58, 682, 853 95 43, 753, 705 65 279, 833, 110 35 148, 185, 509 65 5, 892, 560 00 4, 892, 439 00	
Total		1, 00	58, 513, 484	444, 904, 786-6	1 100, 126, ;	381 92	10, 4	107, 603-55	555, 438, 772 08	

REPORT ON THE FINANCES.

2.—BRANCH MINT AT SAN FRANCISCO.

	GOLD COINAGE.											
Period.	Double engles.	Eagles.	Half eagles,	Three dollars.	Quarter eagles.	Dollars.	Unparted bars.	Fine bars				
	Pieces.	Pieces.	Pieces.	Pieces.	Pieces.	Picces.	Value.	Value.				
854		123, 826	268		246	14, 632	\$5, 641, 504 05	\$ 5, 863				
355	859, 175	9, 000	61,000	6, 600		- 41-444	3, 270, 594-93	88, 782				
856	1, 181, 750	73, 500	94, 100	34, 500	71, 120	24, 600	3, 047, 001 29	122, 136				
357	604, 500	10, 000	47, 000	5,000	20,000							
858	885, 940	27, 800 2, 000	58, 600	9,000	49, 200		816, 295-65					
859	689, 140	10, 000	9,720	7,000	8,000							
860 861		6, 000	16, 700 8, 000	1,000	28, 800 14, 000							
862	760, 000	18, 000	18,000		30,000							
863	866, 423	9, 000	16, 500									
864	947, 320	5, 000	10,000									
265	925, 160	8, 700	12,000		8, 256							
866	876, 500	30, 500	53, 420									
867		2, 000	24, 000									
868	696, 750	12, 500	25, 000		26,000	1						
869	911, 000	11, 500	44, 000									
Total	12, 440, 401	359, 326	498, 308	62, 100	378, 502	87, 232	12, 775, 395-92	236, 653				

	SILVER COINAGE.								
Period.	Dollars.	Half dollars.	Quarter dollars.	Dimes.	Half dimes,	Bars			
1854	Pieces.	Pieces.	Pieces.	Pieces.	Pieces.	Value,			
1855		121, 950	412, 400		1	1			
1856			286, 000		<i>.</i>	\$23, 609 45			
1857		86, 000	28, 000						
1858		218, 000	63, 600	30, 000					
1859		463, 000	172, 000	90, 000					
1860		693, 000	24,,000	40, 000		211, 411-52			
1861		350, 000	52,{000	100, 000	<i></i>	71, 485-61			
1862		1, 179, 500	120, 000	219, 500		1, 278 65			
1863		1, 542, 000	43, 000	-291, 250	100, 000	224, 763-68			
1864		648, 000	20, 000	140, 000	90, 000	120, 909 02			
1865		613, 000	22, 000	150, 000	36, 000	145, 235, 58			
1866		490, 000	19, 000	210, 000	204, 000	442, 342-64			
1867		1, 216, 000	52, 000	130, 000		146, 048-54			
1868		1, 482, 000	120, 000	310, 000					
1869		736, 000	76, 000	190, 000					
Total	20, 000	10, 049, 450	1, 509, 400	1, 900, 750	830, 000	1, 436, 307 17			

	TOTAL COINAGE.								
Period.	Number of pieces,	Gold value.	Silver value.	Total value.					
854	280, 440	89, 731, 574-21		89, 731, 574-2					
855	1, 470, 125	20, 957, 677-43	\$164, 075, 00	21, 121, 752 4					
856	1, 976, 570	28, 315, 537-84	200, 609 45	28, 516, 147-2					
857	800, 500	12, 490, 000 00	50,000 00	12, 540, 000-0					
858	1, 361, 540	19, 276, 095-65	147, 502 61	19, 423, 598-2					
859	1, 463, 860	13, 906, 271-68	327, 969-87	14, 234, 241-5					
860	1, 417, 475	11, 889, 000-00	572, 911-52	12, 461, 911-5					
861	1, 144, 300	12, 121, 000 00	269, 485-61	12, 690, 485-6					
862	2, 345, 000	15, 545, 000-00	642, 978-65	16, 187, 978 6					
863	2, 872, 173	17, 510, 960-00	1, 040, 638-68	18, 551, 598-6					
864	1, 869, 120	19, 068, 400-00	468, 409 02	19, 536, 809-0					
865	1, 775, 116	18, 670, 840-00	474, 035 58	19, 144, 875-5					
860	1, 929, 881	[18, 217, 300-00	723, 292 64	18, 940, 592-6					
867	2, 351, 133	18, 225, 000-00	780, 048-54	19, 005, 048 3					
868	3, 072, 250	14, 250, 000-00	822, 000 00	15, 072, 000-0					
869	2, 006, 500	18, 650, 000-00	406, 000 00	19, 056, 000-0					
Total	28, 135, 983	269, 124, 656-81	7, 089, 757 17	276, 214, 613 9					

DIRECTOR OF THE MINT.

3.—BRANCH MINT, NEW ORLEANS.

					GOLD (OINAGE.											
Period	1.		Double eagles.	Eagles.	Half eagles.	Three dollars.		arter gles.	Dollars.								
	***************************************		Pieces.	Pieces.	Pieces.	Pieces.	P	icces.	Pieces.								
1838 to 1847				1, 026, 342	709, 925			50, 528									
	to 1857		730, 500 47, 500	534, 250 21, 500	108, 100	24, 000		16, 100	1, 004, 000								
1859			24, 500 24, 500	4, 000	13,000			34, 000									
1860			4, 350	8, 200	1												
1861			9, 600	5, 200													
Total		 .	816, 450	1, 599, 492	831, 025	24, 000	1, 1	30, 628	1, 004, 000								
		Comments a state of the		81	LVER COINAG	ie.											
Period.	Dol	lars.	Half dol- lars.	Quarter dollars,	Dimes.	Half dimes.		reo ets.	Bars.								
1838 to 1847											Picces. 13, 509, 000	Pieces. 3, 273, 600	Picces. 6, 473, 500	Pieces. 2, 789, 000	P	ieces.	Value.
1848 to 1857			21, 406, 000	4, 556, 000	5, 690, 000	8, 170, 000		720, 000									
1858			4, 614, 000	1, 416, 000	1,540,000	2, 540, 000			\$ 334, 996 47								
1859		000,000	4, 912, 000	544,000	440,000	1,060,000			25, 422 33								
1860 1861		20, 000 25, 000	2, 212, 000 828, 000	388, 000	370,000	1, 060, 000			16, 818 33								
Total		74, 000	47, 481, 000	10, 177, 600	14, 513, 500	15, 619, 000		720, 000	377, 237 13								
	<u> </u>				1	<u> </u>	<u> </u>										
*					TOTAL COL	NAGE.											
Period.		Num	ber of pieces.	Value o	of gold.	Value of silv	er.	Total v	'âlue coined.								
1838 to 1847			28, 390, 895	815, 18	89, 365-00	\$8, 418, 70 0	0.00	8	23, 608, 065 00								
1848 to 1857			43, 528, 950	22, 93	34, 250 00	12, 881, 100			35, 815, 350 00								
	358		10, 226, 000		5, 000 00	2, 942, 000			4, 257, 000 00								
1859			7, 184, 500		80, 000 00	3, 223, 990			3, 753, 996 37								
1860 1861			4, 322, 550 1, 237, 800		19, 000 00 1 14, 000 00	1, 598, 429 825, 816			1, 767, 422 33 1, 069, 818 33								
Total		94, 890, 695					70, 271, 652 03										

4.—BRANCH MINT, DAHLONEGA, GA.

	GOLD COINAGE.								
Period.	Half engles.	Three dol- lars.	Quarter eagles.	Dollars.	Total.	Total.			
1838 to 1847. 1848 to 1857. 1858. 1859. 1860.	11, 404	Pieces. 1, 120	Pieces. 134, 101 60, 605 900 642 1, 602	Pieces. 60, 897 1, 637 6, 957 1, 472 1, 566	Pieces. 710, 654 601, 014 21, 793 19, 003 15, 874 13, 442	Value. \$3, 218, 017 50 2, 607, 729 50 100, 167 60 65, 582 00 69, 477 00 60, 946 00			
Total	1, 110, 281	1, 120	197, 850	72, 529	1, 381, 780	6, 121, 919 00			

REPORT ON THE FINANCES.

5.—BRANCH MINT, CHARLOTTE, N. C.

	GOLD COINAGE.					
Period.	Half engles.	Quarter eagles.	Dollars.	Total.	Total.	
1836 to 1847 1848 to 1857 1858 1859 1860 1861 (March 31, 1861)	Pieces. 269, 424 500, 872 31, 066 39, 500 23, 005 14, 116	Pieces. 123, 576 70, 736 9, 056 7, 469	Pieces. 103, 899 5, 235	Pieces. 393,000 684,507 40,122 44,735 30,474 14,116	Value. \$1, 656, 060 00 2, 807, 599 00 177, 970 00 202, 735 00 133, 697 50 70, 580 00 5, 048, 641 50	

6. ASSAY OFFICE, NEW YORK.

Period.	Fine gold bars, value.	Fine silver bars, value.	Total value.	
1854 1855 1856 1857 1858 1859 1860 1861 1862 1863 1964 1965 1965 1868	20, 441, 813 63 19, 396, 046 89 9, 335, 414 00 21, 798, 691 04 13, 044, 718 43 6, 831, 532 01 19, 948, 728 88 16, 094, 768 44 1, 793, 338 16 1, 539, 751 27 4, 947, 809 21 8, 862, 451 00 11, 411, 258 25 5, 567, 082 74	\$6, 792 63 123, 317 00 175, 961 79 272, 424 05 222, 226 11 187, 078 63 415, 603 57 158, 542 91 173, 308 64 165, 003 45 459, 594 00 425, 155 26 449, 506 54 642, 100 55	\$2, 888, 059 18 20, 441, 813 63 10, 402, 839 52 9, 458, 931 00 21, 970, 652 85 13, 317, 142 46 7, 053, 758 12 20, 135, 807 51 16, 510, 372 01 1, 952, 381 07 1, 713, 059 91 5, 112, 812, 64 9, 322, 045 00 11, 836, 413 11 6, 016, 589 31 9, 864, 014 81	
Total	173, 123, 877 47	3, 872, 615-13	176, 996, 492 60	

7. BRANCH MINT, DENVER.

Period.	Gold bars, value.	Silver bars, value.	Total value.
1864 1865 1866 1867 1868 1869	545, 363 00 159, 917 76 130, 559 70		545, 363 00 159, 917 76 130, 559 70
Total	2, 530, 322 01		2, 530, 322 01

E.—SUMMARY EXHIBIT OF THE COINAGE OF THE MINT AND BRANCHES, TO THE CLOSE OF THE YEAR ENDING JUNE 30, 1869.

	Ų.,.	0.021 02 22111		10 0 0 11 12 00,	10001	
Mints.	Commencement of ccinage.	Gold coinage,	Silver coin- age.	Copper coin- ago.	Entire	colnage.
Philadelphia	1793 1854	Value. \$ 445, 213, 649-91 269, 124, 656-81	Value. \$100, 229, 821-36 7, 989, 957-17	Value. \$10, 407, 603 55	Pieces. 1, 068, 513, 854 28, 135, 983	
New Orleans (to Jan. 31, 1861)	1838	, ,	,.		94, 890, 695	
31, 1861)	1838 1838	., ,			1, 206, 954 1, 381, 780	
New York Denver	1854	173, 123, 877-47	3, 872, 615-13			176, 996, 492 60 2, 530, 322 01
Total		941, 544, 681 70	141, 082, 430 69	10, 407, 603 55	1, 194, 129, 266	1, 093, 034, 715 94

F.—Statement of gold of domestic production deposited at the Mint of the United States and branches to the close of the year ending June 30, 1869.

1. MINT OF THE UNITED STATES, PHILADELPHIA.

Period.	Parted from silver.	Virginia.	N. Carolina.	S. Carolina.	Georgia.	Tennessee.	Alabama.	New Mexico.	California.	Nebraska.	Maryland.
1804 to 1827											1
1828 to 1837					\$1, 763, 900 00						-
1838 to 1847		518, 294 00		152, 366 00	566, 316 00			242 000 00	\$220 200 FOT CO		
1848 to 1857		534, 491 50			44, 577 50		9, 451 00		\$226, 839, 521 65		
1858 to 1867			214, 453 74		129, 940 00		530 06		4, 096, 277 30 25, 640 20		
1868		10, 235 21	51, 199 64	1,019 11	36, 675 88		153 13		19, 205 57		
1869	4, 672 44	10, 578 51	56, 618 34	466 19	31, 649 27	122 94	1, 146 18	46, 935 48	19, 205 51	2,012 23	403 12
Total	118, 611 52	1, 578, 488 74	4, 722, 644-72	543, 133-45	2, 573, 058 65	36, 526 82	56, 773 37	121, 018 95	230, 980, 644 63	14, 748 31	89 15
70 - 1 - 1	35	0-200	Colorado.	Arizona. W	ashington	laho Ter'y.	Kansas.	774.3	1 00	1	
Period.	Montana.	Oregon.	Commade.	Zi i zona.	Tery.	ano fer y.	Kansas.	Utah.	Nevada. Otho	er sources.	Total.
					Ter y.						
1804 to 1827					fer y.						\$110,660 9 0
1804 to 1827					fer y.					13, 200 00	\$110, 660 96 5, 963, 500 06
1804 to 1827					fer y.					13, 200 00 21, 037 00	\$110, 660 00 5, 063, 500 00 2, 623, 641 00
1804 to 1827 1828 to 1837 1838 to 1847 1848 to 1857		₹54, 2≈5 00			Ter y.				8	13, 200 00 21, 037 00 7, 218 00 2	\$110, 660 96 5, 663, 500 06 2, 623, 641 00 28, 667, 473 62
1804 to 1827. 1828 to 1837. 1838 to 1847. 1848 to 1857. 1858 to 1867.	\$ 3, 990, 940 52	\$54, 2×5 00 123, 238 80	15, 855, 150 23	\$ 7, 768 28	26, 127 55 \$2	799, 559 81		84, 327 11	\$2,592 67	13, 200 00 21, 037 00 7, 218 00 5, 108 85	\$110, 660 00 5, 663, 500 00 2, 623, 641 00 28, 667, 473 62 17, 459, 227 00
1804 to 1827 1828 to 1837 1838 to 1847 1848 to 1857	\$3, 990, 940 52 985, 061 53	₹54, 2≈5 00	15, 855, 150 23 65, 410 70	\$ 7, 768 28	26, 127 55 \$2			84, 327 11	\$2, 522 67 260 97	13, 200 00 21, 037 00 7, 218 00 2	\$110, 669 90 5, 663, 500 00 2, 623, 641 00 28, 667, 473 62

2. BRANCH MINT, SAN FRANCISCO.

Period.	Parted from silver.	California.	Colorado.	Mex- ico.	Nevada.	Oregon.	Dakota.	Sitka.	Washing- ton.	Idaho.	Arizona.	Montana.	Refined gold.	Total.
1855 1856 1857 1858 1859 1860 1861	\$822, 823 01 1, 108, 456 51 220, 890 18 217, 935 98 374, 393 38 395, 750 76 122, 456 25	\$10, \$42, 281, 22 20, \$60, 437, 22 29, 200, 218, 29 12, 526, \$26, 398, 39, 14, 098, 564, 11, 319, 913, 81, 20, 382, 64, 40, 29, 959, 91, 30, 45, 711, 68, 677, 58, 11, 089, 974, 58, 110, 034, 775, 08, 4, 446, 139, 24, 446, 139, 24, 260, 382, 260, 260, 260, 260, 260, 260, 260, 26	\$650 00 59, 472 00		\$13,000 00 10,250 00 5,400 00 43,497 28 48,677 09 37,418 56	\$888,000 00 3,001,104 00 2,139,305 00 1,103,076 54 858,433 11 975,974 30 337,183 04	85, 760 00		\$12, 672 00 22, 460 97	\$1, 257, 497 50 3, 499, 221 14 2, 880, 203 48 2, 020, 899 72 267, 845 45 400, 121 15	\$20, 369 48 30, 430 68 23, 437 51 77, 620 62	83, 000 00 549, 733 32 576, 397 80 265, 059 64	\$2, 598, 601 49 2, 665, 033 00 5, 715, 260 40 8, 633, 399 01	12, 526, 826, 93 19, 104, 369, 99
Total	3, 323, 288-62	210, 928, 567-96	60, 152 00	190 10	191, 702 47	9, 771, 860 62	5, 760 00	397 64	35, 132 94	10, 875, 908 44	359, 077 09	1, 611, 035 77	30, 932, 020 95	267, 895, 096 54

3. BRANCH MINT, NEW ORLEANS.

Period.	North Carolina.	South Carolina.	Georgia.	Tennessee.	Alabama.	California.	Colorado.	Other sources.	Total.
1838 to 1847. 1848 to 1857. 1858.		1.911 00	\$37, 364 00 2, 317 00 1, 560 00	\$1,772 00 947 00 164 00	861, 903 00 15, 379 00				\$119, 699 00 21, 630, 692 54 450, 163 96
1859 1860 1861 (to January 31)					661 53	93, 272 41 97, 135 00 19, 932 10	\$1,770 39		93, 272, 41 99, 566, 92 21, 598, 91
Total	741 00	16, 217 00	41, 241 00	2, 883 12	77, 943 53	22, 265, 240 89	3, 437 20	7, 290 00	22, 414, 993 74

4. BRANCH MINT, DAHLONEGA.

Period.	Utah.	North Carolina.	South Carolina.	Georgia.	Tennessee.	Alabama.	California.	Colorado.	Other sources.	Total.
1838 to 1847. 1848 to 1857. 1858. 1859. 1860. 1861 (to February 28).		2, 656 88 3, 485 70	\$95, 427, 00 174, \$11, 91 32, 322, 28 4, 610, 35 2, 004, 36 2, 066, 91	\$2, 978, 353 00 1, 159, 420 98 57, 891 45 57, 023 12 35, 588 92 22, 182 14	9, 837 42 107 33	\$47, 711 00 11, 918 92	\$1, 124, 712 82	\$82.70	\$ 951 00	\$3, 218, 017 00 2, 509, 932 87 95, 614 58 65, 072 24 44, 667 21 62, 193 05
Total	145 14	99, 585-19	311, 242 81	4, 310, 459 61	42, 119 75	59, 629 92	1, 136, 016 69	35, 345 84	951 00	5, 995, 495 95

5. BRANCH MINT, CHARLOTTE, N. C.

Period.	North Carolina.	South Carolina.	California.	Total.
1838 to 1847. 1848 to 1857. 1858. 1859. 1860. 1861 (to March 31).	134, 491 17	22, 762 71	\$87, 321 00	\$1, 673, 718 00 2, 813, 487 85 176, 157 49 205, 252 32 134, 491 17 65, 558 30 3, 160 40
Total	4, 523, 981 19	460, 523 34	87, 321 00	5, 071, 825 53

6. ASSAY OFFICE, NEW YORK.

Period.	Parted from silver.	Virginia.	N. Carolina.	S. Carolina.	Georgia.	Alabama.	New Mexico Territory.	California.	Montana Ter- ritory.
1854		\$167 00	£ 3, 916 00	\$395 00	81, 245 00			89, 221, 457 00	
1855			3, 750 00	7,620 00	13, 100 00	\$350 00		25, 026, 896-11	
1856		6.928 00	805 07	4, 052 29	41, 101 28	233 62		16, 529, 008 90	1
		1, 531 00	1, 689 00	2 663 00	10, 451 00	1, 545, 00		9, 899, 957, 00	
1857		501 00	7, 007 00	6.354 00	12,951,00	2 181 00		19, 660, 531, 46	
1858		436 00	20, 122 00	700 00	14, 756 30	593 00		11, 694, 872, 25	
1859			9, 755 00		19.368 (0			6, 623, 628-36	
1860			2 753 00	670 00	6, 900 00	818 00	\$6,714 00	19 997 658 14	
1861	\$241,029 00		2 232 00	2,065 00				19 580 647 83	
1862				2,000 00				346, 244, 60	
1863							0,000	116 101 06	
1864					3, 422 00	2, 269 00	3, 924 00	2, 177, 954 04	\$1, 217, 518 0
1865		1,693 00			11, 161 00	1, 135 00		4, 456, 392 00	
1866		760 74	27, 354 50	713 93			9, 616, 33	5, 103, 602 24	4, 246, 410 0
1867				587 81			21, 299 18	2, 308, 861, 39	2, 057, 756 3
1868		970 18	38, 706 38		23, 151 24	112 41	59, 939 48	4, 199, 736 35	
1869	33, 089 23	1, 847 74	56, 893 86	5, 894 49	25, 151 24	112 41	35, 333 46	4, 155, 150 55	2,010, 433 10
Total	465, 278 63	25, 533-66	204, 649 81	31, 715 52	183, 045-88	9, 237 03	108, 615-99	148, 573, 548-73	13, 354, 554 0
Period.	Idaho Terri- tory.	Colorado Ter- ritory.	Utah Terri- tory.	Arizona Ter-	Oregon.	Nevada.	Vermont.	Other sources.	Total.
	·								
1054			1			!			89 997 177 00
1004								\$1 600 00	
1055]	:				'		\$ \$1,000.00	25, 055, 686 1
1855			:			· ′ · ′		\$1,000 00	25, 055, 686 1 16, 582, 129 1
1855 1856 1857						· · · · · · · · · · · · · · · · · · ·		\$1,000 00	25, 055, 686 1 16, 582, 129 1 9, 917, 836 0
1855 1856 1857 1858					es 581 00			27, 523, 00	25, 055, 686 11 16, 582, 129 10 9, 917, 836 00 19, 722, 629 40
1855		\$3,944 00			\$5, 581 00 2, 866 00			27, 523 00 405 00	25, 055, 686 1 16, 582, 129 10 9, 917, 836 00 19, 722, 629 40 11, 738, 694 22
1855 1856 1857 1858 1859		\$3,944 00 24e,9e1 00	4, 680 00	\$1, 190 00	\$5, 581 00 2, 866 00			27, 523 00 405 00	25, 055, 686 1 16, 582, 129 10 9, 917, 836 00 19, 722, 629 40 11, 738, 694 22 6, 311, 806 3
1855 1856 1857 1858 1859 1860		\$3,944 00 24e,9e1 00	4, 680 00	\$1, 190 00	\$5, 581 00 2, 866 00 3, 181 00			27, 523 00 405 00	25, 055, 686 1 16, 582, 129 14 9, 917, 836 04 19, 722, 629 44 11, 738, 694 22 6, 311, 806 3 20, 792, 334 1-
1855 1856		\$3, 944 00 248, 981 00 1, 449, 166 00 912, 403 00	4, 680 00 73, 734 90	\$1, 190 00 16, 871 00 391 00	\$5, 581 00 2, 866 00 3, 181 00 205 00	\$40, 846 00		27, 523 00 405 00 3, 293 00	25, 055, 686 1 16, 582, 129 10 9, 917, 836 00 19, 722, 629 40 11, 738, 694 22 6, 311, 806 3 20, 792, 334 1- 13, 786, 439 8
1855 1856 1857 1858 1859 1860 1861 1862		\$3,944 00 248,981 00 1,449,166 00 912,403 00 937,335 00	4, 680 00 73, 734 00	\$1, 190 00 16, \$71 00 391 00 391 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 813 00	\$40 , 846 00	₹298 00	27, 523 00 405 00 3, 223 00	25, 055, 686 1 16, 582, 129 10 9, 917, 836 00 19, 722, 629 42 11, 738, 694 22 6, 311, 806 3 20, 792, 334 1 13, 786, 439 83 1, 332, 319 6
1855 1856 1857 1858 1859 1860 1861 1862 1863	\$201, 288 00	\$3,944 00 248,981 00 1,449,166 00 912,403 00 937,335 00 715,208 00	4, 650 00 73, 734 00	\$1, 190 00 16, 871 00 391 00 391 00 3, 775 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 813 00 8, 650 00	\$40, 846 00 74 00	≹ 298 00	27, 523 00 405 00 3, 223 00 117, 347 00	25, 055, 686 1 16, 582, 129 10 9, 917, 836 00 19, 722, 629 40 11, 738, 694 22 6, 311, 806 33 20, 792, 334 1- 13, 786, 439 8: 1, 332, 319 60 1, 170, 061 00
1855 1856 1857 1858 1859 1860 1861 1862 1863 1863	\$201, 258 00	\$3, 944 00 248, 981 00 1, 449, 166 00 912, 403 00 937, 335 00 715, 208 00 938, 593 00	4, 680 00 73, 734 00	\$1, 190 00 16, 871 00 391 00 391 00 3, 775 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 513 00 8, 650 00 9, 876 00	\$40, 846 00 74 00 949 00	≹298 00 316 00	27, 523 00 405 00 3, 223 00 117, 347 00 364, 857 00	25, 055, 686 11 16, 582, 129 10 9, 917, 836 00 19, 722, 629 46 11, 738, 694 22 6, 311, 806 36 20, 792, 334 11 13, 786, 439 83 1, 332, 319 66 1, 170, 061 06 4, 734, 388 0
1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1865	\$201, 258 00 205, 844 00	\$3, 944 00 248, 981 00 1, 449, 166 00 912, 403 00 937, 335 00 715, 208 00 938, 593 00 496, 805 00	4, 680 00 73, 734 00	\$1, 190 00 16, 871 00 391 00 391 00 3, 775 00 707 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 913 00 8, 650 00 9, 876 00 8, 705 00	\$40, 846 00 74 00 949 00	≹ 298 00	27, 523 00 405 00 3, 223 00 117, 347 00 364, 857 00 129, 100 00	25, 055, 686 11 16, 582, 129 10 9, 917, 836 00 19, 722, 629 44 11, 738, 694 22 6, 311, 806 36 20, 792, 334 11 13, 786, 439 83 1, 332, 319 66 1, 170, 061 06 4, 734, 388 04 8, 557, 755 00
1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1866	\$201, 258 00 205, 844 00 106, 467 43	\$3,944 00 248,981 00 1,449,166 00 912,403 00 937,335 00 715,208 00 938,593 00 496,805 00 657,390 69	4, 680 00 73, 734 00	\$1, 190 00 16, 871 00 391 00 391 00 3, 775 00 707 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 813 00 8, 650 00 9, 876 00 8, 705 00 4, 377 32	\$40, 846 00 74 00 949 00 5, 710 00	\$298 00 316 00	27, 523 00 405 00 3, 293 00 117, 347 00 364, 857 00 129, 100 00	25, 055, 686 1 16, 582, 129 10 9, 917, 836 00 19, 722, 629 44 11, 738, 694 22 6, 311, 806 33 20, 792, 334 1- 13, 786, 439 8: 1, 332, 319 66 1, 170, 061 00 4, 734, 388 0- 8, 557, 755 00 10, 209, 652 99
1855 1856 1857 1858 1859 1860 1861 1862 1863 1863 1864 1865 1866	\$201, 228 00 205, 844 00 108, 467 43 40, 656 38	\$3,944 00 248,981 00 1,449,166 00 912,403 00 937,335 00 715,208 00 938,503 00 496,805 00 657,390 69	4, 650 00 73, 734 90 4, 783 30	\$1, 190 00 16, 871 00 391 00 391 00 3, 775 00 707 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 813 00 8, 650 00 9, 876 00 8, 705 00 4, 377 32 5, 225 14	\$40, 846 00 74 00 949 00 5, 710 00 338 36	≹298 00 316 00 898 66	27, 523 00 405 00 3, 223 00 117, 347 00 364, 857 00 129, 100 00	89, 227, 177 00 25, 055, 686 11 16, 582, 129 16 9, 917, 836 00 19, 722, 629 44 11, 738, 694 22 6, 311, 806 36 20, 792, 334 14 13, 786, 439 82 1, 332, 319 60 1, 170, 661 06 4, 734, 388 04 8, 557, 755 00 10, 209, 652 99 5, 197, 205 22
1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1866	\$201, 258 00 205, 844 00 108, 467 43 40, 656 38	\$3,944 00 248,981 00 1,449,166 00 912,403 00 937,335 00 715,208 00 938,593 00 496,805 00 657,390 69	4, 680 00 73, 734 00	\$1, 190 00 16, 871 00 391 00 391 00 3, 775 00 707 00	\$5, 581 00 2, 866 00 3, 181 00 205 00 7, 813 00 8, 650 00 9, 876 00 8, 705 00 4, 377 32	\$40, 846 00 74 00 949 00 5, 710 00	\$298 00 316 00	27, 523 00 405 00 3, 293 00 117, 347 00 364, 857 00 129, 100 00	25, 055, 686 11 16, 582, 129 16 9, 917, 836 00 19, 722, 629 44 11, 738, 694 22 6, 311, 806 33 20, 792, 334 14 13, 786, 439 83 1, 332, 319 66 1, 170, 061 06 4, 734, 388 04 8, 557, 755 00 10, 299, 652 99

7. BRANCH MINT, DENVER.

Period.	Colorado Territory.	Montana Territory.	Idaho Terri- tory.	Oregon.	Arizona . Territory.	Total.
1864 1865 1866 1867 1868	\$486, 329 97 375, 065 90 96, 521 38 110, 203 82 357, 935 11 795, 566 38	\$93, 613 01 44, 134 13 13, 758 92	\$71, 310 49 19, 549 89 531 61	6, 065-35		\$486, 329 97 541, 559 04 160, 982 94 130, 559 70 357, 935 11 795, 566 38
Total	2, 221, 622 56	151, 506 06	91, 391 99	8, 073 05	339 48	2, 472, 933 14

G.—Summary exhibit of the entire deposits of domestic gold at the Mint of the United States and branches, to June 30, 1869.

Mint.	Parted from silver.	Virginia.	N. Carolina.	S. Carolina.	Georgia.	Alabama.	Tennessee.	Utah Ter- ritory.	Nebraska.	Kansas.	Colorado Ter- ritory.	California.
Philadelphia San Francisco	3, 323, 288 62		84, 722, 644 72		₹2, 573, 058 6 5	\$ 56, 773 37					\$5, 947, 457 29 60, 152 00	\$230, 980, 635 63 210, 928, 569 90
New Orleans Charlotte				16, 217 00 460, 523 34	41, 241 00	77, 943 53	2, 883 12	3	· • • • • • • • • • • • • • • • • • • •	i	3, 437 20	22, 265, 240 89 87, 321 01
T 11		`	. 99, 585-19	311, 242 81 31, 715 52	4, 310, 459 61 183, 045 88	59, 629 92 9, 237 03	42, 119 75 273 64	145 14 88, 714 77		1	35, 345 84 7, 847, 749 51 2, 221, 622 56	1, 136, 016 69 148, 573, 548 73
Total	3, 907, 178 77	1, 604, 022-40	9, 551, 511 91	1, 362, 832-12	7, 107, 805 14	203, 583 85	81, 803 33	93, 187 02	14, 967 14	846 36	16, 115, 764 40	613, 971, 332 85
Mint.	Montana Ter- ritory.		N. Mexico Territory.	Oregon. Ne	evada. Washi Territ	ng'n Sitka ory. Terri'y	Dakota Territo y.	Mary'd. Ve	rmont. Ida	ho Terri- tory.	Othersources	Total.
Philadelphia San Francisco New Orleans			121, 018 95 \$1 190 10 9, 7	88, 974 87 83, 71, 860 62 191,							\$44, 515 50 30, 732, 020-95 7, 290 00	
Charlotte Dahlonega New York Denver	13, 354, 554 02 151, 506 06		108, 615-99	57, 230 33 56, 8, 073 05	317 03		1,847 13	 \$ 5,		01, 735 38 91, 391 99		
Total	21, 028, 101 57	396, 041 44	229, 825 04 10, 0	26, 138 89 251,	914 84 61, 26	0 49 397 64	9, 806 01	89 15 5,	020 75 14, 6	08, 678 03	31, 437, 890 35	732, 067, 489 15

H.—Statement of the silver coinage at the Mint of the United States, and branches at San Francisco and New Orleans, under the act of February 21, 1853.

Year.	U. S. Mint, Philadelphia.	Branch Mint, San Francisco.	Branch Mint, New Orleans, to June 31, 1861.	Total.
853 854 855 856 857 858 859 860 861 862 863 864 865 868 868	326, 817-80	\$164, 075 00 177, 000 00 50, 000 00 127, 750 00 283, 500 00 198, 000 00 641, 700 00 815, 875 00 347, 500 00 474, 635 58 723, 292 64 780, 048 54 822, 000 00	\$1, 225, 000 00 3, 246, 000 00 1, 918, 000 00 1, 744, 000 00 2, 942, 000 00 2, 689, 000 00 1, 293, 000 00 414, 000 00	\$9, 031, 461 0 8, 586, 130 0 3, 475, 245 0 5, 071, 740 0 1, 383, 000 0 2, 040, 720 0 5, 199, 900 0 2, 145, 800 0 2, 145, 800 0 2, 145, 800 0 1, 142, 692 8 525, 044 1 1, 142, 692 8 1, 122, 607 1 1, 132, 919 5 1, 136, 750 0
Total	33, 327, 836 06	6, 367, 876 76	15, 471, 000 00	55, 166, 712 8

I .- Statement of the amount of silver of domestic production deposited at the Mint of the United States and branches, from January, 1841, to June 30, 1868.

Year.	Parted from gold.	Oregon.	Arizona.	Nevada.	Lako Superior.	Idaho.	Georgin.	Капвав.	California.	Montana.	New Mexico and Sonora.	N. Carolina.	Colorado.	Bars.	Total.
1841 to 1851	\$ 768, 509 00				! 										2768, 509 00
1852	404, 494 00	1	'	1		!	i 1		!	I .	ł	,	1	[404 404 00
1853					1									l	417, 297, 00
1854															328, 199,00
1855															
1856		j							!						
1858					217 962 00	!·			}	j		• • • • • • • • • • • • • • • • • • • •			127, 256 12
1859	910 647 34				20 100 10	! !		• • • • • •		İ		222 202 00			316, 472 36
1860	138 561 70		\$13,357,00	\$102, 540 57 213, 420 84	35, 340, 58						21 200 00	10 057 00			273, 167 47 293, 796 85
1861	364, 724, 73		12 250 00	213 420 84	13 372 72				:		£1, 200 00	12,231.00		;	610, 011 29
1862	245, 122 47		105 00	757, 446, 60	21.366 38	l			\$324.00			0, 220 00			1, 024, 864 45 1, 057, 549 53
1863				856, 043 27	13, 111 32				1 4021 00						1 057 549 53
1864				$\pm 311.837.51$	8.765.77	! .			•	1	45.00	1	í	i	187 130 33
1865		ļ 	1	355, 910 42	3.671.53		!		450 18		1 95 84	!	1	1	621, 824 82
1866				540, 345 ST	22 913 96	S38, S59, 49	S403 83		423 00	:	ì	1	2.110 00	816, 278 22	893, 282 02
1867				579, 931 76	18,555 35	160, 269, 24			310 26	.819 095 48		i	543 78	10,709 00	
1868 1869				200 220 22	26, 595 72	37, 602 56			9, 196 94	23, 547 73	473 56			397, 478 40	986, 335-46
1609	188, 259 81		2, 322 73	200, 250, 25	25, 582 44	16, 332 52		8468 00	13, 973-30	16, 568 77	2,778 18	9 57	197, 678 54	197, 689-56	930, 943 72
Total	5, 450, 036 ±9	1, 764 19	38, 107 93	4, 277, 172-13	235, 560 88	253, 063 81	403 83	468 00	25, 216 67	59, 211 98	4, 522 66	41, 971 32	245, 522 45	G22, 155 18	11, 255, 177 24

J.—Gold coins of different countries.

Country.	Denominations.	Weight.	Fineness.	Value.	Value after deduction.
adinangangangan gapananangan palamanan ang Propinsion and American San Albandar San	***************************************	Oz. dec.	Thous.	************	
Australia	Pound of 1852	0. 281	916.5	\$ 5 32, 4	\$ 5 29, 7
Do		0, 256, 5	916	4 85.7	4 83.3
	Ducat	0. 112	986	2 28.3	2 27
	Sovereign	0. 363	900	6 75, 4	6 72
Do	New Union coin, (assumed)	0. 357	900	6 64. 2	6 60. 9
Belgium		0. 251	899	4 72	4 49.8
Bolivia	Doubloon	0.867	870	15 59, 3	15 51. 5
Brazil	Twenty milreis	0.575	917. 5	10 90, 6	10 85, 1
Central America	Two escudos	0, 209	853. 5	3 68, 8	
Do	Four reals	0, 027	875	0 48.8	0 48.6
	Old doubloon	0, 867	870	15 59, 3	· 15 51, 5
Do	Ten pesos	0. 492	990	9 15.4	9 10, 8
	Ten thaler	0. 427	895	7 90	7 86. 1
Equador	Four escudos	0, 433	844	7 55, 5	7 51.7
England	Pound or sovereign, new	0, 256, 7	916.5	4.86.3	4 83.9
`Do	Pound or sovereign, average Twenty francs, new	0, 256, 2	916	4 85, 1	4 82.7
Franco	Twenty francs, new	0. 207, 5	899	3 85.8	3 83, 9
Do	Twenty francs, average	0, 207	899	3 84. 7	3 82.8
Germany, North	Ten thaler	0. 427	895	7 90	7 86. 1
Do	Ten thaler, Prussian	0, 127	903	7 97. 1	7 93. 1
Do	 Krone, (erown) 	0.357	900	6 61. 2	6 69, 9
Germany, South	· Ducat	0.112	986	5 58 5	2 27. 1
Greece	Twenty drachms	1, 185	900	3 44, 2	3 42, 5
	Mohur	0.374	916	7 08, 2	7 04, 6
Italy	Twenty lire	0, 207	898	3 84.3	3 82.3
Japan	· Old cobang	0.362	568	4 44	4 41, 8
* Do	do	0. 289	572	3 57, 6	3 55, 8
Mexico	Doubloon, average	0, 867, 5	866	15 53	15 45, 2
	Doubloon, new	0, 867, 5	870.5	15 61, 1	15 53, 3
Do	Twenty pesos, (Max)	1, 086	875	19 64, 3	19 54, 5
Naples	Six ducati, new	0, 245	996	5 04.4	5 01. 9
Netherlands		0.215	899	3 99, 7	3 97. 6
New Grenada		0. 858	870	15-61, 1	15 53. 3
Do	Old doubloon, Popayan	0, 867	858	15 37.8	15 30. 1
Do	· Ten pesos	0, 525	891.5	9 67. 5	9 62, 7
Peru	: Old doubloon	0.867	868	15 55.7	15 47. 9
Do	Twenty soles	1, 055	898	19 21.3	19 11.7
Portugal		0.308	912	5 80, 7	5 77.8
Prassia	New crown, (assumed)	0. 357	950	6 64, 2	6 60, 9
Rome	Two and one half scudi, new	0.140	900	2 60, 5	2 59, 2
Russla		0, 210	916	3 97. 6	3 95.7
Spain	' One hundred reals	0, 268	896	4 96.4	4 93, 9
Do		0, 215	869, 5	3 86.4	3 84.5
Sweden	' Dúcat	0.111	875	2 23.7	2 22, 6
Tunis	; Twenty-five plastres	0, 161	900	2 99, 5	2 98, 1
Turkey	One laindred plastres	0. 231	915	4 36, 9	4 34.8
Tuscany	Seguin	0.112	999	2 31.3	2 30, 1

EXPLANATORY REMARKS.—The first column embraces the names of the countries where the coins are issued; the second contains the names of the coin, only the principal denominations being given. The other sizes are proportional, and when this is not the case the deviation is stated.

The third column expresses the weight of a single piece in fractions of the troy onnee, carried to the thousandth, and in a few cases to the ten thousandth, of an onnee. The method is preferable to expressing the weight in grains, for commercial purposes, and corresponds better with the terms of the Mint. It may be readily transferred to weight in grains by the following rules: Remove the decimal point; from one-half deduct four per cent, of that half, and the remainder will be grains.

The fourth column expresses the fineness in thousandths, i. e., the number of parts of pure gold or silver in one thousand parts of the coin.

The fifth and sixth columns of the first table express the valuation of gold. In the fifth is shown the value as compared with the legal contents, or amount of fine gold in our coin. In the sixth is shown the value as paid in the Mint, after the uniform deduction of one-half of one per cent. The former is the value for any other purposes than re-coinage, and especially for the purpose of comparison; the latter is the value in exchange for our coins at the Mint.

For the silver there is no fixed legal valuation, the law providing for shifting the price according to the condition of demand and supply. The present price of standard silver is 1225 cents per onnee, at which rate the values in the fifth column of the second table are calculated. In a few cases, where the coins could not be procured, the data are assumed from the legal rates, and so stated.

Weight and value of United States gold coins.

Country.	Denominations.	Weight.	Fineness.	Value.	Weight, in grains.
United States	Dollar, legal Quarter caglo. Three dollar Haif cagle. Eagle Double cagle	0, 134, 37	Thous. 900 900 900 900 900 900 900	\$1 00 2 50 3 00 5 00 10 00 20 00	25. 8 64. 5 77. 4 129 258 516

K .- Silver coins of different countries.

Country.	Denominations.	Weight.	Fineness.	Value.
		Oz. dec.	Thous.	
\ustria	Old rix dollar	0.902	833	\$1.02.
Do	Old scudo	0.836	902	1 02
Do	Florin before 1858	0. 451	833	51.
Do		0. 397	900	48.
1)0		0, 596	900	73.
Do	Maria Theresa dollar, 1780	0, 895	833	1 02.
Belgium		0. 803	897	98
Boliyia		0.643	903. 5	79.
Do		0, 432	667	39,
razil		0.820	918.5	1 02
anada		0. 150	925	18
Central America	Dollar	0, 866	850	1 00
hill		0, 864	908	1 06
Do		0. 801	900, 5	98
hina		0.866	901 901	1 00
Do		0, 087		10
Denmark		0. 927 0. 182, 5	877 924, 5	1 10 23
Do		0. 162. 5	925	20
ranco		0, 178	900	98
Do		0, 320	835	30
ermany, North		0. 712	750	7:
Do		0. 595	900	7:
ermany, South		0, 340	900	41
Do		0. 340	900	41
rece		0. 719	900	88
Indostan		0. 374	916	41
npan		0, 279	991	. 37
Do		0, 279	890	3:
lexico		0, 867, 5	903	1 00
Do		0.866	901	1 0
Do		0, 861	902, 5	1 03
aples	Scudo	0, 844	830	93
etherlands	Two and a half guilders	0, 804	944	1 0
orway	Specie daler	0, 927	877	1 10
'ew Grenada	Dollar of 1857	0, 803	896	9i
erų,		0, 866	901	. 1 00
Do	Dollar of 1858	0, 766	909	9-
Do	1 4 4	0. 433	650	3
Do		0, 802	900	9
rusุรุเล		0. 712	750	79
Do		0, 595	900	7:
ome		0, 864	900	1 03
ussia		0.667	875	7!
ardinia		0. 800	900	98
pain		0. 166	899	. 20
weden	Rix dollar	0, 092	750	1 11
witzerland		0, 323	899	39
'unis		0.511	898, 5	65
'urkey		0. 770	830	87
uscany	Florin	0. 220	925	27

Weight and value of United States silver coins.

Country,	Denominations.	Weight.	Fineness.	Weight in grains.
United States	Dollar, (legal)	0.406	900 900 900 900 900 900	412. 5 192 96 38. 4 19. 2 11. 52

L.—Gold, silver, and copper coinage at the mint of the United States in the several years from its establishment in 1792, including the coinage at the branch mints and the assay office, New York, from their organization, to June 30, 1867.

Years.	Gold.	Silver.	Copper.	Total.
1793–1795	\$71, 485 00	\$370, 683 8 0	\$11, 373 00	\$453, 541 8 0
1796	102, 727, 50	79, 077, 50	10, 324 40	192, 129 40
1797	103, 423-50	12, 591 45	9, 510 34	125, 524-29
1798	4 205, 610-00	330, 291 00	9, 197 00	545, 698 00
1799	213, 285-00	323, 515-00	9, 106-68	645, 906-68
1800	317, 760 00	224, 296 00	29, 279-40	571, 335-40
	1, 014, 290 00	1, 448, 454-75	79, 390-82	2, 534, 135 57
1801	\$422, 570 00	\$74, 758 00	\$13, 628 37	\$510, 956 37
1802 1803	423, 310 00 258, 377 50	58, 343 00 87, 118 00	34, 422 83 25, 203 03	516, 075-83 370, 698-53
1804	258, 642 50	100, 340 50	12, 844 94	1 370,093 33
1805	170, 367 50	149, 388 50	13, 483 48	371, 827-94 333, 239-48
1806	324, 505 00	471, 319 00	5, 260 00	801, 084 00
1807		597, 448-75	9, 652 21	1, 044, 595-96
1808	284, 665-00	684, 300 00	13, 090-00	982, 055 00
1809	169, 375-00	707, 376-00	8,001 53	884, 759-53
1810	501, 435 00	638, 773-50	15, 660-00	1, 155, 868-50
	3, 250, 742-50	3, 569, 165-25	151, 246-39	6, 971, 154-14
1811	\$497, 905-00	\$608, 340 00	\$2, 495 9 5	\$1, 108, 740-95
[812		814, 029-50	10, 755-09	\$1, 108, 740-95 1, 115, 219-50
813		620, 951-50	4, 180 00	[1, 102, 271-50
1814	77, 270 00	561, 687, 50	3, 578-30	642, 535, 80
815		17, 308 00	28, 209-82	20, 483-00
1816 1817		28, 575-75 607, 783-50	39, 484 00	56, 785-57 647, 267-50
818	242, 940-00	1, 070, 454 50	. 31,670 00	1, 345, 064-50
819	258, 615-00	1, 140, 000 00	26, 710 00	1, 425, 325 00
820		501, 680-70	44, 075 50	1, 864, 786 20
	3, 166, 510-00	5, 970, 810-95	191, 158-57	9, 328, 479-52
1821	\$189, 325-00	\$825, 762-45	\$3,890.00	\$1,018,977 45
1820	88, 980-00	805, 806 50	20, 123 39	915, 509 89
823	72, 425 00	895, 550 00	~0, 1, 7, 00	967, 975 00
1824	93, 200-00	1, 752, 477 00	12, 620 00	1, 858, 297 00
825	156, 385-00	1, 564, 583-00	14, 926 00	1, 735, 894-00
1826	92, 245-00 131, 565-00	2, 002, 090-00	16, 344-25	3, 110, 679 25
1827	131, 565-00	2, 869, 200-00	23, 577-32	3, 024, 342-32
[838	140, 145-00	1, 575, 600-00	25, 636-24	1, 741, 381-24
1829 1830	295, 717-50 643, 105-00	1, 994, 578 00 2, 495, 400 00	16, 580 00 17, 115 00	2, 206, 875-50 3, 155, 620-00
	1, 903, 092 50	16, 781, 046-95	151, 412 20	18, 835, 551 65
Lout				
1831	\$714, 270 00	\$3, 175, 600 00	\$33, 603 60	\$ 3, 923, 473 60
1832	798, 435-00 978, 550-00	2, 579, 000 00 2, 759, 000 00	23, 620 00	3, 401, 065 00
1834	3, 951, 270 00	3, 415, 002 00	28, 160-00 19, 151-00	3, 765, 710 00 7, 388, 423 00
1835	2, 186, 175 00	3, 443, 003 00	39, 489 00	5, 668, 667 00
1836	4, 135, 700 00	3, 606, 100 00	23, 100 00	7, 764, 900 00
1837	1, 148, 305 00	2, 096, 010-00-1	55, 583 00	3, 299, 898 00
1838	1, 809, 595, 00	2, 315, 250 00	63, 702 00	4, 188, 547 00
1839	1, 375, 760 00	2, 098, 636-00-	31, 286 61	3, 505, 682 00
1840	1, 690, 802-00	1, 712, 178 00	23, 627 00	3, 427, 607-61
	18, 791, 862-00	27, 199, 779 00	342, 322-21	46, 333, 963-21

REPORT ON THE FINANCES.

L.—Gold, silver, and copper coinage at the mint of the United States, &c.—Continued.

Years.	Gold.	Silver.	Copper.	Total.
1841 1842 1843 1844 1845 1846 1847 1848 1849 1850	\$1, 102, 107 50 1, 833, 170 50 8, 302, 797 50 5, 428, 230 00 3, 756, 447 50 4, 034, 176 57 20, 221, 385 00 3, 775, 512 50 9, 007, 761 50 31, 981, 738 50	\$1, 115, 875 00 2, 325, 750 00 3, 722, 260 00 2, 230, 550 00 1, 873, 200 00 2, 558, 580 00 2, 374, 450 00 2, 114, 950 00 1, 866, 100 00	\$15, 973 67 23, 833 90 24, 283 20 23, 977 52 38, 948 04 41, 208 00 61, 836 69 64, 157 99 41, 984 32 44, 467 50	\$2, 233, 957 17 4, 182, 754 40 12, 049, 330 70 7, 687, 757 51 5, 668, 595 54 6, 633, 965 50 22, 657, 671 60 5, 879, 720 49 11, 164, 695 82 33, 392, 306 00
	89, 443, 328 00	22, 226, 755 00	380, 670 83	112, 050, 753 83
1851	\$62, 614, 492 50 56, 846, 187, 50 55, 213, 906 94 52, 994, 595 47 52, 795, 457 20 59, 343, 365 35 25, 183, 138 68 52, 889, 800 29 30, 409, 953 70 23, 447, 283 35	\$774, 397 00 999, 410 00 9, 077, 571 00 8, 619, 270 00 3, 501, 245 00 5, 196, 670 17 1, 601, 644 46 8, 233, 287 77 6, 833, 621 47 3, 550, 636 26	\$99, 635 43 50, 630 94 67, 059 78 42, 638 35 16, 030 79 27, 106 78 63, 510 46 234, 000 00 307, 000 00 342, 000 00	\$63, 488, 524 93 57, 896, 228 44 64, 358, 537 72 60, 756, 503 82 56, 312, 732 99 64, 567, 142 30 26, 848, 293 60 61, 357, 988 06 37, 550, 585 17 27, 039, 919 61
1861 1862 1863 1864 1865 1866 1867 1868	\$80, 708, 400 64 61, 676, 576 55 22, 645, 729 90 23, 982, 748 31 30, 685, 699 95 37, 429, 430 46 39, 838, 878 82 24, 141, 245 06 32, 027, 966 03 353, 136, 675 72	48, 087, 763 13 \$2, 883, 706 94 3, 231, 081 51 1, 504, 297 22 850, 086 99 950, 218 69 1, 596, 646 58 1, 562, 694 18 1, 592, 986 48 1, 574, 937 17 15, 806, 655 76	1, 249, 612 53 \$101, 660 00 116, 000 00 478, 450 00 463, 800 00 1, 183, 330 00 646, 570 00 1, 879, 540 00 1, 713, 385 00 1, 279, 655 00 7, 861, 790 00	\$83, 693, 767 58 65, 923, 658 66 24, 688, 477 12 25, 296, 635 30 32, 819, 248 64 39, 672, 647 04 43, 281, 113 00 27, 447, 616 54 34, 881, 938 20

REPORT	OF	COMMISSIONER	OF	INDIAN	AFFAIRS.

REPORT

OF.

THE COMMISSIONER OF INDIAN AFFAIRS.

DEPARTMENT OF THE INTERIOR, Office of Indian Affairs, Washington, D. C., November 26, 1869.

SIR: I have the honor to transmit herewith a statement showing the present liabilities of the United States to Indian tribes under stipulations of treaties, &c., to be forwarded to the Secretary of the Treasury to accompany his report on the state of the finances. Very respectfully, your obedient servant,

E. S. PARKER,

Commissioner.

Hon. J. D. Cox, Sceretary of the Interior.

REPORT
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FINAN
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Names of tribes,	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments vet unappropriated, explanations, remarks, &c.	Annual amount necessary to moet stipulations indefinite as to time, now allowed, but liable to be discontinued.	Agregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per cent, is annually paid; and amounts which, invested at five per cent, would produce pormanent annuittes.
Apaches, Kiowas, and Comanches. Do	Thirty installments, provided to be expended un- der 10th article treaty Oct. 21, 1867. Purchase of clothing	581-9.	Twenty-eight installments unappropriated, at \$30,000 each. 10th article treaty Oct. 21, 1867; es-	\$ 26, 000 00	\$840, 000 00		
Do	For pay of carpenter, farmer, blacksmith, miller,	do	timated at \$26,000. 14th article treaty Oct. 21, 1867; an-	7, 700 00			
Do	to the ten persons who shall grow the most	do	installments unappropriated, at		1,000 00		
Arickarees, Gros Ventres, & Man- dans.	valuable crops. Twenty installments, to be made during the pleasure of Congress, to be expended in such goods, provisions, and other articles as the President may from time to time determine, \$5.000 of which to be expended in stock animals, &c.		\$506 each. Laws not published; 7th article treaty July 27, 1866; seventeen installments unappropriated, estimated at \$40,000 each.		680, 000 00		
Assinaboines	Twenty installments, to be made during the pleasure of Congress, to be expended at the discretion of the President in such articles and provisions as he may from time to time determine, \$10,000 of which may be expended in the		Laws not published: 7th article treaty July 27, 1866; seventeen installments unappropriated, estimated at \$30,000.		510, 000 00		-
Blackfeet, Bloods, and Piegans.	purchase of stock animals, &c. Twenty installments, to be expended in such useful goods, provisions, and other articles as the President at his discretion may from time to time determine, &c.		Laws not published; 8th article treaty Sept. 1, 1868; still unap- propriated, estimated at \$50,000 each.		1, 000, 000 00		
Do	To pay such persons as may be entitled thereto such sum or sums as said Indians may be justly indebted to, by reason of such persons having furnished goods, &c.		Laws not published; 8th article treaty Sept. 1, 1868; estimated at \$75,000.	75, 000 00			

Calapooias, Molal- las, and Clacka- mas of Willa- mette Valley.	Five installments of the fourth series of annuity for beneficial objects.	Vol. 10, page 104.	2d article treaty Jan. 22, 1855: five installments to be appropriated, estimated at \$5,500 each.		27, 500 00		••••••
Cheyennes and Arapahoes.	Thirty installments, provided to be expended under 10th article treaty Oct. 28, 1867.	Vol. 15, page 593.	Twenty-eight installments unappropriated, at \$20,000 each.		560, 000 00		
Do		do	10th article treaty Oct. 28, 1867; estimated at \$14,500.	14, 500 00			
Do	Pay of physician, carpenter, farmer, blacksmith, miller, engineer, and teacher.	Vol. 15, page 597.	13th article treaty Oct. 28, 1867; estimated at \$7,700.	7, 700 00			
Chickasaws	For permanent annuity in goods	Vol. 1, page 619, and vol. 14, page 774.	Act of Feb. 25, 1799; \$3,000 per year.			\$3,000 00	
Chippewas—Bois Forté band.	Twenty installments, for support of one black- smith and assistant, and for tools, iron, &c.		3d article treaty April 7, 1866; sixteen installments unappropriated, estimated at \$1,500 each.		24, 000 00		
Do	Twenty installments for the support of schools and for the instruction of the Indians in farming and purchase of seeds, tools, &c.	do	3d article treaty April 7, 1866; sixteen installments unappropriated, estimated at \$1,600 each.		25, 600 00		
Do	Twenty installments of annuity in money, goods, and other articles in prevision, ammunition, and tobacco.	do	3d article treaty April 7, 1866; annuity, \$3,500; goods, &c., \$6,500; provisions, ammunition, and tobacco, \$1,000; sixteen install-		176, 000 00		
Do	For transportation, &c., of annuity goods	do	ments unappropriated. 6th article treaty April 7, 1866				
Chippewas of Lake Superior.	Twenty installments in coin, goods, implements, and for education.	Vol. 10, p'ge 1111.	4th article treaty Sept. 30, 1854; five installments unappropriated, estimated at \$19,000.		95, 000 00		
Do	Twenty installments, for six smiths and assistants, and for iron and steel.	do	5th article treaty Sept. 30, 1854; five installments unappropriated, estimated at \$6,360 each.				
Do	For support of a smith and shop and pay of two farmers, during the pleasure of the President.	Vol. 11, p'ge 1112, and vol. 14, page 766.	12th article treaty Sept. 30, 1854, and 3d article treaty April 7, 1866; estimated at \$1,800 per annum.	1,800 00			
Do	Twenty installments, for the seventh smith, &c.	Vol. 10, p'ge 1111.	Seven installments unappropria- ted, at \$1.060 each.		7, 420 00		
Chippewas of the Mississippi.	Money, goods, support of schools, provisions, and tobacco, 4th article treaty Oct. 4, 1842, 8th article Sept. 30, 1854, and 3d article treaty May 7, 1864.	Vol. 7, page 392, and vol. 10, page 111.	Ten installments of the second series at ₹9.000 01; seven installments to be appropriated.		63, 000 07		
Do	Two farmers, two carpenters, tinsmiths and assistants, iron and steel, same article and treaty.	do	Ten installments of the second series, at \$1,400; seven install-		9, 800 00		
Do	Twenty installments in money of \$20,000 each	Vol. 10, p'ge 1167.	ments unappropriated. 3d article treaty Feb. 22, 1855, five unexpended.		100,000 00		
Do	Twenty-six installments of \$1,000 each, to be paid to the Chippewas of the Mississippi.	do			3, 000 00		

Statement showing the present liabilities of the United States to Indian tribes, &c.—Continued.

							
Names of tribes.	• Description of annuities, stipulations, &c	Reference to laws: Statutes at Large.	Number of installments yet un- appropriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations indefinito as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual Habilitles of a permanent character.	Amount held in trust by the United States on which five per cent. is annually paid; and amounts which, invested at five per cent., would produce permanent annuities.
Chippewas of the Mississippi-Continued.	Ten installments, for support of schools, in promoting the progress of the people in agriculture, and assist them to become self-sustaining, support of physician, and purchase of		3d article treaty March 19, 1867; eight installments unappropria- ted, at \$11,500; laws not pub- lished.		₹ 92, 000 00.		
Do	medicine. For insurance, transportation, &c., of annuities and provisions. Ten installments of \$1,500 each, to furnish said Indians with oxen, log-chains, &c., 5th article treaty May 7, 1864.		laws not published.		6, 000 00		
was. Do	four farm laborers, and one physician, ten	•	four installments to be appropriated		30, 800 00		
Do	board of visitors, not more than five persons, to attend annuity payments to the Indians. See			480 00	• • • • • • • • • • • • • • • • • • • •		
Do	This amount to be applied for the support of a saw-mill as long as the President may deem necessary.	do	6th article treaty May 7, 1864; annual appropriation.	1,000 00			
Do		обо	13th article treaty May 7, 1864	1,000 00			
Chippewas—Pilla- ger and Lake Winnebagoshish bands.	ervation. Money. \$10,666 66; goods, \$8,000; and purposes of utility, \$4,000; 3d article treaty Feb. 22, 1855.	Vol. 10, p ge 1168.	Thirty installments; fifteen unappropriated, estimated at \$22,666 66.		339, 999 87		
Do	For purposes of education, same article and treaty.	do	Twenty installments of \$3,000 each; five installments yet due.		15, 000 00		

Chippewas of Red Lake and red as \$0,000 to be paid to the Penkina Band, during the pleasure of the Penkina Band, du									
Pembina hand, during the pleasure of the powers Pembina hand, during the pleasure of the power Pifteen installments of \$12,000 cach, for the purpose of supplying then with gilling twine, cotton maitre, linsey, blankers, sheeting, &c. Vol. 13, page 690 April 12, 1864; estimated for Red Lake band, &8,000; Pembina band, &4,000; Pembina band, &		\$10,000 as annuity, to be paid per capita to the			5,000 00				
President Do. Fifteen installments of \$12,000 each, for the purpose of supplying them with gilling twine, cotton maitre, linest, balancts, sheeting, &c. See and 690.		Pembina band during the pleasure of the	608 and 689.	April 19 1864, approl approprie		ļ.			
Do. One blacksmith, one physician, &c., one miller, one farmer, Elsopol, iron, steel, and other articles, \$500; carpentering, &c., \$1,000. Do. Do. To defray the expenses of a board of visitors, not more than three persons, to attend the annuity payments of said Chippewa Indians. Vol. 13, page 699.		President.		tion required \$15,000	1	į.			
Do. One blacksmith, one physician, &c., one miller, one farmer, \$3.90 : iron, steel, and other articles, \$500; carpentering, &c., \$1,000.	Do	Fifteen installments of \$12,000 each, for the pur-	Vol. 13. pages	3d article supplementary treaty	l	103 000 00		ļ	
Cotton maitre, linsey, blankets, sheeting, &c. Condition Con		pose of supplying them with gilling twine.	689 and 690.	April 12, 1864; estimated for Red		1 200,000 00		1	
Do. One blacksmith, one physician, &c., one miller, one farmer, \$1,900; iron, steel, and other articles, \$200; carpentering, &c., \$1,000. Do. To defray the expenses of a board of visitors, not more than three persons, to attend the annuity payments of said Chippewa Indians.		cotton maitre, linsey, blankets, sheeting, &c.		Lake band, \$8,000; Pembina band,		Į.			
Do. One blacksmith, one physician, &c., one miller, one farmer, \$2,900 : iron, steel, and other articles, \$500; carpentering, &c., \$1,000.					l	1			
Do. To defray the expenses of a board of visitors, not more than three persons, to attend the annuity payments of said chippeas Indians. Permanent annuities. Vol. 13, pages 668.				propriated.	}				
Ticles, \$500; carpentering, &c., \$1,000.	Уо	One blacksmith, one physician, &c., one miller,	Vol. 13, page 690.	4th article supplementary treaty		57, 600 00			
Do. To defray the expenses of a board of visitors, not more than three persons, to attend the annuity payments of said Chippewa Indians. Permanent annuities. Vol. 7, pages 99 and 614, and 614, and vol. 11, pages 91 and 326, and 614, and vol. 11, pages 91 and 326, and 614, and vol. 11, pages 91 and 326, and 614, and vol. 11, pages 91 and 326, and 614, and vol. 11, pages 91 and 326, and 614, and vol. 11, pages 91 and 326, and 614, and vol. 11, pages 91 and 326, and 614, vol. 7, page 912, and 614, and vol. 11, pages 91, and vol. 11, pages 91, and 614, and vol. 11, pages 91, and 614, and vol. 11					!			i	
Do.		ticles, \$500; carpentering, &c., \$1,000.		ments, nine unappropriated, at					
Do.	Do	To defroy the expenses of a heard of visitors	Vol 13 mage 669		İ	3 510 00			Q
Do.	20	not more than three nersons to attend the an-	* or 10, page 603.			3, 310 00			. 0
Do.	:			nine unappropriated.					8
Do.	Choctaws	Permanent annuities	Vol. 7, pages 99	2d article treaty Nov. 16, 1805.			9, 600 00		Z
Do.	,		and 614, and	\$3,000: 13th article treaty Oct.			,		1 2
Do.	· · · · · · · · · · · · · · · · · · ·		vol. 11, pages	18, 1820, \$600; 2d article treaty		!			ζά
Do.			213 and 236.	Jan. 20, 1825, \$6,000.					
Do.	D0	Provisions for smiths, &c	Vol. 7, page 212	6th article treaty Oct. 18, 1820, and			920 00		Ž
Do. Interest on \$390,257 92, 10th and 13th articles treaty Jan. 22, 1855. Confederated tribes and bands in Middle Oregon. Do. For farmers, blacksmith, and wagon and plow maker for the term of fifteen years. Do. For physician, sawyer, miller, superintendent of farming, and school teacher, twenty years. Do. Salary of head chief of the confederated bands, twenty years. Creeks. Permanent annuities Do. Smiths, shops, &c. Vol. 7, pages 287. Smiths, shops, &c. Vol. 7, page 287. Vol. 11, pages 961. Vol. 12, page 964. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 13, page 964. Vol. 14, page 965. Vol. 15, page 965. Vol. 15, page 965. Vol. 16, page 965. Vol. 17, pages 965. Vol. 19, page 965.	,			our 2000					덩
Confederated tribes and bands in Middle Oregon. Do. Do. For farmers, blacksmith and wagon and plow maker for the term of fifteen years. Do. Salary of head chief of the confederated bands, twenty years. Creeks Permanent annuities Vol. 7, pages 36 Do. Smiths, shops, &c. Vol. 7, page 287. Smiths, shops, &c. Vol. 7, pages 287. Confederated tribes freaty January 24, 1826, page 964. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the President, 2d article treaty June 25, 1855. For beneficial objects, at the discretion of the Five installments of \$4,000 each, of the third series; five unappropriated, 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,600 each. Vol. 12, page 965.	Do	Interest on \$390,957 99 10th and 13th arrives	Vol 11 pages	Five negroupt for adventional nur			10 519 80	\$200 957 90	Ħ
Confederated tribes and bands in Middle Oregon. Do For farmers, blacksmith, and wagon and plow maker for the term of fifteen years. Do For physician, sawyer, miller, superintendent of farming, and school teacher, twenty years. Do Salary of head chief of the confederated bands, twenty years. Creeks Permanent annuities Vol. 12, page 965 Do Smiths, shops, &c Vol. 7, pages 287 Smiths, shops, &c Vol. 7, pages 287 Vol. 12, page 965 Vol. 12, page 965 Vol. 12, page 965 Vol. 12, page 965 Vol. 12, page 965 Five installments of \$4,000 each, of the third series; five unappropriated, estimated at \$3,500 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,600 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments of \$4,000 each, of the third series; five unappropriated, estimated at \$3,500 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments of \$4,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,000 each. 4th article treaty June 25, 1850; ten installment		treaty Jan. 22, 1855.	613 and 614	mana series of educational pur-		1			_
Middle Oregon. Do. For farmers, blacksmith, and wagon and plow maker for the term of fifteen years. Do. For physician, sawyer, miller, superintendent of farming, and school teacher, twenty years. Do. Salary of head chief of the confederated bands, twenty years. Creeks. Permanent annuities Vol. 7, pages 36 287, & vol. 11, page 700. Do. Smiths, shops, &c. Vol. 7, page 287. Nol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. Vol. 12, page 965. five installments unappropriated, et at \$3,500 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$5,600 each. Vol. 7, pages 36 287, & vol. 11, page 700. Vol. 7, page 287. Smiths, shops, &c. Vol. 7, page 287. Vol. 7, page 287. Vol. 7, page 287. Vol. 7, page 287.	Confederated tribes	For beneficial objects, at the discretion of the		Five installments of \$4,000 each, of		20,000 00			2
Middle Oregon. For farmers, blacksmith, and wagon and plow maker for the term of fifteen years. Vol. 12, page 965. Ath article treaty June 25, 1855; ten installments unappropriated, at \$5,600 each. Vol. 12, page 965. Ath article treaty June 25, 1855; ten installments unappropriated, at \$5,600 each. Vol. 12, page 965. Ath article treaty June 25, 1855; ten installments unappropriated, at \$5,600 each. Vol. 7, pages 36		President, 2d article treaty June 25, 1855.	, r, r	the third series; five unappropri-		,			-3
Do. For physician, sawyer, miller, superintendent of farming, and school teacher, twenty years. Do. Salary of head chief of the confederated bands, twenty years. Creeks. Permanent annuities Vol. 7, pages 36 287, & vol. 11, page 700. Do. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Stharticle treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287 Smiths, shops, &c Vol. 7, page 287	Middle Oregon.	•		ated.					H
Do. Smiths, shops, &c Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, page 287. Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, page 36 287, & vol. 11, page 700. Vol. 7, page 287. Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, page 36 287, & vol. 11, page 700. Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. 5, 000 00 490, 000 00 490, 000 00 490, 000 00 Examinents unappropriated, at \$5,000 each. 4th article treaty August 7, 1790, \$1,500; 2d article treaty June 16, 1802, \$3,000; 4th article treaty January 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287.	Do	For farmers, blacksmith, and wagon and plow	Vol. 12, page 965.	4th article treaty June 25, 1855;		17, 500 00			7
Do. Smiths, shops, &c Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, page 287. Vol. 7, page 287. Show of head chief of the confederated bands, twenty years. Vol. 7, page 36 287, & vol. 11, page 700. Vol. 7, page 287. Show of head chief of the confederated bands, twenty years. Vol. 7, page 36 287, & vol. 11, page 700. Vol. 7, page 287. Show of head chief of the confederated bands, twenty years. Show of head chief of the confederated bands, twenty years. Vol. 7, page 36 287, & vol. 11, page 700. Vol. 7, page 287. Show of head chief of the confederated bands, twenty June 25, 1855; ten installments unappropriated, at 85,600 each. 4th article treaty June 25, 1855; ten installments unappropriated, at 85,600 each. 4th article treaty June 25, 1855; ten installments unappropriated, at 85,600 each. 4th article treaty June 25, 1855; ten installments unappropriated, at 85,600 each. 4th article treaty June 16, 1802, \$3,000; 4th article	!	maker for the term of fifteen years.		five installments unappropriated,					ב
Do. Smiths, shops, &c Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, page 287. Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, pages 36 287, & vol. 11, page 700. Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. Vol. 7, pages 36 287, & vol. 11, page 700. Vol. 7, page 287. Salary of head chief of the confederated bands, twenty years. 5, 000 00 490, 000 00 490, 000 00 Expression of the confederated bands, the article treaty June 16, 1802, \$3,000: 4th article treaty June 16, 1802, \$3,000: 4th article treaty June 24, 1826, \$20,000. Smiths, shops, &c Vol. 7, page 287.	To	Tanahariain anna mille annaista la s	T-1 10 00=	estimated at \$3,500 each.		FC 000 00			V.
Do. Salary of head chief of the confederated bands, twenty years. S5,600 each. 4th article treaty June 25, 1855; ten installments unappropriated, at \$500 each. 4th article treaty August 7, 1790, \$1,500; 2d article treaty June 25, 1800; 2d article treaty June 26, 1800; 2d article treaty June 16, 1802, \$3,000; 4th article treaty June 27, 1800; 2d article treaty June 287	100	forming and school teacher twenty rear	vol. 12, page 965.	4th article treaty June 25, 1855; ten		36, 600 00		• • • • • • • • • • • • • • • • • • • •	Z
Do. Salary of head chief of the confederated bands, twenty years. Ath article treaty June 25, 1855; ten installments unappropriated, at \$500 each.	i	nathing, and school teacher, twenty years.							•
Do Smiths, shops, &c	Do	Salary of head chief of the confederated bands.	do	4th article treaty June 25 1855 · ten		5,000 00			>
Do Smiths, shops, &c	i	twenty years.		installments unappropriated, at		-,		••••••	臣
Do Smiths, shops, &c				8500 each					<u> </u>
Do Smiths, shops, &c	Creeks	-Permanent annuities	Vol. 7, pages 36	4th article treaty August 7, 1790,			24, 500 00	490, 000 00	
Do Smiths, shops, &c	ļ		287, & vol. 11,	\$1,500; 2d article treaty June					펐
Do			page 700.	16, 1802, \$3.000; 4th article					œ
21 110	To	Smiths shops for	Wal 7 mags 907	treaty January 24, 1826, \$20,000.			1 110 00		
Do Wheelwright, permanent	2011	omitio, snops, do	vol. i, page 251.			1		22, 200 00	
	Do	Wheelwright, permanent	Vol. 11, page 700	8th article treaty January 94 1996	; [നെ ഫ	10 000 00	
907 \$600	:			say \$600.			000 00	14,000 00	
Do Allowance during the pleasure of the President. Vol. 7, pages 287 5th article treaty Feb. 14, 1833, and 4, 700 00	Do	Allowance during the pleasure of the President.	Vol. 7, pages 287		4, 700 00				
1 2 4 10 1 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	:	i	and 419.		•	l i			
Do	Do	Interest on \$200,000, held in trust, 6th article	Vol. 11, page 700.	5 per centum for education			10,000 00	200,000 00	
treaty Aug. 7, 1856.	70-	treaty Aug. 7, 1856.		-		!		,	
Do Interest on \$775,168, held in trust, 3d article Vol. 14, page 786. 5 per centum to be expended under	Do	interest on \$775,168, held in trust, 3d article	Vol. 14, page 786.	5 per centum to be expended under			38, 758 40	775, 168 00	
treaty June 14, 1866. the direction of the Secretary of	1	terry ound 14, 1800.							
the Interior.		•	i	the interior.			•		9

Statement showing the present liabilities of the United States to Indian tribes, &c.—Co

Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet un- appropriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations indefinite as to time, now allowed, but liable to be discontinued.	Aggregate of future appropri- utions that will be required during a limited number of years to pay limited annuities incidentally necessary to of feet the payments.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per cent. Is annually paid and amounts which, invested at five per cent, would produce permanent annuities.
Crows	For supplying male persons over fourteen years of age with a suit of good, substantial woolen clothing: females over twelve years of age with a flannel skirt, or the goods necessary to make the same, a pair of woolen hose, calico and domestics; and for boys and girls under the ages named, such flannel and cotton goods as may be needed to make each a suit as aforesaid, &c.	Vol. 15, page 651	9th article treaty May 7, 1868; estimated at \$22,300.		•		
Do		Vol. 15, page 652.	9th article treaty May 7, 1868; estimated at \$10,000.				
Do	For construction of an agency building, \$1,000; building of a residence for physician, \$1,000; and five buildings for employes, \$2.500.	đo	3d article treaty May 7, 1868	4, 500 00			
Do		do	10th article treaty May 7, 1868; estimated at \$6.600.	6, 600 00			ł
Do		Vol. 15, page 651.					
Do	For blacksmith, iron, and steel.	Vol. 15, page 652.		500 00			
Do	Purchase of seeds and agricultural implements	Vol. 15, page 651.	8th article treaty May 7, 1868; estimated at \$5,000.			}	}
Do	time the condition and necessities of the In- dians may indicate to be proper, the sum of		9th article treaty May 7, 1868; estimated at \$19,060.	19,060 00			
Do	\$20 for each Indian engaged in agriculture.&c. Four installments to furnish said Indians with flour and meat.	do	9th article treaty May 7, 1868; still due, estimated at \$131,400 each.		525, 600 00		

Do	Purchase of cows and oxen	do	9th article treaty May 7, 1868	11, 250 00		 •
Do	to the ten persons of said tribe who shall grow		due, at \$500 each.			
Crows—River	Twenty installments, to be expended in such useful goods, provisions, and other articles as the Secretary of the Interior at his discretion		still unappropriated, estimated at \$25,000 each. Laws not pub- lished			
Ъо	such sum or sums as the said Indians may be justly indebted to, by reason of such persons		at 1868; estimated		-	
Do	&c., pay of blacksmith, teacher, and purchase of books and stationery, instruction in farming and the purchase of seals to		appropriated, estimated at \$6,200 each. Laws not published.			
Delawares	For life annuity to chiefs	1	treaty Sept. 24, 1829, to treaty			. •
Dwamish and other allied tribes in Washington Ter- ritory.	For \$150,000, under the direction of the President, in twenty installments.		mstallments unappropriated.			
Do	and teacher. 14th article treaty Jan. 22 1855.		estimated at \$3,000 each.	!		
1	Twenty installments, for smith and carpenter	do	estimated at \$500 each.	i	·	
Do	Twenty installments, for blacksmith, carpenter,	do	estimated at 24 bill each			
Flatheads and oth- er confederated tribes.	Five installments of the 3d series, for beneficial objects under the direction of the President.		tour instanments unappropri-			
Do	Twenty installments, for support of an agricultural and industrial school, providing necessary furniture, books, stationery, &c., and for the employment of suitable instructors.		agricultural and industrial school, &c., \$300: pay of instructors, \$1,800: ten installments unappro- priated, estimated at \$2,100 each.			
Do	Twenty installments, for two farmers, two millers, one blacksmith, one gunsuith, one tinsmith, carpenter and joiner, and wagon and plow maker. \$7.400; and keeping in repair blacksmith's carpenter's, and wagon and plow maker's shops and furnishing tools therefor, \$500.		installments unappropriated, estimated at \$7.900 each.			
Do	Twenty installments, for keeping in repair flour and saw mill and supplying the necessary fix-	i	ated estimated at 8500 each.		·	
Do	Twenty installments, for pay of physician. \$1,400; and keeping in repair hospital and furnishing the necessary medicines, \$300.	do	5th article treaty July 16, 1855; ten installments unappropriated, estimated at \$1,700 each.		17, 000 00	

Statement showing the present liabilities of the United States to Indian tribes, &c.—Continued.

Names of tribes.	Description of annuities, stipulations. &c.	Reference to laws: Statutes at Large.	Number of installments yet un- appropriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations, indefinite as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited analyse of years to pay limited annuities fies incidentally necessary to effect the payments.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per cent, is annually puld; and amounts which, invested at five per cent, would produce permanent annuities.
Flatheads and oth- er confederated tribes—Cont'd.	For keeping in repair the buildings required for employés, &c., for twenty years.		installments unappropriated,		,		
Do	For \$500 per annum for twenty years for each of the head chiefs, 5th article treaty July 16, 1855. For insurance and transportation of annuity	do	Ten installments unappropriated	211 020 41	15, 000 00		
	yours and provisions.	(1 1		:
Gros Ventres	&c., pay of blacksmith, teacher, and furnish-		unappropriated, estimated at				
Do			\$4, 700. Laws not published. 8th article treaty July 13, 1868; still unappropriated, estimated at \$1,500 each. Laws not pub- lished.		30, 000 00		
Do	Twenty installments to be expended in such useful goods, provisions, and other articles as the Secretary of the Interior may from time to time determine, &c.	i	Sth article treaty July 13,1868; still unappropriated, estimated at \$2,500 each. Laws not pub- lished.		500, 000 00		
Do			Sth article treaty July 13, 1868. Laws not published.	25, 000 00		··········	
Iowas	Interest on \$57.500 hains the balance of \$157.500	Vol. 10, p'ge 1071	9th article treaty May 7, 1854			\$2,875,00	\$ 57, 500 00
Kansas	Interest on \$200,000 at 5 per centum.	Vol. 9, page 842	2d article treaty Jan., 1846			10,000 00	200, 000 00
Do	Interest on \$200,000 at 5 per centum. Interest on \$100,000 at 5 per centum. Gradual payment on \$200,000.	Vol. 10, p ge 1079.	2d article treaty May 18, 1854 2d article treaty May 18, 1854:		20,000 00	5, 000 00	100,000 00
			\$150,000 nerctoiore appropriated		23,555		
Klamaths and Modocs.	Five installments of \$8,000 to be applied under the direction of the President.		due. 2d article treaty Oct. 14, 1864; one installment unappropriated.		8, 000 00		!

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22, 600 00	

COMMISSIONER OF INDIAN AFFAIRS.

Do	For keeping in repair saw and flouring mill and		4th article treaty Oct. 14, 1864; sev-		17, 000 00		
	buildings for blacksmiths, carpenter, wagon	1	enteen installments unappro- priated, estimated at \$1,000 each.	'			
	and plow maker, manual labor school, and hospital for twenty years.		priated, estimated at \$1,000 cach.				
no.	For purchase of tools and materials for saw and		4th article treaty Oct. 14, 1864;	:	24,000 00		
20	flour mill, carpenter's, blacksmith's, wagon and	i	twenty installments of \$1,500	:			
	plow maker's shops, and books and stationery		each: sixteen installments un-	!			
1	for the manual labor caheal	1	appropriated.	į	CC 000 00		
Do	For pay superintendent of farming, farmer,		5th article treaty Oct. 14, 1864;		66,000 00		
į	blacksmith, sawyer, carpenter, and wagon and		eleven installments of \$6,000 each unappropriated.	i		ì	
~	plow maker, fifteen years. For pay of physician, miller, and two teachers		: each anappropriated. : 5th article treaty Act 14 1864.	ì	57 600 00	i 	
D6	for twenty years.		sixteen installments of \$3,600	:	1	1	
	for twenty years.		each unannropriated.	i :		:	1
Makahs	Ten installments of \$30,000, being 5th series for	Vol. 12, page 940	5th article treaty Jan. 31, 1855;		10,000 00	`. 	
31444H3	beneficial objects, under direction of the Pres-	,,,,	still unappropriated, at \$1.000	:	1	1	<u> </u>
	ident.		each.	i	35 000 00		
Do	Twenty installments for an agricultural and in-	Vol. 12, page 941.	11th article treaty Jan. 31, 1855;		25,000 00		
•	dustrial school and teachers.		ten installments of \$2,590 cach unappropriated.	i		į	i
~~	Twenty installments for smith, carpenter shops,	do	11th article treaty Jan 31 1855		5 000 00	; 	
Do	and tools.	i	ten installments of \$500 each un-	!	0, 000 00		
			annonvioted			i	
Do	Twenty installments for blacksmith, carpenter,	do	11th article treaty Jan. 31, 1855;		46, 000 00		
2000	farmer, and physician.		ten instanments of \$4,000 cach				
			unappropriated.		200 00		
Menomonees	Pay of miller for fifteen years	Vol. 10, page 1065.	5th article treaty May 12, 1854; one		600 60		
_	min t 17 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	installment unappropriated. 4th article treaty May 12, 1854, and		177 969 66		
Do	Fifteen installments to pay \$242,686 for cession of lands.		Senate amendment thereto:		111, 505 00		
	lands.		eleven installments of \$16, 179 06				
				i		1	
Miamies of Kansas.	Permanent provision for smith's shop, &c., and	Vol. 7, pages 191	5th article treaty Oct. 6, 1818, 5th			1,540 00	30, 800 00
	miller.	and 194; vol.	article treaty Oct. 23, 1834, and				
		10, page 1095.	4th article freaty June 5, 1854;				
i			say \$940 for shop, and \$600 for miller.				
7 0.	Twenty installments upon \$200,000, 3d article	Tol 10 maga 1004			75, 000, 00		
Do	treaty June 5, 1854.	7 01. 10, page 1034.	twenty installments of \$7,500	;	.,	1	
j	-		each ten mannropriated				
Do	Interest on \$50,000 at 5 per centum. Interest on \$221,257 86 in trust.		each; ten unappropriated. 3d article treaty June 5, 1854			2,500 00	50,000 00
Miamies of Indiana.	Interest on \$221,257 86 in trust	Vol. 10, page 1099.	Senate amendment to 4th article			11,062 89	221, 257 86
		[treaty June 5, 1854.				22,000 00
	Permanent annuities	Vol. 7, pages 51,	treaty, 1805, and 3d article treaty			1, 100 00	مد, 000 00
River.		91, 146, and 116.	Sept., 1809; aggregate.	,			
35-1-1-	For pay of teacher to manual labor school, and	Tal 19 mage 020		3,000,00			
Troisis	for pay of teacher to manual latter school, and for subsistence of pupils and necessary supplies.	von in, page sen.	amount necessary during the	5,000 00		1	
	• •		pleasure of the President.			1	
Mixed Shawnees.	To be expended in such useful goods and pro-		6th article treaty Sept. 24, 1868;	30,000 00			
Bannocks and	visions as the President, at his discretion, may		not published.			1	
Sheep-Eaters.	from time to time determine.	l i	I	1	I	I	,

Statement showing the present liabilities of the United States to Indian tribes, &c.—Continued.

Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet unap- propriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations indefinite as to time, now allowed, but liable to be discentimed.	Agregate of future appropriations that will be required during a limited number of years to pay limited annuites incidentally mecessary to effect the payment.	Amount of annual llabilities of a permanent character.	Amount held in trust by the United States on which five per cent. Is annually paid; and anonunts which, invested at five per cent., would produce permanent annuities.
Mixed Shawnees, Bannocks, and Sheep - Eaters— Continued.	For erection of a saw-mill		8th article treaty Sept. 24, 1868; not published.	\$8,000 00			
Do	For pay of farmer, physician, blacksmith, carpenter, and engineer, and for maintaining a mission school.		8th article treaty Sept. 24, 1868; not published.	8, 100 00			
Navajoes	1	Vol. 15, page 669.	7th and 8th articles treaty June 1, 1868; estimated for articles of clothing, or raw material in lieu thereof, \$40.000; and for seeds, farming implements, work cattle, &c., \$35,000.	75, 000 00			
Do	For purchase of such articles as from time to time the condition and necessities of the In- dians may indicate to be proper, the sum of \$10 for each person who engages in farming, &c.	do		14,000 00			
Nez Percés	Five installments of the 3d series for beneficial objects, at the discretion of the President.	Vol. 12, page 958.	4th article treaty June 11, 1855; five installments unappropriated, at 86,000 each.		\$30,000 00		
Do	Twenty installments, for support of two schools, &c., and pay of one superintendent of teaching and two teachers.	Vol. 12, page 959.	5th article treaty June 11, 1855; ten installments of \$3,700 each, un-		37, 000 00		
Do		do	appropriated. 5th article treaty June 11, 1855; ten installments of \$9,400 each, un- appropriated.		94,000 00		
Do		do	5th article treaty June 11, 1855; ten installments of \$500 each, unap- propriated.		5, 000 00		

COMMISSIONER	
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Do		Twenty installments, for pay of physician and keeping in repair hospital, and furnishing	do	installments of \$1,700 each, un-		17, 000 00		
		necessary medicines, &c. Twenty installments, for keeping in repair build- ings for employés and salary of head chief.	do	repairs of buildings, \$300; salary		8,000 00		
25 H Do.		blacksmiths', tinsmiths', gunsmiths', carpenters, and wagon and plowmakers' shops,	do	of head chief, \$500; ten install- ments, unappropriated, at \$800. 5th article treaty June 11, 1855; ten installments of \$500 each, unap- propriated.		5, 000 00		
Do.		and providing necessary tools therefor. Sixteen installments, for boarding and clothing children who attend school, providing school and boarding-houses with necessary furniture,	Vol. 14, page 649.	4th article treaty June 9, 1863; twelve installments of \$3,000 each, unappropriated.		36, 000 00		
Do	· · · · · · · · · · · · · · · · · · ·	Fifteen installments, for repair of houses, mills, shops, &c., and providing furniture, tools, &c.	Vol. 14, page 650.	5th article treaty June 9, 1863; twelve installments of \$2,500	1,000 00	30, 000 00		
Do.		For salary of two matrons to take charge of the boarding-schools, two assistant teachers, one farmer, one carpenter, and two millers.	do	each, unappropriated. 5th article treaty June 9, 1863	7,600 00			
luns.	lly, Puyal- and other and bands	For payment of \$32,500 in graduated payments.	Vol. 10, page 1133.	4th article treaty Dec. 26, 1854; still unappropriated.		4,000 00		
of In Do.	dians.	Pay of instructor, smith, physician, carpenter, &c., twenty years.	Vol, 10, page 1134.	10th article treaty Dec. 26, 1854; five installments of \$6,700 each, still due.		33, 500 00		
До		For support of an agricultural and industrial school, and support of smith and carpenter's shop, and providing necessary tools therefor.	· ·	10th article treaty Dec. 26, 1854; five installments of \$1,500 each, still due.				
nes :	rn Cheyen- and Arapa-	Purchase of clothing.	Vol. 15, page 657.	6th article treaty May 10, 1868; estimated at \$15,000.	,			
hoes. Do.		To be expended by the Secretary of the Interior (\$10 for each Indian, roaming, 1,800) in the purchase of such articles as from time to time the condition and necessities of the Indians may indicate to be proper.		timated at \$18,000.				
Do.		Four installments, to furnish said Indians with flour and meat.	do	6th article treaty May 10, 1868; three installments of \$66,576 each, yet due.		199, 728 00		
Do.		For pay of teacher, carpenter, miller, rarmer, blacksmith, engineer, and physician.	Vol. 15, page 658.		7, 700 00			
Do.		To be expended in presents to the ten persons of said tribe who may grow the most valuable	do	9th article treaty May 10, 1868; three installments of \$500 each,		1,000 00		
Omaha	5	crops. Fifteen installments, being the 3d series, in money or otherwise.	Vol. 10, page 1044.	two unappropriated. 4th article treaty Mar. 16, 1854; thirteen installments of \$2,000 each, unappropriated.		260, 090 00		•••••

Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet unap- propriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations indefinito as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent charactor.	Amount held in trust by the United States on which five per cont. Is amunally paid; and amounts which, invested at five per cent., would produce permanent annuities.
Omahas—Cont'd	Ten installments, for pay of engineer, miller, farmer, and blacksmith, and keeping in repair grist and saw-mill, support of blacksmith's shop, and furnishing tools for the same.	Vol. 10, page 1044, and vol. 14, page 668.	8th article treaty Mar. 16, 1854, and 3d article treaty Mar. 6, 1865; estimated: engineer, \$1,200; mil- ler, \$900; farmer, \$900; black- smith, \$900; keeping in repair grist and saw-mill, and support of smith shop, \$600; six installments		\$ 27, 000 00		
Osages	Interest on \$69,120 at 5 per centum, for educational purposes.	Vol. 7, page 242	of \$4,500 each, unappropriated. Senate resolution Jan. 19, 1838, and			\$ 3, 456 00	\$ 69, 120 00
Do	Interest on \$300,000 at 5 per centum, to be paid semi-annually, in money or such articles as the Secretary of the Interior may direct.	Vol. 14, page 687.	6th article treaty Jan. 2, 1825. 1st article treaty Sept. 29, 1865			15,000 00	300,000 00
Ottawas and Chip- pewas of Michi- gan.	Four equal annual installments, in coin, of the sum of \$206,000, being the unpaid part of the principal sum of \$306,000.	Vol. 11, page 624.	installments of \$51,500 each, un- appropriated, to be distributed per capita in the usual manner		103, 000 00		
Do	For interest on \$51,500 at 5 per centum, being the balance of \$206,000.	do	of paying annuities. 2d article treaty July 31, 1855			2, 575 00	51, 500 00
Otoes and Missou- rias.	Fifteen installments, being the 3d series, in money or otherwise.	Vol. 10, page 1039.	4th article treaty Mar. 15, 1854; thirteen installments of \$9,000 each, still due.		117, 000 00		
Pawnees	For annuity goods and such articles as may be necessary for them.	Vol. 11, page 729.				30,000 00	
Do	For the support of two manual-labor schools during the pleasure of the President, and pay of two tenchers			\$11,200 00			
Do		1	4th article treaty Sept. 24, 1857; estimated: for iron, steel. &c., \$500; for two blacksmiths, \$1,200; and two strikers, &c., \$480.	2, 180 00			

Do	1.77am diameter - 1.4.1.12 - 1.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1						
D0	For farming utensils and stock, during the pleasure of the President, and pay of farmer.	do	4th article treaty Sept. 24, 1857	1,800 00			
Do	pleasure of the President, and pay of farmer. For pay of miller and engineer, at the discretion of the President.	do	4th article treaty Sept. 24, 1857	1, 800 00			
Do	For compensation to apprentices to assist in	do	4th article treaty Sept 94 1857	900.00			
	working the mill and keeping in repair grist and saw-mills.		and the state of the sail to sail the s	200 00		• • • • • • • • • • •	
Poncas	Ten installments of the second series to be paid	Vol. 12, page 997.	2d article treaty March 12, 1858;				
	to them, or expended for their benefit.	· on an, imperso.	four installments of \$10,000 each,		40,000 00		
Do	This amount to be amounded during at 1	77 3 40 000	unappropriated.				
20	This amount to be expended, during the pleasure of the President, for aid in agricultural and mechanical pursuits.	Vol. 12, page 998.	2d article treaty March 12, 1858.	7, 500 00		• • • • • • • • • • • • • • • • • • • •	
Pottawatomies	Life annuities to chiefs	Vol 7 mage 370	3d article treaty Oct. 20, 1832, \$200;				
_		and 433.	and third article treaty Sept. 26, 1837, \$700.	900 00		•••••	
До	Permanent annuity in money	Vol. 7, pages 51,	4th article treaty 1795, 8724 77:			16 162 39	323, 247 80
		114, 185, 317, 320, and 855.	3d article treaty 1809, \$362.39			20, 202 00	020, 217 00
,		0.0, and 0.0.	3d article treaty 1818, \$1,811 93; treaty 1828, \$1,449 54; 2d article				
			treaty July, 1829, \$11,596 33: 10th				
Do	Education during the pleasure of Congress	Vol 7 nn 90c	article treaty June, 1846, \$217 43.				
		318, and 401.	3d article treaty Oct. 16, 1826; 2d article treaty Sept 20, 1828; and	5,000 00			•••••
Do	Permanent provisions for three smiths	Vol. 7, pp. 296	4th article treaty Oct. 27, 1832. 2d article treaty Sept. 20, 1828, and	0.040.04			
		212 02/2021	3d article treaty Oct. 16, 1826.				
D0	Permanent provisions for furnishing salt	Vol. 7, page 320.	2d article treaty July 29, 1829: es-	317 09			
_ Do	Interest on \$466,027 48 at 5 per centum	Vol. 9, page 854	timated at \$317 09. 7th article treaty June 5 and 17, 1846.				
Pottawatomies of Huron.	Permanent annuities.	Vol. 7, page 106.	2d article treaty Nov. 17, 1807.			23, 301 37 400 00	466, 027 48 8, 000 00
	Provision for education, and for smith and farmer,	Vol. 7, page 425.			1		
	and smith's shop, during the pleasure of the	vol. 1, page 425.	3d article treaty May 13, 1833; \$1,000 per year for education, and	2,660 00			
	President.		\$1,660 for smith, farmer, &c.—				
Qui-nai-elts and	\$25,000, being the fifth series, to be expended for	Vol. 12, page 972.	\$2,660. 4th article treaty July 1, 1855; five				
Quil-leh-utes.	beneficial objects, under the direction of the	von in, page 312.	installments of \$1,000 each, unap-		5,000 00		
Do	President. Twenty installments, for support of agricultural	77-1 10	propriated.	!			
	and industrial school, and for the employment.	Vol. 12, page 973.	10th article treaty July 1, 1855; ten installments of \$2,500 each, unap-	• • • • • • • • • • • • • • • • • • • •	25,000 00		
The state of the s	Of Suitable instructors		propriated.				
D0	Twenty installments, for support of smith and carpenter shop, and tools.	do	10th article treaty July 1, 1855; ten		5,000 00		
		·	installments of \$500 each, unappropriated.				
Do	Twenty installments, for employment of black-	do	10th article treaty July 1 1855 - ten		46 000 00		
	smith, carpenter, farmer, and physician.		installments of \$4.600 each, un-		30,000 00		
Rogue Rivers	Five installments, in blankets, clothing, farming	Vol. 10 p. 1010	appropriated.		*** 000		
	utensils, and stock.	7 02. 10, p. 1019.	4th article treaty Sept. 10, 1853; five installments of \$3,000 each,		15,000 00		• • • • • • • • • • • • • • • • • • • •
·	!		unappropriated.				
			· •				•

COMMISSIONER OF INDIAN AFFAIRS.

Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet unap- propriated, explanations, re- marks, &c.	Annual amount necessary to neet stipulations indefinito as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annuities incidentally necessary to effect the payment.	Amount of anaual liabilities of a permanent character.	Amount held in trust by the United States on which five por cent. is annually paid and amounts which, invested at five per cent., would produce permanent annuities.
Sacs and Foxes of the Mississippi.	Permanent annuities.	Vol. 7, page 85.	3d article treaty March 3, 1804.			\$1,000 00	\$20,000 00
Do		Vol. 7, page 541.	2d article treaty Oct. 21, 1837.			10,000 00 40,000 00	200, 000 00
	Five installments, for support of physician, &c.	Vol. 1, page 350. Vol. 15, page 497.	10th article treaty Feb. 18, 1867; four installments of \$1,500 each		\$6,000.00	40,000.00	800,000 00
Do	Five installments, for furnishing tobacco and salt.	об	unappropriated. 10th article treaty Feb. 18, 1867; four installments of \$350 each unappropriated.		1,400 00		
Do	Surveying the Sac and Fox Indians of Mississippi reservation.	Vol. 15, page 496.	6th article treaty Feb. 18, 1867.	\$3, 890 00			
Sacs and Foxes of Missouri.	Interest on \$157,400 at 5 per centum	Vol. 7, page 543.	• '			7, 870 00	157, 400 00
Seminoles	Aug. 7, 1856.	i	· '			25, 000 00	500, 000 90
Do	,		3d article treaty March 21, 1866; for support of schools, &c.		1	1	70, 000 00
Senecas	Permanent annuities	Vol. 7, pages 161 and 179.	4th article treaty Sept. 29, 1817, \$500; 4th article treaty Sept. 17, 1817, \$500.			1,000 60	20,000 00
Do	ler during the pleasure of the President		4th article treaty Feb. 28, 1831, say \$1,660.	1,660 00			
Senecas of New York.	Permanent annuities.	Vol. 4, page 442.	Act Feb. 19, 1841; \$6,000.			6,000 00	120,000 0 0
	Interest on \$75,000 at 5 per centum	Vol. 9, page 35. do				3, 750 00 2, 152 50	75, 090 00 43, 050 00
Senecus and Shaw-	Permanent annuities.	Vol. 7, page 119.	4th article treaty Sept. 17, 1918.			1,000 60	20,000 00
nees. Do	Provision for the support of smith and smith's shop, during the pleasure of the President.	Vol. 7, page 352.	4th article treaty July 20, 1831.	1,060 00			

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accas, Mixed Senecas and Shawnees, Quapaws, Confederated Peorias. Kaskaskias. Weas, and Piankeshaws, Ottawas of Blanchard's Fork and Rochede Bouf, and certain Wyandotts.	shop and tools, iron and steel for shop, for Shawnees.		four installments, of \$500 each, unappropriated.				
Do	To defray expenses of examination and report of sales of land, assigned and patented to in- competent Wyandotts.			,			
Do		Vol. 15, p'ge 520.	27th article treaty Feb. 23, 1867; five installments, of \$1,500 each, unappropriated.		7, 500 00		
Shawnees		Vol. 7, pages 51, 100.	4th article treaty Aug. 3, 1795; 3d article treaty May 10, 1854, and		1		60,000 00
Do Shoshones — West-	Interest on \$49,000 at 5 per centum	Vol. 10, p. 1056.	4th article treaty Sept. 29, 1817. 3d article treaty May 10, 1854 7th article treaty Oct. 1, 1863; four		70,000 00	2,000 00	40,000 00
ern band. Shoshones — East- ern band.	pended under the direction of the President. Twenty installments, of \$10,000 each, to be applied under the direction of the President.		5th article treaty July 2, 1863; four- teen installments unappropriated.	•••••	140,000 00		
Shoshones—North- western band.	Twenty installments, of \$5,000 each, to be expended under the direction of the President.		3d article treaty July 30, 1863; four- teen installments unappropriated. 7th article treaty October 7, 1863;	•••••			
Shoshones, Goship band.	Twenty instalments of \$1,000 each, to be expended under the direction of the President.	Vol. 13, page 682.	fourteen installments unappro- priated.				
Shoshones and Ban- nack tribes of In- dians.	Surveying or running the exterior lines of the reservation for the Shoshones.	Vol. 15, page 674.	2d article treaty July 3, 1868			į	
Do	For erection of a warchouse or storeroom \$2,000; residence for physician, \$2,000; agency building for the agent, \$3,000; five buildings for employés, \$10,000; school-house or mission building. \$2,500; and a steam circular-saw mill, with grist mill and shingle machine attached.		3d article treaty July 3, 1868; esti- mated at \$27,500.				
Do	Surveying the reservation or tracts of lands so	Vol. 15, page 675.	6th article treaty July 3, 1868			1	
	lected for farming purposes. Purchase of seeds and agricultural implements		mated at 010,000, for 100 latinities.			i	
Do	To purchase suits of clothing for males over fourteen years of age, the flannel, hose, calico, and domestics for females over the age of twelve years, and such flannel and cotton goods as may be needed to make suits for boys and girls.	Vol. 15, page 676.	9th article treaty July 3, 1868; esti- mated at \$33,555 25.	33, 555 25			••••••

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Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet unap- propriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations, indefinito as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annulties incidentally necessary to effect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per cent, is anually paid; and amounts which, invested at five per cent,, would produce permanent annutities.	
Shoshones and Ban- nack tribes of In- dians.	To purchase such articles as may be considered proper by the Secretary of the Interior for, say, 1,800 persons roaming, and 600 persons en-	Vol. 15, page 676.	9th article treaty July 3, 1868; esti- mated at \$30,000.	\$30,000 00				
Do	gaged in agriculture. Pay of physician, teacher, carpenter, miller, en-	do	10th article treaty July 3, 1868;	6,800 00				
Do		ob	estimated at \$6,800. 12th article treaty July 3, 1868; still due, at \$500 each.		\$1,500			
Six Nations of New York.	Permanent annuities in clothing, &c		6th article treaty November 11,	1	l	1	1	
Sioux of Dakota, Blackfeet band.	Twenty installments of \$7,000 each, to be paid under the direction of the Secretary of the Interior.	Vol. 14, page 728.	4th article treaty October 19, 1865; seventeen installments unappro- priated.		119,000 00			
Sioux of Dakota, Lower Brulé band.	Twenty installments of \$6,000 each to be ar-	Vol. 14, page 700.	4th article treaty October 14, 1865; seventeen installments unappro- priated.		102, 000 00			
Do	Five installments of \$2,500 each, to be expended under the direction of the Secretary of the Interior.		6th article treaty October 14, 1865; three installments unappropriated.		7, 500 09			
Do	For pay of farmer, support of one blacksmith, and for tools, iron and steel, and other articles necessary for the shop.		- •					
Do	For pay of engineer, sawyer, and employés, and keeping in repair saw-mill and purchase of tools therefor.		Estimated at \$3,740	3, 740 00				
Sioux of Dakota, Minneconjoux band.	Twenty installments of \$10,000 each, under the direction of the Secretary of the Interior.		4th article treaty October 10, 1865; seventeen installments unappro- priated.	 	í	i .		
Sioux of Dakota	Twenty installments of \$9,000 each, under the direction of the Secretary of the Interior.	Vol. 14, page 740.	4th article treaty Oct. 20, '65; seventeen installments unappropriated.		153, 000 00			

Sioux of Dakota, Ogallalla band.	Twenty installments of \$10,000 each, under the direction of the Secretary of the Interior.	Vol. 14, page 748.	seventeen installments unappro-		170,000 00	
Sioux of Dakota, Sans Arc band.	Twenty installments of \$8,400 each, under the direction of the Secretary of the Interior.	Vol. 14, page 732.	priated. 4th article treaty October 20, 1865; seventeen installments unappro-		142, 800 00	
Do	Five installments of \$950 each, to be expended in agricultural implements and for improvements.	do	three installments unappro-		2, 850 00	
Sioux of Dakota, Two Kettle band.	Twenty installments of \$6,000 each, under the direction of the Secretary of the Interior.	Vol. 14, page 724.	priated. 4th article treaty October 19, 1865; seventeen installmente unappropriated.		102,000 00	
	Five installments of \$2,825 each, to be expended in agricultural implements and improvements.		5th article treaty October 19, 1865;		8, 475 00	
Do	Pay of farmer, support of one blacksmith, fur- nishing tools, iron and steel, and other articles necessary for the shop.	do	6th article treaty October 19, 1865; for farmer, \$1,000; support of one			
Do	Pay of engineer, sawyer and employes, keep- ing in repair saw-mill, and purchase of tools	do	blacksmith, &c., \$1,500. Estimated at \$3,740	3, 740 00		
Sioux of Dakota, Upper Yanctonai band.	therefor. Twenty installments of \$10,000 each, under the direction of the Secretary of the Interior.	Vol. 14. page 744.	4th article treaty October 28, 1865; seventeen installments unappropriated.		170, 000 00	
Sioux of Dakota, Yanctonai band.	Twenty installments of \$10,500 each, under the direction of the Secretary of the Interior.	Vol. 14, page 736.	4th article treaty October 20, 1865; seventeen installments unappro-		178, 500 00	
Do	Five installments of \$2,875 each, to be expended in agricultural implements and improvements.	do	priated. 5th article treaty October 20, 1865; three installments unappropriated.		8, 625 00	
Do	For pay of farmer, support of one blacksmith, furnishing tools, iron and steel, and other articles necessary for the shop.	do	5th article treaty October 20, 1865; for farmer, \$1,000; for one black- smith, &c., \$1,500.	2, 500 00		
Sioux Ludians—dif- ferent bands of.	Erection of warehouse or storeroom \$2,500; agency building for agent, \$3,000; residence of physician, \$3,000; five buildings for employés, \$10,000; school-house or mission building, \$5,000; and erection of a steam circular-saw mill, with grist mill and shingle machine attached. \$8,000	. 2	4th article treaty April 29, 1868; estimated at \$31,500.	31, 500 00		
Do Do	Purchase of seeds and agricultural implements Purchase of clothing for males over fourteen years of age; the flannel, hose, calico, and domestics required for females over twelve years of age; and for such flannel and cotton goods as may be needed to make suits for boys	Vol. 15, page 638.	Sth article treaty April 29, 1868 10th article treaty April 29, 1868; estimated at \$136,700.	50,000 00 15S,700 00		
Do	and girls, Purchase of such articles as may be considered proper by the Secretary of the Interior for, say, 11,400 persons roaming, and 3,600 engaged in agriculture.		10th article treaty April 29, 1868; estimated at \$186,000.	186, 000 00		
D ₀	Furchase of 5,470,000 pounds of beef, and the same quantity of flour.	do	10th article treaty April 29, 1868; estimated at \$985,500.	985, 500 00		

COMMISSIONER OF INDIAN AFFAIRS.

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Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet unap- propriated, explanations, re- marks, &c.		Aggregate of future appropriations that will be required during a limited annuber of years to pay limited annuities incidentally necessary to offect the payment.	Amount of annual liabilities of a permanent character.	Amount held in trust by the United States on which five per cent, is annually paid, and amounts which invested at five per cent, would produce permanent annualities.
Sioux Indians—dif- ferent bands of.	Purchase of cows and oxen for 600 lodges	Vol. 15, page 638.	estimated at \$196,000	1 '	1		
Do		Vol. 15, page 640.	13th article treaty April 29, 1868	10, 400 00			
Do	for ten persons who grow the most valuable	do	14th article treaty April 29, 1868; still due, at \$500 each.		\$1,500 00		
S'Klallams	erops. Five installments on \$60,000, being fifth series,	Vol. 12, page 934.	5th article treaty January 26,1855;		12,000 00		
	under the direction of the President. Twenty installments for support of an agricultural and industrial school and pay of teacher.	1	still due, at \$2,400 each. 11th article treaty October 26,1855; ten installments of \$2,500 each,		î .	ł	
De	Twenty years' employment of blacksmith, carpenter, farmer, and physician.	Vol. 12, page 935.	unappropriated. 11th article treaty October 26, 1855; ten installments of \$4,600 each, unappropriated.		46,000 00		
Tabequache band of Utahs.	Ten installments of \$20,000 each	Vol. 13, page 675.	8th article treaty October 7, 1963; goods, \$10,000; provisions, \$10,000; four installments unappropriated.	1	80,000 00		
Do	Purchase of iron, steel, and tools for blacksmith shop, and pay of blacksmith and assistant.	do	10th article treaty October 7, 1863; iron and steel, \$220; blacksmith	1, 320 00			
Tabequache, Mua- che, Capote, Wee- minuche, Yampa, Grand River, and Uintah bands of Utes.	Pay of ten carpenters, two millers, two farmers, one blacksmith, and two teachers.		and assistant, \$1,100. 15th article treaty March 2, 1868				
Do	Purchase of iron and steel and the necessary	Vol. 15, page 621.	do	220 00			
Do	tools for the blacksmith shop. Thirty installments of \$30,000 each, to be expended under the direction of the Secretary of the Interior, for clothes, blankets, and such other articles as he may think proper.	Vol. 15, page 622.	11th article treaty March 2, 1868; twenty installments unappro- priated.		870,000 00		

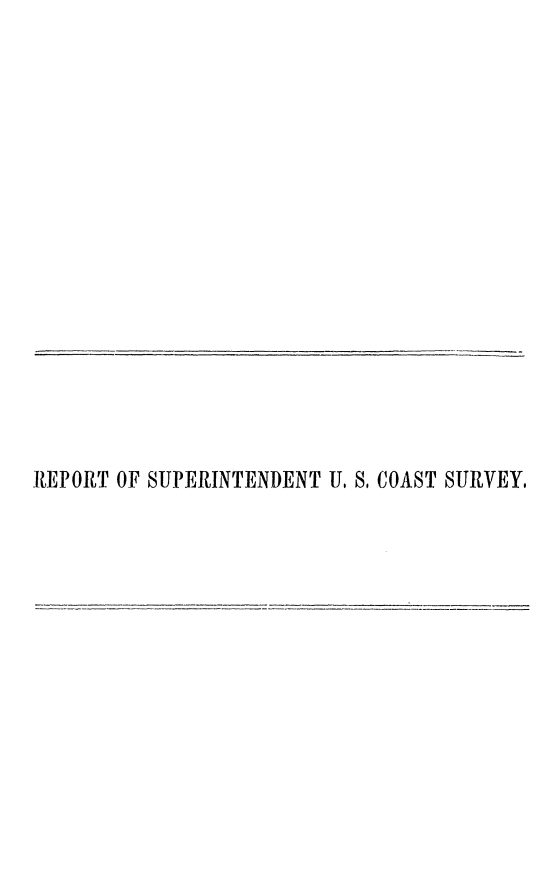
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Do	Annual amount to be expended under the direction of the Secretary of the Interior, in sup-	do	15th article treaty March 2, 1868	30,000 00			
Umpquas and Cala-	plying said Indians with beef, mutton, wheat, flour, beans, and potatoes, &c. Five installments, of the fourth series of annui-	Vol. 10, page 1126	3d article treaty November 29,		5 000 00		
pooias of Umpqua Valley, Oregon	ties for beneficial objects, under the direction	V 02 10, page 1120.	1855; five installments of \$1,000 each, unappropriated.		3,000 00		
Do	Support of teachers, &c., twenty years	Vol. 10, page 1127.	1855; five installments of \$1,450		7, 250 00		
Umpquas, Cow Creek band	Twenty installments of \$550 each	Vol. 10, page 1027.	each, unappropriated. 3d article treaty September 19, 1853; four installments unappropriated.		2, 200 00		
Walla-Walla, Cay- use, and Umatilla tribes.	Five installments, of the third series, to be expended under the direction of the President.	,,,	2d article treaty June 9, 1855; five installments of \$4,000 each, unappropriated.		·		
Do	farmer, one superintendent of farming opera- tions, two school teachers, one physician, one blacksmith, one wagon and plow maker, and one carpenter and joiner.	72 3	4th article treaty June 9, 1855; ten installments of \$11,200 each, unappropriated.				
Do	Twenty installments for mill fixtures, tools, medicines, books, stationery, furniture, &c.	do	4th article treaty June 9, 1855; ten installments of \$3,000 each, unappropriated.		30,000 00		
	Twenty installments of \$1,500 each; for the head chiefs of these bands, \$500 each.	1	5th article treaty June 9, 1855; ten		· '		
Do	Twenty installments for salary of son of Pio-pio-mox-mox.	do	5th article treaty June 9, 1855; ten installments of \$100 each, unappropriated.		1,000 00		
	For interest on \$1,000,000 at five per centum	vol. 12, page 628.	4th article treaty November 1,1837, and Senate amendment July 17, 1862.			,	
Do	Thirty installments of interest on \$85,000	Vol. 9, page 879.	4th article treaty October 13, 1846; seven installments of \$4, 250 each, unappropriated.				
Snake Indians		Vol. 14, page 684.	7th article treaty August 12, 1865; two installments unappropriated.				
Yakamas	Five installments, of the third series, for beneficial objects, at the discretion of the President.	Vol. 12, page 953.	4th article treaty June 9, 1855: five installments of \$5,000 each, unappropriated.				
Do		do	5th article treaty June 9, 1855; ten installments of \$500 each, unappropriated.				
Do	Twenty installments for one superintendent of teaching, and two teachers.	do	installments of \$3,200 each, unappropriated.		,	•••••	
Do	Twenty installments for one superintendent of farming, and two farmers, two blacksmiths, one tinner, one gunsmith, one carpenter and one sawyer, and one wagon and plow maker.	1	5th article treaty June 9, 1855; ten installments of \$11,400 each, unappropriated.		114,000 00		

Statement showing the present liabilities of the United States to Indian tribes, &c.—Continued.

Names of tribes.	Description of annuities, stipulations, &c.	Reference to laws: Statutes at Large.	Number of installments yet unap- propriated, explanations, re- marks, &c.	Annual amount necessary to meet stipulations, indefinite as to time, now allowed, but liable to be discontinued.	Aggregate of future appropriations that will be required during a limited number of years to pay limited annultes, incidentally necessary to effect the payment.	Amount of annual Habilities of a permanent charactor.	Amount held in trust by the United States on which five per cont. Is amnually paid; and amounts which invested at five per cent, would produce pormanent annuities.
Yakamas	Twenty installments for keeping in repair hospital, furnishing medicines, &c., and pay of physician.	Vol. 12, page 953.	installments of \$1,700 each, un- appropriated: (physician, \$1,400:	, 7			
Do	Twenty installments for keeping in repair grist and saw mill, and furnishing the necessary tools therefor.	do	hospital, &c., \$300.) 5th article treaty June 9, 1855; ten installments of \$500 each, unap- propriated.		5, 000 00		
De	Twenty installments for keeping in repair buildings for employés.	do	5th article treaty June 9, 1855; ten installments of \$300 each, unappropriated	1	1 .		
	For salary of head chief for twenty years		5th article treaty June 9, 1855; ten installments of \$500 each, unappropriated.				•••••
Do	Twenty installments for keeping in repair black- smith's, tinsmith's, gunsmith's, carpenter's, wagon and plow maker's shops, and furnish-	do	propriated. do		5,000 00		
Yancton tribe of Sioux		Vol. 11, page 744.	4th article treaty April 19, 1858; nine installments unappropriated.		360, 000 00		
	Total			2, 240, 615 69	12, 214, 377 60	\$393, 746 44	7, 004, 528 94

OFFICE INDIAN AFFAIRS, October 28, 1869.



THE SUPERINTENDENT OF THE UNITED STATES COAST SURVEY.

COAST SURVEY OFFICE, Washington, September 30, 1869.

SIR: I have the honor to submit estimates for continuing the survey of the coast of the United States during the fiscal year 1870-771.

In connection with the same, and in explanation of details of work presented with the estimates for means, I will briefly recite the operations of the present surveying year in advance of the usual full annual report, which cannot be completed until the concluding reports of the

working season have been received.

All the surveying parties that could be maintained with the appropriation are yet in the field, and will continue work in the northern sections until severity of weather makes their transfer expedient for continuing the survey of the southern and Gulf coast. The progress of the parties severally has been satisfactory, and has not been interrupted, except in the case of a few parties on the coast of Maine that suffered delay in consequence of the great storm of the 8th instant, which destroyed the camps. The regular operations of the survey have been continued on the shores of the St. Croix River, Maine; in Penobscot Bay and the adjacent waters, and on Penobscot River; on Kennebec River; on the upper shores of Casco Bay; in the vicinity of Portland; and on the coast near Kennebunkport. The harbors between Mount Desert Island and Boston have been specially examined with reference to the compilation of a Coast Pilot; and local examinations have been made to determine questions concerning the light-house service in St. Croix River, in Prospect Harbor, Maine, and at Salem Harbor, Massachusetts. A party is organized for sounding on the Monomoy Shoals. An astronomical party at Cambridge exchanged star signals with a party at Omaha, for determining difference of longitude by the telegraph. On this work, as a basis, the geographical positions of Springfield and Mattoon, in the State of Illinois, of Burlington and Des Moines in Iowa, of Julesburg and Bushnell in Nebraska, of Ann Harbor in Michigan, and of Pittsburg in Pennsylvania, have been accurately determined.

Advantage was taken of the very favorable opportunity presented by

Advantage was taken of the very favorable opportunity presented by the total eclipse of the sun on the 7th of August to make such precise observations as would be available for correcting the lunar elements. The party under my immediate direction observed at Springfield, Illinois, and three other parties of the Coast Survey made successful observations at Des Moines, Iowa, Shelbyville, Kentucky, and Bristol, Tennessee. The results will doubtless give to the determination of difference of longitude by the method of occultations and eclipses those data which were needed for its perfection. All observations made by the navigator for his position at sea will become more efficient by the im-

provement in the tables of the moon, which will arise from the correction of its elements.

Resuming the notice of work on the coast in geographical order, progress has been made in the detailed survey for a chart of Narraganset Bay; special examinations have been made of the channels near Sandy Hook, and of New York Harbor; and the survey has been continued on the coast of New Jersey, near Atlantic City. A special examination has been made of the light-houses, beacons, and buoys in Chesapeake Bay, as a system of aids for navigation. Work has been continued in the survey of the lower estuaries of the Chesapeake, in the main triangulation near Washington City, and in that passing southward from Cape Henry, for which also a base line has been measured near Norfolk, Virginia; in soundings off the sea-coast below Portsmouth, North Carolina; in Pamlico Sound, and on the shores of its branches in the vicinity of Pamlico River; on the bar and channels of Charleston entrance, South Carolina; on the coast of Georgia at Wilmington River and Skiddaway Island; along the inland water passages below the Ogeechee; on Altamaha Sound and its branches; in the water passages between that sound and St. Simon's; on the bar and in the channels leading to Fernandina Harbor, Florida; in the Gulf Stream off the Florida Peninsula; on the Gulf coast at St. Andrew's Bay, and westward of Pensacola entrance; on the islands and in the waters of Isle au Breton Sound,

Louisiana; and in Corpus Christi Bay, Texas.

On the Pacific coast the survey has been prosecuted in four sites of work on the shores of the Santa Barbara Channel. The longitude of San Francisco has been determined by the telegraphic method, in connection with Salt Lake City and other points to the eastward. The series of stations used in this determination have been already mentioned. Work has been continued on the coast of California, near Cape Mendocino; on the coast of Oregon near Port Orford, and on the Columbia River, and in Washington Territory on the shore of the Strait of Fuca.

The solar eclipse of August last was observed by a party on the Chilkaht River, in Alaska, and some observations of value were obtained, though the weather was unfavorable. Taking the opportunity, the observing party determined a number of geographical positions before returning to San Francisco. Charts of all the principal harbors on the coast of Alaska have been compiled from the best information as yet available, and have been issued from the office. In other respects the drawing and engraving has kept pace with the progress of the field-work.

The estimates for the Atlantic coast do not much exceed those of preceding years. Recent appropriations have been reductions from the estimates, so large as seriously to embarrass the operations of the survey. The estimates have been carefully revised with strict regard to economical considerations and the thorough efficiency of the service. They are offered with confidence that they will bear minute and rigid scrutiny. The necessity for the addition of twenty-one thousand dollars to the estimate of last year for the Atlantic coast, arises from the increased outlay which is required to restore the field of operations in the southern sections to a proper working condition.

The augmentation of one hundred thousand dollars in the estimates for the Pacific coast is small in comparison with its rapidly increasing development in wealth, population, and commerce, which demand a proportionate increase in all the facilities for navigation. It is especially incumbent upon the Coast Survey to make immediate provision for the supply of all the needful charts.

The item for the repairing of vessels is reduced by fifteen thousand dol-

lars from the estimates made for that object last year, in the expectation that some provision will already have been made for the supply of new vessels in the deficiency bill, before the estimates now presented can receive the consideration of Congress. The item is, however, greater than the appropriation of last year, on account of the enhanced cost of repairs and the growing age of the vessels.

No estimate is here proposed for the extension of the survey to the coast of Alaska. If it should be thought proper by Congress to direct such an extension, an additional appropriation would be requisite.

Very respectfully,

BENJAMIN PEIRCE, Superintendent U. S. Coast Survey.

Hon. G. S. BOUTWELL, Secretary of the Treasury.

REPORT	OF	SUPERINTENDENT	OF	STANDARD	WEIGHTS
		AND MEAS	URI	ES.	

REPORT

 \mathbf{OF}

THE SUPERINTENDENT OF STANDARD WEIGHTS AND MEASURES.

PROGRESS OF THE CONSTRUCTION OF METRIC STANDARDS FOR THE STATES.

OFFICE OF UNITED STATES STANDARD
WEIGHTS AND MEASURES, Washington, November 15, 1869.

SIR: I have the honor to submit herewith a report on the progress made in the construction of metric standards of length, weight, and capacity, in pursuance of joint resolution of Congress of July 27, 1866.

That resolution authorizes and directs the Secretary of the Treasury to furnish to each State one set of the standard weights and measures of the metric system. In pursuance of the same the following instructions were issued by the department:

"TREASURY DEPARTMENT,
"August 8, 1866.

"SIR: To enable this department to comply with the joint resolution passed at the last session of Congress, authorizing the Secretary of the Treasury to distribute to each of the States of the Union metrical standards of weights and-measures, the office of United States Weights and Measures is hereby charged with the execution of that provision of law, and, as suggested in your letter of 6th instant, you are instructed to prepare a detailed programme of the precise kind of standards to be so furnished, with reference to their form, material, and verification; and after submitting the same to the committee on weights and measures of the National Academy of Sciences, present it with their approval to this department, together with an estimate of the probable expenditure.

"I am, very respectfully,
"WILLIAM E. CHANDLER,
"Acting Secretary of the Treasury.

"J. E. HILGARD, Esq.,
"Acting Supt. U. S. Weights and Measures, Washington, D. C."

The means in possession of the United States government for constructing copies of the metric standards are stated, in reply to an inquiry from the House Committee on Weights, Measures, and Coinage, as follows:

"Office of Weights and Measures, "Washington, May 15, 1866.

"SIR: In reply to the inquiries made by the Hon. John A. Kasson, chairman of the Committee on Uniform Coinage, Weights, and Meas-

ures, under date of 9th instant, I have the honor to make the following statement:

"1. There are in the custody of the Treasury Department, at the Office of Weights and Measures, the following authentic copies of the standard meter and standard kilogram of France, viz:

"Meter of platinum, compared and certified by Arago.
"Meter of steel, compared and certified by Silbermann.
"Kilogram of platinum, compared and certified by Arago.

"Kilogram of brass, (gilt,) compared and certified by Silbermann.
"2. The length of the meter is 39.3685 inches of the United States standard scale, and the kilogram is 15,432.2 grains, or 2 pounds 3 ounces

119.7 grains, avoirdupois.

"These numbers may taken as exact for the meter, within $\frac{3}{10000}$ of an inch; for the kilogram, within $\frac{1}{20}$ grain. Experiments of comparison are still in progress. The uncertainty in the comparisons of the meters arises mainly from the fact that the yard and meter have their standard length at different temperatures, and are of different metals.

"3. The copies above enumerated may be regarded as nearly perfect as they can be made. The platinum set was procured by Mr. Gallatin

for this government, and is certified to by M. Arago.

"The other set was received in exchange for a set of United States standards presented to the government of France, and has been compared and certified by M. Silbermann, the director of the Conservatoire des Arts et Métiers.

"No greater authenticity could be obtained.
"Very respectfully, your obedient servant,

"J. E. HILGARD,

"Acting Superintendent Weights and Measures.

"Hon. SECRETARY OF THE TREASURY."

In addition to the standards above mentioned, the United States Coast Survey Office-has in its custody an iron meter to-which a peculiar authenticity attaches, it being one of the twelve original meters made by direct comparison with the toise. It is the property of the American Philosophical Society, to whom it was presented by the late Professor Hassler, who had received it from the hands of M. Tralles, a member of the commission of geometers and physicists who were charged with the construction of the metric standards.

It was deemed important to obtain a direct comparison between this meter bar and the actual standard of France, in order to guard against any changes that might have taken place since their first adjustment. Accordingly, Dr. F. A. P. Barnard, member of the National Academy of Sciences, and a commissioner to the Paris Universal Exposition of 1867, kindly undertook to make such a comparison, which was effected in August, 1867, in conjunction with M. Tresca, director of the Conservatory of Arts and Trades, where the French standards are kept. A detailed account of the comparison has been sent to this office, whence it appears that at the temperature of melting ice, there is no difference appreciable by the most delicate means of comparison between the platinum standard meter of the conservatory and the iron meter above described. We are thus assured of being able to reproduce the metric standards with all the accuracy attainable by mechanical means.

In the mean time preparations for the construction and adjustment of the metric standards were in progress, in this office, under the immediate supervision of Mr. Joseph Saxton, assistant in charge of the construction of United States standards. A programme fixing the kind, form, ma-

terial, and verifications of the standards to be furnished, was agreed upon by the committee of the National Academy of Sciences, at their annual meeting in August, 1867, which was submitted to the Treasury Department and approved. It is as follows:

PROGRAMME OF METRIC STANDARDS.

1. List of standards to be furnished to the States.

Length:

One meter, end measure. One meter, line measure, divided.

Weight: One kilogram.

One demi kilogram.

One gram, with subdivisions.

One ten kilogram.

Capacity: One liter.

One decaliter.

2. Particulars of meters.

The end measure to be of cast steel, ten millimeters thick, thirty wide, with cylindrical ends, and small cylindrical projections in the axis, of hardened steel, with abutting faces three millimeters in diameter, to be equal to one meter, legal standard of France, at the temperature of melting ice.

The divided line measure to be of brass, composed of three parts of copper to one of zine, the bar extending beyond the terminal lines; divided into decimeters, one decimeter into centimeters, and one centimeter into millimeters, the length between the terminal lines being equal to one meter at a temperature of the bar of about 70° Fahrenheit, and each bar to bear an inscription stating the temperature at which its length is equal to one meter. Each of these line measures to be provided with a convenient tracing frame for copying the division.

3. Particulars of weights.—Kilogram.

The kilogram to be of brass, of an ascertained specific gravity; to be equal when weighed in a vacuum to the weight of the French platinum standard kilogram in vacuum.

Demi kilogram, gram, and fractions to milligram.

Myriagram, or ten kilograms.

The form of the weights to be similar to the present American standard weights, so as to be handled with hooks, forks, and pincers, which will be provided.

4. Particulars of capacity measures.

The standard liter to be of brass, composed of fifteen parts of the brass used for the meters, melted together with twelve parts of copper, and one part of tin; of a form similar to the American quart, containing a volume of distilled water which, when weighed in vacuum, equals the weight of one French standard kilogram in vacuum, the water being at the temperature of its greatest density, and the vessel at the same temperature.

The decaliter will, of course, contain ten liters, as thus defined.

5. Verifications.

The verifications of all these standards should be made in duplicate,

by different persons.

The preceding programme is submitted by the superintendent of United States Standard Weights and Measures to the committee of the National Academy of Sciences on weights and measures, for their consideration, suggestions, and approval.

BENJAMIN PEIRCE,

Superintendent of United States Weights and Measures,

Approved:

H. A. NEWTON,
JOSEPH HENRY,
J. E. HILGARD,
JOS. SAXTON,
WOLCOTT GIBBS,
M. C. MEIGS,

Committee of the National Academy of Sciences on Standard Weights and Measures,

Washington, September 16, 1867.

A more detailed statement of the considerations which were had in view in framing this programme, and of the processes of adjustment and verification employed, will find its appropriate place in a report which should accompany the completed standards. At the date of this report, the work of construction, adjustment and graduation is in a very advanced state. The independent verification provided for by the programme has been entered upon, to be pursued during the favorable low temperatures of the winter, and it may be expected that the greater part of the standards will be ready for delivery in the coming spring.

At the date of the last published report of my predecessor, Professor A. D. Bache, (Senate Executive Document No. 27, 34th Congress, 3d session, 1857,) not all the States had made provision for the reception and proper safe-keeping of the United States standards, which had been constructed for their use. Since that time the standards and balances have been issued, upon the call of the proper authorities, to the States of Iowa, Kansas, Massachusetts, Minnesota, Missouri, North Carolina, Rhode Island, South Carolina, Texas, Vermont and West Virginia, to the District of Columbia, and to the Territories of Arizona, Colorado and Utah. By direction of the department, copies of the standards have also been sent to the governments of China, Mexico, Russia, and Switzerland. Standard yards have been supplied to the surveyor generals of Colorado, Dakota, Montana, Nebraska and Nevada. Measures will be taken to complete the delivery of these standards to the States now organized, by addressing a circular to their governors, requesting them to make preparations for their reception and safe-keeping.

Very respectfully,

BENJAMIN PEIRCE,

Superintendent of Standard Weights and Measures.

Hon. Geo. S. Boutwell, Secretary of the Treasury, REPORT OF THE LIGHT-HOUSE BOARD.

REPORT

OF

THE UNITED STATES LIGHT-HOUSE BOARD.

Light-house Board of the United States, organized in conformity to the act of Congress approved August 31, 1852.]

LIST OF MEMBERS.

HON. GEORGE S. BOUTWELL, Secretary of the Treasuary, Ex-officio President.

Chairman.

PROF. JOSEPH HENRY, LL. D., Secretary Smithsonian Institution.

BREVET BRIG. GEN. HARTMAN BACHE, Colonel of Engineers.

BREVET MAJ. GEN. RICHARD DELAFIELD, Brigadier General of Engineers.

REAR-ADMIRAL W. B. SHUBRICK, U. S. Navy, | REAR-ADMIRAL C. K. STRIBLING, U. S. Navy. PROF. BENJ. PEIRCE, LL. D., Superintendent Coast Survey.

COMMODORE THORNTON A. JENKINS, U. S. Navy, Naval Secretary.

BREVET BRIG. GEN. O. M. POE, Major of Engineers Engineer Secretary.

CHAIRMEN OF COMMITTEES.

| Lighting.—Prof. BENJ. PETRCE. | Floating Aids.—Admiral C. K. STRIBLING. Finance,-General RICHARD DELAFIELD. Engineering.—General HARTMAN BACHE. Experiments.—PROF. JOSEPH HENRY.

The Chairmen and Secretaries are exofficio members of all committees.

TREASURY DEPARTMENT, Office Light-house Board, October 15, 1869.

SIR: I have the honor respectfully to submit for your consideration, and for the information of Congress, a report of the operations of the light-house establishment during the past year.

It has been the endeavor of the board to conduct the administration of the establishment at all times with the most rigid regard to true economy and efficiency, holding its agents to the strictest personal responsibility in the performance of duty; making frequent supervisory visits to, and examination of, works of construction and repair, and requiring. inspections and reports at short intervals, of all existing lights, fog-signals, beacons, and buoys in position.

The detailed statements under the heads of the respective districts, based upon the reports of the engineers and inspectors, show the actual condition of all the aids to navigation, and it will be seen that while the lights and other aids are in a condition of efficiency, so far as they are required to meet the wants of the mariner, there are many stations at which renovations and improvements are greatly needed, and a few at which reconstructions are indispensable. The necessity for these rebuildings, renovations, and improvements, arises from the natural decay of buildings and sites, so greatly exposed to the action of the storm winds, and heavy seas, as are most of the light and beacon stations during the

equinoctial winter seasons of storms.

The estimates submitted with this report for the fiscal year ending June 30, 1871, show a small aggregate increase in the amount over the appropriations for the current fiscal year. This small increase is caused by the necessity to provide the necessary means for the support of additional aids authorized by Congress. Some of the items, under the different heads of estimates, differ in amount from those of last year. The small increase of amount for supplies is caused by the increased number of fog-signals, requiring a larger quantity of coal than those heretofore in use at several important points, and for supplies for new stations, Where the amounts under particular heads, as in the light-vessel service, are diminished, they are caused by the substitution of permanent lighthouses (costing annually much less for their maintenance) for light-ves Many additional aids to navigation have been authorized, and will be in use during the present and next fiscal year, on the southern coast and on the interior navigable waters, which were destroyed during the rebellion, but have again become necessary. At several important points on the Pacific coast light-houses are being built; and the greatly increased and daily increasing commerce of the upper lakes of the northwest render it necessary to establish all the fixed and floating aids authorized and required there without delay.

The estimates for special objects and localities embrace only such as it is believed are required to subserve the best interests of the country. No new aid to navigation has been estimated for which has not been examined into and favorably reported upon, while many applications for lights at different points have not been included, for want of satisfactory information in regard to their necessity or importance at this time.

The board feels bound to invite the attention of Congress in a special manner to the great necessity which has long existed for lighting the dangerous coast between Capes Henry and Hatteras, a distance of nearly one hundred and twenty miles, upon which there is nothing to aid the Prior to 1861 there was a small light at Body's Island, which was destroyed during the war. To complete the illumination of this part of the coast, one light at the central position of the present unlighted coast is of pressing necessity, with two smaller lights, one on either side of it, at the same time or subsequent to the erection of the principal one. Of like importance is a first-class light on Alligator Reef, (Florida Pass,) the only remaining dark space of sixty one nautical miles on those dangerous reefs. This station was embraced in the original programme of sea-coast lights, and its erection would doubtless have been authorized long ago, but for the pressure of other works on those reefs before the war, and the impossibility of doing anything there from 1861 to 1866. Special estimates have been submitted for these lights.

FIRST DISTRICT.

In the first district, extending from the northeastern boundary, Maine, to include Hampton Harbor, New Hampshire, there are:

Light-houses and lighted beacons	46
Beacons, (unlighted)	44
Buoys actually in position	316
Spare buoys, to supply losses	153
Spare buoys, to supply losses	1

The following is a statement of the operations in the district during the past year, together with the present condition and requirements:

1. West Quoddy Head.—A steam fog signal has been established; a good road one hundred and twenty-six rods in length has been made from the station to the western boundary of the government land; the cellar drain has been relaid deeper so as to thoroughly drain the cellar, and the station generally repaired and put in good order.

2. Little River.—The station has been put in good repair, and supplied

with a new cook-stove and other small supplies.

- 3. Libby Island.—Small repairs have been made to the winch in the boat-house, and to the lamps, &c. The station is now in good order.
- 4. Moose Peak.—The keeper's dwelling requires repairs; these have been authorized, and when made, and a new woodshed built, the station will be in good condition.
- 5. Nash's Island.—A new set of Franklin lamps have been supplied, and the station furnished with a new cook-stove and pipe. It is proposed to build a boat-house and provide it with a crane.

6. Narraguagas.—The lamps have been overhauled and put in good order. It is proposed to paint the dwelling white, to serve as a day-mark.

- order. It is proposed to paint the dwelling white, to serve as a day-mark.
 7. Petit Menan.—Eighteen cast-iron steps of the tower, which were broken by the accidental fall of the weights of the revolving machinery, have been replaced. A new leading wheel and shaft have been put into the revolving machinery, and the broken windows of the dwelling repaired. The boat slip requires repairs, and an addition of twenty feet at the lower end.
- 8. Winter Harbor.—A lantern stove has been supplied, the pump repaired, and burners fitted with new tubes. The station is in good condition.
- 9. Mount Desert Rock.—A cook-stove and pipe have been supplied, burners repaired, and glass replaced; forty-nine pounds Manilla rope have also been supplied. The station is in good condition.
- 10. Baker's Island.—Burners have been refitted with new tubes, oil butts repaired, glass supplied, and a cast-iron smoke-pipe provided for the lantern.
- 11. Bear Island.—New tubes supplied to the burners; nothing more required.

12. Bass Harbor Head.—In good condition.

13. Edgemoggin.—The pump has been fitted with new valves, the timepiece cleaned, and seventeen pounds funnel, one fire-back and front guard for cook-stove, and five pounds paint have been supplied.

14. Saddleback Ledge.—The cellar of tower is to be relined with brick, the plastering repaired, and the interior wood-work repainted, after which

the station will be in good order.

- 15. Heron Neck.—Funnel, wash boiler, lantern stove, and other small supplies have been furnished, and new burner tubes provided. After some slight repairs have been made, and the exterior of the dwelling painted white to serve as a day-mark, the station will require nothing further.
- 16. Deer Island Thoroughfare.—A boat-house is required at this station.
- 17. Eagle Island.—Burners fitted with new tubes. Station in good order.
- 18. Pumpkin Island.—Burners fitted with new tubes. Trifling supplies furnished. Station in good condition.
- 19. Matinicus Rock.—After an efficient fog signal is established at this station, it will require nothing further.

20. White Head.—A steam fog signal is being constructed for this station, to contain which, temporary buildings have been erected. A well to supply water to the fog-signal apparatus has been dug, fifteen feet in depth and twelve feet in diameter.

21. Owl's Head.—A small bell has been attached to the porch of the tower, to be sounded as a fog signal; new burners have been put in leaks in lamps stopped, and lantern stove, with pipe, supplied. In good

condition.

22. Brown's Head.—Two burners have been put in, and a cook-stove supplied. In good condition.

23. Negro Island.—In good condition.

24. Grindel's Point.—In good condition. It is proposed to paint the dwelling white, to serve as a day mark.

25. Dice's Head.—In good condition. 26. Fort Point.—In good condition.

27. Tenant's Harbor.—Revolving machinery has been cleaned, new tubes supplied to burners, and a house pump provided.

28. Marshall's Point.—In good condition.

29. Manheigin.—The revolving machinery has been cleaned, glass set in the lantern, a new lantern ventilator put on, and a lantern stove supplied. In good condition.

30. Franklin Island.—Revolving machinery cleaned, new tubes fitted to burners, and cook-stove and fixtures supplied. In good condition.

31. Pemaguid Point.—In good condition.

32. Burnt Island.—After the boat belonging to this station had been repaired, it was destroyed in the gale of the 8th September. When a new one is supplied the station will be in good condition.

33. Hendrick's Head.—A pump, with a small quantity of lead pipe, has

been provided. It is proposed to paint the exterior of the tower.

34. Pond Island.—A new boat, with outfit, has been supplied. The frame tower of fog signal was blown down in a late gale, and, together with the machinery, was broken up. The bell was not injured. It is proposed to restore the fog signal, after which the station will be in good condition.

35. Seguin.—The burners and oil butts have been repaired, the roof re-shingled, and the walls of tower and dwelling re-pointed with cement mortar. The chimneys blown down in the recent gale must be rebuilt,

when the station will be in good condition.

Half Way Rock.—A light-house on this rock has been authorized, plans approved, and the work is now in progress. The surface of the rock at the site of the light-house has been cut to the proper level, and the stones are being quarried and cut. The station is to consist of a granite tower,

provided with an illuminating apparatus of the second order.

36. Cape Elizabeth.—A steam fog signal has been established, lamps and burners repaired, curtains furnished, revolving machinery cleaned, six windows supplied, and lantern stoves provided. The western tower is an old rubble-stone structure, lined with wood, and having a wooden stairway. This tower should be rebuilt, and a permanent building erected for the fog signal, but it is not probable that any detriment to the service will arise from a little delay, and therefore no estimate is now submitted for an appropriation to make these improvements.

37. Portland Head.—The gale of the 8th September destroyed the fogbell tower, but it was immediately rebuilt, and an eighteen-hundred-pound bell and Stevens' striking machinery provided. The station is

now in good condition.

38. Portland Breakwater.—The tower requires clapboarding to put it in good condition.

39. Wood Island.—The revolving machinery has been cleaned, and

burners re-tubed. The station is now in good condition.

40. Goat Island.—In good condition.

- 41. Boon Island.—A new boat-house has been erected, boat-slip repaired, and woodshed shingled and clapboarded. The exterior of boathouse, woodshed, and storm-house, and trimmings of dwelling, have been painted two coats brown. The lamps and other illuminating apparatus have been overhauled, and the station is now in good condition.
- 42. Whalesback.—This station is much exposed, and has for some time been in bad condition. It suffered severely from the gales of last winter and spring—particularly in those of March last, which caused cracks in the tower and its foundations. The iron clamps which were intended to secure the stones of the foundation pier are all broken, and the stones on the upper side are cracked and started out. By putting an iron band of six inches by two around the upper course of stone of the pier an attempt has been made to put the station in a condition to last through the coming winter, but there can be no reliance upon this expedient for any length of time, and there is no doubt but the station should be rebuilt as soon as possible, for which purpose the sum of seventy-five thousand dollars is included in the estimates accompanying this report.

43. Portsmouth Harbor.—Has received slight repairs, and small sup-

plies, and is now in good condition.

44. Isle of Shoals.—The revolving machinery has been cleaned, lamps repaired, six panes red glass set in the revolving apparatus. Is now in good condition.

UNLIGHTED BEACONS.

The following are the unlighted beacons in the district, and are all in good condition unless otherwise stated:

- 1. Jerry's Point, Portsmouth Harbor.—Iron beacon.
- 2. South Beacon, Portsmouth Harbor.—Stone beacon.
- 3. North Beacon, Portsmouth Harbor.—Wood beacon. 4. Willey's Ledge, Portsmouth Harbor.—Iron spindle.
- 5. York Ledge, off York River.—Iron spindle.6. Fishing Rocks.—Iron.

7. Stage Island Monument, Saco River.—Stone.

8. Sharp's Rocks, entrance to Saco River.—Iron spindle. This spindle has been broken off, and is to be replaced.

9. Back Cove, Portland Harbor.—Wooden piles.

- 10. White Head Ledge, entrance to Portland Harbor.—Iron spindle.
- 11. Trotis Rock, entrance to Portland Harbor.—Iron spindle. bent, and day mark gone. Is to be straightened, and have a new day mark supplied.

12. Mark Island Monument, Casco Bay.—Stone tower.

13. Black Jack Rock, entrance to Kennebec River.—Iron socket, wooden shaft, with cage on top.

14. Seal Rock, Kennebee River.—Iron spindle.

15. Lee's Rock, Kennebec River.—The iron and wood spindle formerly marking this was carried away by the ice in the spring of 1858. A new iron spindle has been prepared, the rock drilled to receive it, but the stage of water has been such, whenever the rock was visited for the purpose of placing the spindle, that the work could not be done.

16. Ram Island Ledge, Kennebec River.—In place of the beacon of iron and wood, which was carried away by ice in the spring of 1868, an iron spindle has been set to mark the danger.

17. Winslow's Rocks, Kennebee River.—Iron and wood spindle, with

red cask on top.

18. Ames's Ledge, Kennebee River.—Iron socket and wooden shaft, with

19. Beef Rock, Kennebee River.—Same as No. 18.

Lime Rock, Back River.—Iron and wood. Built this season.

Carlton's Ledge, Back River.—Iron and wood. Built this season.

Clough's Rock, Sheepscot River.—Iron and wood. Established this

Merrill's Ledge, Sheepscot River,—Iron and wood. Established this

20. Yellow Ledges, Penobscot Bay.—Iron spindle.

21. Garden Island Ledge, Penobscot Bay.—Iron spindle.

22. Otter Island Ledge, Penobscot Bay.—Iron spindle.

Ash Island Point, Mussel Ridge Channel.—Iron socket, wooden shaft, Established this season.

23. Dodge's Point Ledge, Penobscot Bay.—Wooden mast.

24. Porterfield's Ledge, Penobscot Bay.—A stone beacon.

25. Lowell's Rocks, Penobscot Bay.—Iron spindle.

26. Seal Ledge, Penobscot Bay.—Iron spindle.

27. Harbor Ledge, Penobscot Bay.—Stone beacon.

28. Ship Yard Ledge, Penobscot Bay.—Iron spindle; top is broken off.

29. Fiddler's Ledge, Fox Island Thoroughfare.—Stone beacon. 30. North Point of Northeast Ledge, Camden Harbor.—Iron spindle.

31. Morse's Point Ledge, Camden Harbor.—Iron spindle.

—. Otter Rock shoal.—This stone beacon was carried away by ice. It is not proposed to rebuild it at present, its place being supplied by a spar buoy.

32. Hosmer's Ledge, entrance to Castine Harbor.—Stone monument.

—. Middle Ground.—Entrance to Castine Harbor was a stone monument. It was carried away by ice in the spring of 1868. It is not proposed to rebuild it at present, its place being supplied by a spar buoy.

33. Steele's Ledge, Belfast Harbor.—Stone beacon.

34. Fort Point Ledge, Penobscot River.—Stone beacon.

35. Odom's Ledge, Penobscot River.—Stone beacon. 36. Buck's Ledge, Penobscot River.—Iron spindle.

Ship and barges, Blue Hill Bay .-- An iron and wood beacon, now under construction. It is intended to mark a point in the course between Edgmoggin Light and Bass Harbor.

37. Bunker's Ledge.—A stone beacon, marking the approach from the

eastward into southwest and northeast harbors, Mount Desert.

Half Tide Ledge.—A beacon, to consist of a wooden socket and bearing a red cask, is now in course of construction. It is intended to mark a point on the course between Millbridge and Jonesport.

Southwest Reef, Norton's Island.—A beacon, to consist of an iron tripod with iron shaft bearing an iron cage painted red, is now under construction, intended to mark a point between Millbridge and Jonesport

Snow's Rock, east entrance of Moose-à-bec Reach.—This beacon, now under construction, is to consist of an iron socket supporting a wooden shaft bearing a red cage.

Gilchrist's Rock, eastern entrance to Moose-à-bec Reach.—A beacon, to

consist of an iron shaft with red cage, is now under construction to mark the danger.

Moose Rock, Seguin Passage, eastern entrance to Moose-à-bee Reach.—An iron tripod, bearing a shaft and red cage, is now under construction at this point.

38. Western Bar, Lubec Narrows.—A wooden crib, filled with stone,

supports a shaft, (wooden,) with cask at its top.

39. The Ledge, St. Croix River.—This beacon is built of hemlock timber.

BUOYS.

The following buoys have been placed to supply losses during the year, viz: Broad Cove Rock, entrance to Portland, 1st class iron can, twice replaced; Eastern Hue and Cry, 1st class iron can; Bulwark Ledge, 1st class iron nun; Southeast Ledge, 2d class iron can; Petit Menan Reef, 2d class iron can; Witch Rock and Corwin Rock, each 2d class iron nun.

A spar buoy on each of the following, viz: Long Ledge, Moulter's Ledge, Petit Menan Bar, Pond Island Ledge, Lower Middle Ground, Dyer's Island Ledge, Powder Ledge, Bald Ledge, Foster's Island Ledge, Burnt Island Ledge, Mark Island Ledge, Stave Island Ledge, Tony's Rock, Pond Island Reef, White's Ledge, Monk's Ledge, Leslie's Ledge, southern end St. Croix Island, northern end St. Croix Island, Middle Ground, Elliott's Flats, Knight's Point, Husey's Ledge, Hardy's Ledge, Bridge's Ledge, Small Point, Hardy's Upper Point Ledge, Stoddard's Ledge, Nova's Rock, Bay Ledge, Sister's Ledge, Simms's Rock, Jordan's delight Ledge, Sawyer's Ledge, Drisco's Ledge, Prospect Ledge, Prospect Harbor Ledge, New Harbor Ledges, Heron Island Ledge, Baker's Ledge, Snow's Rock, Gangway Rock, New Island Bar, Hussey's Rock, Wharf Rock, Half Tide Ledge, Southeast Rock, Buck's Harbor Ledge, Frost's Point, Oliver's Island, Ram Island Ledge, Moose Peak Bar, Stover's Ledge, Freeport Ledge, Whale Boat Ledge, Hypocrite Ledge.

New spar buoys have been set to mark the following dangers, not heretofore indicated, viz: Heron Island Ledge, Tony's Ledge, Franklin Island Ledge, and Pumpkin Island Ledge, at entrance to Edgmoggin Reach; Tibbett's Narrows Ledge, East Point, Sheep Island, and Round Island, to mark Moose-à-bec Reach, Shore Ledge and Beech Point Flats, in the channel of Machias River; Cranberry Island Ledge and Flynn's Ledge, entrance to Southwest Harbor; Pond Island Point, Blue Hill Bay; Mark Island Ledge, Penobscot Bay; and Wharf Ledge, Portsmouth

Harbor.

STEAM TENDER IRIS.

In November last a new boiler was put into this tender. In doing this it was found that the deck and all the beams over and forward of the boiler were so rotten that new ones, with additional knees, had to be substituted. Much of the ceiling under the bottom of the boiler had also to be repaired. The pilot house was very shaky, and a new one of less size was built, with a gain of considerable room, which made it possible to carry on deck two first-class buoys, instead of one, as formerly, as well as giving room for the storage of an additional amount of coal. The deck has been replaced with three-inch hard pine, and without any sheathing, since experience has shown that this has a tendency to cause

rot in the deck it covers. The old deck was two and a half inches thick.

So valuable have been the services of this steamer in replacing important buoys that instances have occurred in which buoys, driven from their moorings by stress of weather, have been replaced by others within twenty-four hours afterwards. It would certainly require two, and perhaps three, sailing vessels to perform the same efficient service. Previously to the employment of a steamer in this district it was not unusual to be compelled to wait days, and even weeks, for fair weather to replace buoys adrift from their positions off the harbor of Portland, although they were, of all in the district, most conveniently reached.

In addition to the repairs already mentioned it was found necessary to give the Iris a new propeller, a thorough caulking throughout, and coppering. She is now in a condition to run for several years before re-

quiring any extraordinary expenditure for repairs of fittings.

Whenever assistance could be rendered to vessels in distress the Iris has not failed to do all that she could, and has saved from wreck the steamer Wm. Tibbetts, and the ship Fannie Fish.

DEPOTS.

It is important that a coal and buoy depot, of sufficient capacity for the storage of spare buoys, coal, and other supplies, should be estabtished at some point near Portland, so that defective buoys may be overhauled, repaired, repainted, and prepared for service; and that instead of purchasing coal in small quantities at market rates, it may be bought by the eargo at that season of the year when it is cheapest...

A plan for the requisite structure is now under consideration, and application has been made to the proper authorities for permission to use, for the purpose indicated, a portion of House Island, the whole of

which belongs to the government.

SECOND DISTRICT.

The second light-house district extends from Hampton Harbor, New Hampshire, to include Gooseberry Point, Massachusetts.

In this district there are:

Light-house and lighted beacons	53
Light-house and lighted beacons	9
Beacons unlighted	47
Buoys actually in position	580
Buoys spare, (to supply losses)	698
Tenders, (steam)	1
Tonders, (sailing).	1

NOTE.—The lighted beacons at Brant Point and Newburyport have been discontinued since the date of the last report. The Newburyport beacon will, however, soon be re-established upon a new range.

The operations in the district as reported for the present year, and

as proposed for the next, are as follows:

45. Newburyport Harbor.—In its late position this light did not subserve its purpose, and has therefore been moved in a northeasterly direction a distance of about one-third of a mile, and re-established at a point near the shore of the channel through which it guides. A new cast iron globe ventilator has been set on the lantern dome, in place of the old straight one which was worn out. Eight panes of glass on the seaward side of the lantern have been removed and two spare panes supplied. The lantern was badly rusted in the joints and glass seats,

and eight of the sixteen panes were unavoidably broken in taking it However, most of these had been so badly scratched by drifting sand that they were of little value. The removal of the beacon, and its re-establishment to form with the main light an effectual range with the channel across the bar, has been ordered, and when completed will form as good a guide for the entrance of the harbor as is possible, considering the changeable nature of the bar at this point. The completion of the tower in its new site, finvolving embankment of the foundation, the proper finish to the boarding and shingling of the wooden frame, and the preparation of a room for the keeper when detained at the tower by stress of weather,] is in progress. The question has arisen whether or not it will be necessary to remove the keeper's dwelling to the vicinity of the light-house. Removing involves either tearing down and rebuilding, or inordinate expense. The dwelling has an excellent underground cellar and a good well of water, neither of which can be had at the new site, and the keeper prefers to incur the labor getting to and from the tower, rather than forego these advantages, and therefore, though the removal of the dwelling may prove to be indispensable, it is not at present recommended.

46. Ipswich and beacon.—The kitchen chimney has been topped out and arched with brick laid in cement mortar, in place of the iron ventilator which was blown off. Four door latches, two cupboard catches, and six panes 8" × 10" glass have been supplied. Early in the year slight repairs of the plank walk from dwelling to tower were made, and new posts and sills for beacon supplied. Recently the entire walk, 989 feet in length, has been renewed. The beacon has been remodeled and moved 130 feet to the range of the main light with the buoys, in the channel across the bar. The illuminating apparatus has been overhauled, and the revolving machinery cleaned and oiled. At present the station is in good repair and order; but the dwelling is damp, being of brick, and standing upon low land, at the edge of a marsh. The difficulty seems to be due to the location of the station, and unavoidable.

47. Annisquam Harbor.—The dwelling, floors, and finish of one room have been repainted, burners repaired, timepiece cleaned, damaged pane

of lantern glass removed, and cooking stove supplied.

48. Straitsnowth.—The roof-gutters of the dwelling have been renewed, and water-conductors and weather boards partially so; the latter being packed with paint cement, and all repainted two coats. One pane 8" × 18" window glass has been renewed, eistern re-cemented, and two filtering boxes supplied. The privy and inclosure gates have been renewed.

49. Cape Ann.—A lathed and plastered partition has been set between the kitchens of the northerly dwelling, in place of the former wooden one. An iron sink has been set in each kitchen, woodwork repainted, and wall paper supplied, as well as new boat, new oil-carrier, and new ensign. The illuminating apparatus has been examined, tin-ware and carillon repaired, lens smoke-stack made and wick-rings supplied. Early in the season slight repairs of the lower end of the boat slip were made, and recently a section of the same, 56 feet in length, has been renewed. An engine-house, $12' \times 24'$, with 12' posts, has been built for the hot-air engine fog-signal, and a 32-inch Ericsson engine and 15 feet trumpet have been set up and adopted as the fog-signal of the station, the former signal being discontinued.

50. Eastern Point.—The floors and finish of two rooms and hall of dwelling have been repainted two coats. One room has been repapered. The roof of covered way has been reshingled and a post and board

fence 403 feet long built on the landward lines of the light-house property. The illuminating apparatus and fixtures have been overhauled, burners repaired, timepiece and fog-bell apparatus cleaned and oiled, and the latter regulated to eight seconds instead of fifteen, by inserting intermediate pins in the movement wheel. The hammer shaft has been secured by a steel pin. A new boat and a new stove and fixtures have been supplied. During the storm of the 8th September, the fog-bell tower was blown down and destroyed, and the striking apparatus much damaged. The bell was not injured, and has been hung on a temporary frame so as to be struck by hand. The striking apparatus is under repair, and as soon as the bell-tower can be rebuilt it is proposed to re-establish the signal.

• 51. Ten Pound Island.—The ceiling of one room has been relathed and plastered, and wall-paper for three rooms supplied. The illuminating apparatus and fixtures have been overhauled. The cistern has been filled by a water boat, the supply of water having failed during the recent dry weather. During the storm of September 8th a chimney was blown down; it was at once rebuilt. A new boat, and stove and fixtures, have been supplied. It is proposed to build a covered way twelve feet long from dwelling to tower, and to provide a single-geared winch for

the boat-house.

52. Baker's Island.—The exterior of dwelling, covered walk, and boathouse, and the interior finish of three rooms, have been repainted two coats; three doors and latches, all defective window-glass, and roofs of dwelling, covered way, barn, and privy repaired. Five storm windows for dwelling have been provided. A boat-house, 12×24 feet, and a boat slip thirty feet long, have been built. The illuminating apparatus and fixtures have been overhauled, cistern pump and pipe renewed, handle and latch of lantern door refitted, and the fog-bell machinery regulated to the prescribed interval of twelve seconds. Some damage was done by the storm of September 8th, which will be at once repaired. A boat is to be supplied. The two lights at this station are intended to enable vessels to avoid the outer breakers; but being only forty feet apart, and the danger being nearly two miles distant, it is easily seen that they cannot effect any such object; moreover, other and serious dangers are situated upon a range which lies clear of and to the northward of outer breakers. It is proposed to increase the distance between the lights, by moving the seaward tower out as far as the public grounds will permit, and to establish it so that vessels on the new range will be entirely clear of danger.

Salem Harbor.—To complete the lighting of this harbor, and enable vessels to enter it at all times, three small lights are required, and it is recommended that they be built; an estimate of the cost is herewith sub-

mitted.

53. Marblehead.—The brick oven in the kitchen has been taken away and a closet built in its place; an iron sink set, two chimneys retopped, addition roof reshingled, and wall-paper for two rooms supplied. The walls of covered way have been clapboarded and roof repaired; two window frames of tower have been taken out and reset, packed with paint cement; the privy has been rebuilt, and that and covered way whitewashed; a new ensign, and pipes and linings for stove, supplied.

54. Egg Rock.—During the storm of September 8th, some slight damages were done to boat-slip steps and porch of dwelling. These are in course of repair. It is reported that in one direction the light is obscured by a chimney, but the inconvenience arising from this is so slight as not to

warrant, at present, the expense of raising the lantern. A new cook-

stove has been supplied, and burners of lamp repaired.

55. Minot's Ledge.—For the tower, two three foot joints of six and a half-inch copper smoke pipe and fixtures; twelve feet rubber tubing for springs of fog bell apparatus; rubber for packing lantern glass have been supplied, and a pane of glass in the lantern, broken by sea fowl, renewed. At the inshore station the roof of office building has been repaired, buoy shed repaired; chair cushions, medicine-chest, tools, oars, and boatsails have been supplied and boat repaired. The cellar case is to be renewed, as well as the steps leading to the observatory, and a new boat is to be supplied.

56. Boston.—The interior woodwork of dwelling, the tower stairs, and clock-room of bell tower have been repaired; walls of rooms and halls papered; eight panes 7×9 glass for tower windows, and two oil cans for fog-bell apparatus, supplied. The illuminating apparatus and fixtures have been overhauled, and a pane of lantern glass broken by sea fowl renewed. The old fog-bell machinery has been removed and its place

supplied by a set of Stevens's striking apparatus.

57. Narrows.—The slight damage done by storm of 8th September has been repaired. Linings and grate, stage falls, lamps for watchroom, new boat oars, and painter supplied. A new boat is required.

58. Long Island Head.—The weather-boards of dwelling have been taken off and reset, packed in paint cement. The old barn has been torn down, and a new one, 12 by 24 feet, with 12-feet posts, built. A padlock for boat-house, rudder braces, paint, manilla, and oars for boat, supplied, and burners repaired. During the storm of September 8th one chimney of dwelling was blown down, breaking a rafter and otherwise damaging the roof. A skylight window was blown in and the inclosure fence damaged. Previously, the boat-house had been damaged by lightning, and the well platform had given out. All the foregoing requirements will receive attention as soon as practicable.

59. Plymouth.—The illuminating apparatus and fixtures have been overhauled, the lamps fitted with new supply-tubes, one burner retubed, two globe ventilators made, and seven panes damaged lantern-glass reset. A lucerne, two lamp heaters, a spare pane of lantern glass, and a boat sail, have been supplied. The work of repainting dwelling and setting globe ventilators in place of the old straight ones is in progress.

60. Race Point.—The cistern pump and the deck of the bell tower have been renewed, and a hand-lantern for use at the fog signal supplied.

- 61. Long Point.—Illuminating apparatus and fixtures overhauled, eistern pump renewed, and timepiece cleaned. The extremity of the point upon which this light stands appears to be rapidly washing away, and it may be necessary at no distant day to move the light further inland.
- 62. Mayo's Beach.—The brick walls of dwelling have been repointed with cement mortar, and all defective bricks relaid. The eistern has been repaired and recemented, and an overflow pipe set, front door eased, a mineral knob supplied, window fasts applied to ten windows, planking of platform in rear of dwelling partially renewed, and a section of the inclosure fence renewed, and a gate built. A new boat and stove grate and linings have been supplied, and the illuminating apparatus overhauled.
- 63. Billingsgate Island.—The illuminating apparatus and fixtures have been overhauled, two lamps fitted with cups and plugs, and burners retubed. Repairs, pointing and painting of brick walls of dwelling and tower, repainting of trimmings, window blinds, and tower stairs, resetting of

glass panel in front door, and retopping chimneys, are in progress. The walls of the dwelling have settled slightly, and it is feared that a firm foundation was not secured in the sand upon which the station is located.

64. Sandy Neck.—The brick wall of easterly end of dwelling has been sheathed outside with boards, or framings nailed to brick-work, elapboarded and painted two coats white; dwelling window sashes reputtied and redrawn, blinds repaired and fasts renewed; roof repaired, chimney rebuilt, anfinished room in addition lathed, plastered, and finished, with chimney, &c.; cellar bulkhead repaired, boat-house roof repaired, lantern door repaired, illuminating apparatus overhauled, and lens cowl supplied; boat repaired, well hangings and cordage and blocks for boat supplied.

boat repaired, well hangings and cordage and blocks for boat supplied. 65. Cape Cod Highlands.—The illuminating apparatus has been overhauled, the timepiece cleaned and repaired; a door lock for assistant's

dwelling and a chest of tools supplied.

66. Nausett Beach.—The exterior trimmings and interior wood-work of dwelling has been repainted one coat, plastering repaired and locks supplied; two clothes presses set in chambers, and an iron sink with lead pipe spout, wall paper for two rooms and entry, and thirteen window panes supplied; also a cooking-stove for assistant keeper. The plank platform, 14 by 18 feet, in rear of dwelling, has been renewed and underpinned with stone, and a sink drain built, 108 feet long, 10 by 10 inches square. An addition, 9 by 15 feet, to the barn, and a lean-to shed, 9½ by 18½ feet, have been built, and roof of barn patched with shingles. The parapet wall of the southerly tower has been replastered outside with cement mortar, outer doors of the three towers renewed and fitted with new locks and latches. The post-and-rail inclosure fence has been rebuilt on two sides of the lot, 973 feet, including a gate, 12 feet, and repaired wherever requiring it on the third side. Seven panes of lantern glass on seaward side cut by blowing sand are to be renewed, and the present valve lamps removed and Franklin lamps substituted.

67. Chatham.—The outside plastering of the southerly tower has been removed, all defective brick-work repaired, and the wall replastered with cement mortar. All defective plastering of the northerly tower has been repaired, a galvanized iron ventilator set on the kitchen chimney, all broken glass of the dwelling and tower windows renewed, and inclosure fence repaired; two burners have been re-tubed, and a cooking-

stove and pipe supplied.

68. Pollock Rip light-vessel, (No. 2.)—The lantern, damaged by collision with a vessel, has been repaired and placed in store, a spare lantern having meanwhile been supplied to the vessel. Four lamps have been fitted with new burners, and, together with a marine clock, new trysail, boat sail, seven-inch hawser, deep-sea and hand lead lines, moving swivel and shackles, boat, paints and oils, medicines, and hand-pump supplied, and windlass repaired. This vessel is in excellent condition throughout. The Superintendent of the Coast Survey having recommended a change in the position of the vessel, the board, after investigation, authorized it, and she was accordingly moved to the northward and westward of her former position, so as to form a range with the Shovelful Shoal lightvessel and the first class nun buoy, off the broken part of Pollock Rip Shoal, and, with Chatham lights, a range for passing through Pollock Rip Slue, in which position she proves a much more valuable aid to navigation. In a moderately strong gale, on the morning of November 27, 1868, this vessel parted her moorings, and appears to have been adrift some time before it was discovered by those on board. blown out to sea, and after ten days, and having made several ineffectual attempts to sail into some harbor, she was fallen in with by the steamer

Kensington, which took her in tow. After the steamer had been fast to her for sixteen hours, the hawser parted. She again made fast, but the hawser would not hold, and, it coming on to blow very hard, the steamer was obliged to abandon her, and she again put out to sea. After being out fourteen days, from the time she broke adrift, she was found by the pilot-boat James W. Elwell, which towed her into Newport Harbor, whence the tender Cactus towed her to her station, she having been supplied with a new set of moorings. Subsequently her lost moorings were recovered by the Cactus, and taken to the depot at Wood's Hole.

69. Monomoy Point.—The illuminating apparatus and fixtures have been overhauled and put in good order, and a globe ventilator for the lantern dome has been made to replace the old one. A new boat-house

is now being built, and fences repaired.

70. Shovelful Shoal light-ressel, (No. 3.)—A set of eight new lamps, and eight reflectors, which were on hand, have been supplied; also, new blocks, rigging, hatch-covers, signal lanterns, spyglass, crockery and tinware, medicines, paints and oils, and the iron-work has been repaired.

71. Handkerchief light-vessel, (No. 4.)—A new windlass purchase, new false stem, deep-sea and hand lead lines, new cordage and blocks for rigging, thirty fathoms chain cable, shackles and chain hooks, and paints and oils, have been supplied; stem and boat repaired, and new caboose built and supplied with fixtures. To avoid accidents by collision, to which this vessel was greatly exposed, because of vessels attempting to pass to the northward of her, and being driven on her by the currents, the board authorized her removal a short distance to the northward, where she is a little out of the track of vessels, in which position she is much less liable to injury, and is just as efficient an aid to navigation.

72. Nantucket Great Point.—One side of roof of dwelling has been re-shingled, and the chimney re-topped. Third-order Funck lamps have been substituted for the old escapement lamps, and various small articles supplied, and repairs made. The lantern-door requires stiffening with angle iron, and a new lens cowl and screws for sash strips of lan-

tern are needed.

73. Sankaty Head.—Eight panes of lantern glass, cut too large, and not properly bedded, long since cracked, and recently opened by action of rust in astragals, have been renewed, and a spare pane supplied; and all the requisite small repairs made, and supplies furnished. The lantern deck does not afford sufficient space outside the lantern for safe and convenient footing for the keepers in cleaning the glass, &c., and, instead of the usual lower mullions, the lantern has a flat ring of iron resting on the deck. This has become rusty, and the lower panes of glass are obscured during rain-storms, by spattering from the deck. The lower zone of the lens is sufficiently high above the plane of the deck to admit of measures to effectually remedy the defect, by putting an annular cast-iron deck around it, having flanges to inclose the posts, mullion sills to receive the glass, and a suitable balustrade.

74. Nantucket New South Shoal light-vessel, (No. 1.)—Through last winter this vessel received all requisite small supplies and repairs, her exposed position demanding the greatest attention, so that she might want for nothing that could contribute to her safety or efficiency. Having been continuously on her station for nearly three years, the Board, on the 30th April last, authorized her being brought into New Bedford, Massachusetts, for examination, which was done early in July, when she was found to be very much decayed. She has been completely overhauled, thoroughly repaired, and is now in complete order. She will be

at once returned to her station.

- 75. Gay Head.—The barn doors have been renewed, illuminating apparatus overhauled, revolving machinery and timepiece cleaned, boat repaired, and new galvanized iron pipe supplied for lantern stove. The window-frames and blinds of dwelling, parapet wall of tower, and the lantern deck require repainting, and some slight additions to the water conductors are needed.
- 76. Brant Point.—The dwelling has been entirely sheathed outside with pine boards, joints rebated, and secured by furring nailed to the brick-work. A storm house has been built over the front door, outbuildings repaired, cellar-way replastered, and doorway cut between north and south rooms. The mortar in the joints of the tower coping has been raked out to a depth of three inches, and the coping covered on top with coal tar and sand, laid with a wash outward of half an inch. The exterior of dwelling and tower and interior finish of the rooms has been repainted two coats and two rooms papered. The old and troublesome leaks have been stopped, and dampness obviated.

77. Nantucket Beacon.—On the 30th June last this beacon was discontinued, it being at so short a distance from the main light, at Brant Point, as to be useless as a range. A greater distance can only be obtained by placing a beacon on the southern side of the harbor, in rear of the main light, to do which would involve a greater expense than the commerce of Nantucket now warrants.

78. Nantucket Cliff Beacons.—The scuttle on roof of dwelling has been removed and a glazed skylight set; iron sink and eistern pump set in kitchen; one room repapered; one side of one of the beacons reshingled, and fence repaired.

79. Bass River.—The roof of dwelling has been repaired and outside doors repainted, illuminating apparatus overhauled and burner retubed.

80. Bishop and Clerks.—The tower wall has been repointed outside with cement mortar, and wherever defective inside has been replastered, and broken window glass replaced. All loose protection stone at the base of the tower have been secured by iron dogs and cement, landing platform replanked, outer doors eased, inner door and manhole scuttle rehung. The fog-bell tower has been fitted for the reception of one of Stevens's striking apparatus, by sheathing three latticed windows and setting four glazed windows, changing the upper flight of steps and closing the old weight holes. Stevens's striking apparatus has been substituted for the old fog-bell machinery, removed to the buoy station at Wood's Hole, whence it is to be sent to the light-house depot, Staten Island. The exterior of the bell tower has been repainted one coat, the revolving machinery and timepiece cleaned, and other small but important repairs made; and new sail boat and new stove lining supplied.

81. Hyannis.—Wall paper for one room of dwelling, a new spear for yard pump, and an oilcloth for tower landing have been supplied, and

cistern pump repaired.

S2. Cross Rip light-vessel, (No. 5.)—The illuminating apparatus and fixtures have been overhauled, seven lamps fitted with new burners, and 12 wick holders supplied; also 15 fathoms chain cable, tools, new caboose and fixtures, galvanized pipe for ditto; crockery and hardware, tinware, paints and oils, cordage for rigging, duck for repairing sails, and some new metal for bottom.

83. Cape Poge.—A framed addition of one room, 12 by 13½ feet outside, has been built in rear of the dwelling at each end, with a closet 4 by 4 in one angle; new rooms finished, lathed and plastered, and papered; new work painted three coats; outside and inside of dwelling repainted two coats; storm-house roof repaired, and two 3½-feet iron sinks, a well-

bucket and rope supplied; and boat-house repainted one coat. The illuminating apparatus and fixtures have been put in good order. The site has suffered to such an extent from encroachments of the sea that it has been deemed advisable to make timely provision for removal of the buildings inland, by the purchase of a little more than four acres of land, three and nine-tenths acres adjoining the site, and one-fourth acre at the site of the boat-house, a quarter of a mile from the light-house, and the title papers are in preparation, to be submitted according to law for the opinion of the Attorney General concerning their validity. Immediate necessity of removal is not apprehended, and the light-keeper has been instructed to give prompt notice of further encroachment.

84. Succonnesset light-vessel, (No. 2.)—This is the oldest light-vessel in the district, and is much inferior to the others in general appearance, but in all essential respects is apparently in good order. Eight new lamps have just been sent to the station, and the old ones will be repaired and fitted with new burners for spare lamps. New cordage for rigging, new caboose and fixtures, oil carrier, oars, hardware, and paints

and oils have been supplied.

85. Edgartown.—One of the end sills and part of a side sill of dwelling have been renewed; new sills placed under eisterns, and eistern repaired; one room repapered; one window easing taken off and reset; chamber floor taken up in part and relaid; dwelling whitewashed, and outside trimmings and lantern deck repainted; wood-shed and coal-shed have been battened; 50 feet of inclosure fence renewed, and out-building repaired. The bridge leading to the light-house has been repaired, and the stone protection wall along the pile-work topped out from one to two feet, and secured with timbers spiked to the piles for a length of 120 feet, and capstones relaid along the remainder of the wall.

86. Holmes Hole, West Chop.—The roof-valley of dwelling has been releaded and shingled, front-door steps repaired, door and trimmings and window glass renewed, iron sink set in kitchen, eistern and other pumps put in good order, and pipes adjusted, and privy rebuilt. The lightning

conductor is now being improved.

87. Nobsque Point.—Repairs of wood-shed, barn, and fences are now in progress. A sheet-iron fireboard has been supplied, and illuminating

apparatus overhauled.

88. Tarpaulin Cove.—The dwelling addition has been re-shingled, windows repaired, and a new cooking-stove supplied. A new boathouse and gate are now being built, and repairs of roofs of dwelling and wood-shed are in progress.

89. Vineyard Sound light-vessel, (No. 7.)—All the lamps have been repaired; 60 fathoms new chain cable supplied, also glass for lanterns, deck lights, cabin stove and pipe, tin and crockery ware, chain-hooks, cordage and blocks for rigging, tools, paints and oils and medicines

supplied, and compass and spyglass repaired.

90. Hén and Chickens light-ressel, (No. 8.)—Six lamps have been repaired, fitted with new burners, and supplied as spare lamps. Supplied 30 fathoms chain-cable, cordage and blocks for rigging, deep sea lead, new topmast, crockery and tin ware, oil carrier, caboose castings and linings, and repaired cabin skylight, besides sundry small repairs and supplies.

91. *Cuttyhunk.*—Roofs of dwelling and boat-house have been repaired, leaks in easterly end of dwelling stopped with paint cement, sink drain 10×10 inches and 25 feet long, built of plank. Boat moorings, and hinge

for boat-house door have been supplied.

92. Clark's Point.—A rectangular tower, $11 \times 20\frac{1}{2}$ feet and 8 feet

high, has been built in the northerly staircase tower of the fort adjoining the old site by flooring over the stone-work, carrying up the walls with wood-work, putting on a hipped roof covered with tinned iron, with a circular wooden parapet for the lantern, surrounded with an iron railing. To this the lantern, illuminating apparatus, and fixtures, were removed, and the light exhibited from its new position on the 15th of June last. Six panes lantern glass and an oil-cloth for lantern, a new cooking-stove, and wall-paper for two rooms of dwelling, have been supplied. To obviate if possible the danger of breaking the lantern glass when heavy guns are fired in the fort, swing frames for two sides of the lantern are now being made. The old tower has not been torn down.

94. Palmer's Island.—The floors and stairs of dwelling have been repainted two coats, cellar windows and cistern pump repaired, missing glass replaced, a boat-house 14 by 27 feet and ways 54 feet long built; winch and fall supplied, and railing of tower walk repaired, and a boat sail and moorings supplied. Repairs of chimneys, attic plastering, and plank walk, damaged by the storm of September 8th, are required.

95. Ned's Point.—The roof of the covered way has been covered with plastic slate roofing; junction of same with tower and joints of lantern deck packed with paint cement; illuminating apparatus overhauled, and lens fitted to receive Franklin lamps, which were substituted for the old valve lamps. A new entrance gate is required. The stone wall built for the protection of the northerly and northeasterly sides of the site from encroachments of the sea was destroyed many years ago. Until recently the ruins have afforded sufficient protection, and therefore no attempt was made to rebuild it. The seais now beginning to get behind the stones in several places, and the rebuilding of a part if not the whole of the wall will soon be necessary. During the storm of September 8th, a length of 100 feet of the wall on the southwesterly side was destroyed. The ruins, for the present, form a sufficient protection; but the wall should soon be rebuilt. It is proposed to protect the most exposed points by temporary riprap, and to rebuild the wall next season.

96. Bird Island.—The wooden steps at rear entrance of dwelling have been removed, and two stone steps set; sink set in porch; one window taken out of rear wall, wall cut down, and door-easing and door set leading to covered way of tower; missing window glass renewed, and inside of cistern recemented; two rooms repapered; wood-work of dwelling, outside and inside, boat-house, well-curb and house over cistern repainted, and outhouses repaired. The brick parapet wall of tower has been sheathed outside with tongued and grooved boards, and painted; illuminating apparatus and fixtures overhauled and put in good order, and revolving machinery cleaned. The boat ways and landing piers have been extended ten feet; new rollers set in ways, and old piers repaired by putting in stone walls instead of timbers, refitting with stone, and protecting exposed points against ice by wooden fenders and planking; 549 lineal feet of the stone wall inclosing the island has been rebuilt from 4 to 7 feet high, and 3 to 5 feet thick, exclusive of backing, and 207 lineal feet, partially relaid, to finish, and plank walk 50 feet long laid from boat-house towards dwelling. During the storm of September 8th, 1869, which was of unprecedented severity at this point, the island was completely swept by the sea, submerging and destroying 280 lineal feet of the sea-wall, moving barn, canting boathouse, and carrying away outbuildings, fences and old landing pier at boat-house, covering the boat-ways with sand, and reducing the station from a condition of perfect order to that of perfect wreck, or serious damage of almost everything except tower, dwelling, and new landing piers. The new wall referred to above would have withstood any direct assault of the sea, but being submerged, and attacked from the top and behind, and being laid without cement, it could only give way. Orders have been given for such repairs as are immediately indispensable, pending an estimate for thorough repairs. The wall in its present condition affords full protection against wearing away of the island, and its rebuilding will not be recommended until the problem of an effectual protection of the premises from the sea under any circumstances shall have been carefully studied.

97. Wing's Neck.—A boat-house and ways are required at this station. The only suitable place for boat-ways in the vicinity of the light-house does not belong to the government, and if occupied, must first be purchased; but as yet no definite information has been obtained concerning

the terms upon which this can be done.

Relief light-vessel, (No. 9.)—Spare anchors and 75 fathoms chain, cordage and blocks for rigging, new foresail and new caboose and fixtures, iron and tin ware, paints and oils, clock, quadrant, chart and navigator, and five repaired lamps, have been supplied. This vessel is now on the station of the Nantucket New South Shoals light-vessel, where she has been since June 28th last. As soon as she has been relieved by the vessel belong to the station, which will soon be done, she should be examined, and if found necessary, thoroughly repaired. A "relief' light-vessel for this district is liable to be required at any time for an outside station, and she should be entirely trustworthy. Indeed, to put the matter beyond peradventure, it is proposed to station in this district one of the new first-class light-vessels now under construction intended for relief vessels for outside stations.

BEACONS, (UNLIGHTED.)

All the beacons in the following list are in good condition, unless otherwise stated.

1. Old Cock, Buzzard's Bay.—Iron spindle 36 feet high, with open-work

cage at top.

2. Egg Island, Buzzard's Bay.—A granite cone, with iron spindle, having vane at top.

3. Range beacon on Fair Haven, Fort Point, Buzzard's Bay.—A boiler-

iron triangular pyramid, 40 feet high.

- 4. Cormorant Rocks, to the southward of the entrance of Mattapoisett Harbor, Buzzard's Bay.—An iron spindle 26 feet high, with cage at top.
- 5. Lond Rocks.—Iron spindle with cage on top, marks northeast entrance to Wood's Hole, Massachusetts.
- 6. Collier's Ledge, to mark the entrance to Centerville Harbor, Vineyard Sound.—A granite base, with iron spindle having at the top a ball and vane.
- 7. Great Rock.—Iron spindle bearing a cage at a height of 26 feet. It marks the edge of the flats making off to the west of Point Gammon, Vineyard Sound.
- 8. East end of breakwater.—A wooden spindle having at top four arms and a cask, east end of Hyannis breakwater.
- 9. Sunken Pier.—A wooden spindle with cask on top, on northeast part of Bass River Bar.
- 10. Spindle Rock.—An iron spindle with cask on top, marks a rock awash at high water, at entrance to Edgartown Harbor.

Billingsgate Shoal, old site.—A pyramidal open-work timber beacon, 12 feet square at base, 15 feet high, with mast having 15 feet additional height, and day-mark formed of slats crossing at right angles, is in process of erection, to be known as old site.

11. Egg Island Rock.—A wooden spindle, with cask at top, entrance to Wellfleet Harbor.

12. Duxbury Beacon.—Granite, square, surmounted by a granite post 4 feet high, painted red.

13. Breakwater Beacon.—Square, open-work granite, with wooden spindle surmounted by a cage, all painted black.

14. Hogshead Beacon.—An iron spindle with prong, cask on one arm, and basket on the other.

15. North Beacon.—Iron spindle with two rounds, one above the other, and at right angles, is placed on the point of the flats at entrance to Scituate Harbor.

16. South Beacon.—Iron spindle with two lozenges, one above the other, and at right angles, stands on point of shoal at entrance to Scituate Harbor.

17. Londoner.—On Londoner Rock, off Thatcher's Island, (Cape Ann;) is an iron spindle 45 feet high, with an octagonal cage on top.

18. Point Alderton.—A square granite pyramid, surmounted by a black cone of stone; it is placed on the shoal which makes out from Point Alderton, about 200 feet from the shore at low tide.

19. False Spit.—Granite base, with iron spindle and square cage.

20. Spit Beacon.—Square granite pyramid.

21. Niw's Mate.—Large, square, granite base, with octagonal pyramid. 22. Great Fawn Bar.—Square granite base, and granite cone, with iron spindle and cage on top.

23. Deer Island Point,—Square granite pyramid, painted red, on

extreme point of Deer Island.

- 24. Bird Island Beacon.—Iron spindle with cage on top; stands on southeast point of Bird Island, on rocks bare at low water but covered at two-thirds flood.
- 25. Sunken Island.—Open-work granite base, wooden spindle, with small, square cage on top.

26. Pig Rock.—Square granite pyramid; small wooden staff with

small, square cage.

27. Halftide Rock.—A wooden spar 40 feet high, with barrel day-mark, has been set, and secured to the stub of the stone beacon formerly marking the danger, and braced with four iron braces.

28. Marblehead Rock.—Of granite, in the form of a truncated cone,

with wooden spindle.

- 29. Little Aquavitae.—A wooden spar, with two prongs at top, stands on a rock which is dry at half ebb.
- 30. Great Aquavitae.—Granite, surmounted by a wooden staff and cage. To be left on starboard hand in going up South Channel to Salem.

31. Hardy's Rock.—A wooden spindle with iron braces; has two tri-

angles at top. Rock dry at half tide.

32. Bowditch Beacon.—Large, triangular pyramid of granite, bearing a wooden spindle with black cage on top. The condition of this beacon has not changed since the date of last annual report. The displaced stones seem to be firmly held in the work. No repair can be effected short of tearing down and rebuilding the whole beacon. Although in its present condition the structure looks badly, yet it is quite as efficient an aid to navigation as if a large sum had been spentin its repair. It is

not proposed to take any steps in the matter so long as the beacon remains as it is.

33. Halfway Rock.—A truncated pyramid of granite on a square base, surmounted by three spars meeting at top, and bearing a keg, formerly marked this rock, which is itself sufficiently large and high to serve as a mark. The old beacon was destroyed some years ago, and it is not proposed to rebuild it.

34. Little Haste.—A 35-foot wooden spar, with cask on top, marks this rock; dry at low water. It is off the northwest side of Great Haste

Ledge.

35. Abbott's Monuments.—Square, granite, surmounted by a wooden

staff, with open-work square cage on top, painted red.

36. Monument Bar.—Square crib-work filled with granite, with a wooden shaft bearing a square cage painted black.

37. Ramshorn.—Square crib-work filled with granite; wooden staff

painted black; top like a sugar-loaf.

38. Lobster Rocks, Beverly Harbor.—Stone, with a wooden spindle.

- 39. Black Rock, Gloucester Harbor.—An iron spindle, with oblong cage. 40. Harbor Rock, Gloucester Harbor.—An iron spindle with open-work
- ball; all painted black. 41. Five Pound Island, Gloucester Harbor.—Granite base with iron
- spindle and ball, painted red. 42. Lobster Rock, Annisquam.—Square, open work, granite beacon;

43. Lane's Point.—Square wooden beacon.

44. Point Neck Rock.—Iron spindle, painted red; ball on top.

45. North Pier, Newburyport Harbor.—Is built of hewn timber laid up as a lozenge shaped crib, and filled with stone; shows about four feet above high water.

46. South Pier, Newburyport Harbor.—Exactly like the preceding.

BUOYS ACTUALLY IN POSITION.

Care and diligence has been exercised in keeping the buoys in order. During the year 129 buoys were carried away, or moved 'from their stations, not quite one-third of which were recovered. In the gale of the 8th September many buoys were lost or moved out of place; but they have all been replaced, and at this time it is believed that every buoy in the district is in its proper place.

Harding's Ledge bell-buoy was taken into port, put in good order, supplied with 15 fathoms of new chain cable, and returned to its station. A bell-buoy and seven spar-buoys have been placed near Hyannis,

and in Centerville Harbor, Cape Cod.

A spar-buoy has been properly located to mark the bar off Billings. gate Island; also off Bunkin Island, Boston Harbor, at the entrance to Weir River, and two additional spars to mark dangerous rocks in the same river.

SPARE BUOYS AND APPURTENANCES.

Three hundred and sixteen spar-buoys, including rings and staples, were purchased for this district, and fifty granite sinkers ironed ready for use. These, together with the nun and can buoys previously on hand, and thirty-four new iron buoys recently sent there, are believed to be sufficient for the wants of the district for the coming year. It is proposed, however, to obtain and put in store at each of the buoy de-. pots fifty granite sinkers, and in addition a few ballast balls, at the buoy depot at Wood's Hole.

TENDERS AND SUPPLY VESSELS.

The tender Wave has been constantly employed in attending to the numerous buoys in the northern part of the district, carrying coal and lime to the light-houses and other duties for which her services are required. She has met with no accident, and required no repairs to her hull, but has been supplied with a new mainsail, flying jibboom, fore topmast, some new rigging, a new caboose, some crockery and tin ware, and her boats have been repaired, and she is to have a new foresail.

The steam tender Cactus, when not under repair, was steadily kept This vessel supplies all the light-vessels in the district, and sights their moorings once a quarter, which, with the care of the buoys and light-houses in the southern part of the district, requires her to be in constant service. Her machinery is much worn, and her hull not sufficiently staunch for the duty required of her. In making a passage from the Nantucket New South Shoals light-vessel to Nantucket, on October 17th last, she was overtaken by a gale, and was in imminent danger of foundering. The sea broke over her bulwarks, doing considerable damage, and the water gained upon both her pumps till within a few inches of her fires, and had not the gale abated somewhat, which enabled her to gain the lee of the island, she must have gone down within a short time. Some portion of her hull is constantly giving out, and the expense of keeping her in repair is quite large. She cannot be relied upon to perform the duties much longer, and ought to be replaced by a new and staunch steamer, for which an estimate is submitted.

The supply vessel Guthrie, having been thoroughly repaired, and the Pharos furnished with new standing rigging, her stern and cabin repaired and a storehouse built on deck, the two were sent to the light-house depot at Staten Island, which is to be their station in future.

BUOY DEPOTS.

Some slight repairs have been made to the roof and doors of the sheds at the Gulf Island depot. Nothing more is required at present.

Wood's Hole.—The contract work of improvement of the buoy depot has been completed, comprising the removal of the old buoy shed to a new position, construction of 96 lineal feet of retaining wall, 320 lineal feet pile wharf from 16 to 30 feet wide, piles iron sheathed, frame building, shingled all over and painted 18 by 77 feet, divided into chain shed, blacksmith's shop, cooperage, paint store and office, all with suitable doors and windows; frame building, 25 by 42 feet inside of posts, planked inside and sheathed with boards outside of posts, shingled roof with gable windows, doors, and painted; wooden water tank of 10,000 gallons capacity, roofed over and painted; and filling and grading the lot, to the amount 500 cubic yards earthwork.

The bar at the entrance of the harbor does not afford water enough to admit the passage of the relief light-vessel at all times of tide, and it is proposed to dredge across the same 475 feet long, 50 feet wide, and an average of two feet deep; also to build a fence around the premises, a portable crane, and smith's and other tools, and to set up the hot-air engine of the old Cape Ann fog-signal, for pumping purposes.

THIRD DISTRICT.

In this district, extending from Gooseberry Point, Massachusetts, to include Squam Inlet, New Jersey, and Lake Champlain and Hudson River, there are—

Light-house and lighted beacons	94
Light-vessels in position	7
Light-vessels for reliefs	2
Beacons unlighted	26
Spindles	14
Buoys actually in position	343
Spare buoys to supply losses, and for reliefs	205
Supply vessels for delivering supplies to lights on the Atlantic and Gulf coasts	2
Tenders, (steam)	1
Tenders, (sailing schooner)	1

98. Brenton's Reef light-vessel, (No.11.)—A new lantern has been supplied to this vessel, and the other one repaired. A new jib and some articles of equipment, cooking utensils, &c., have been supplied during the past year. A new and more powerful pump is required to free the vessel from water, which leaks in. Several panes of lantern glass, a set of oil butts, and a new cooking-stove, are needed in place of broken and

worn-out glass, butts, and stove.

Castle Hill, east side of entrance to Newport Harbor and Narragansett Bay, Rhode Island.—Applications have been made at various times in the past, and renewed this year, for a light-house and fog-signal on Castle Hill, to guide vessels, especially in thick and foggy weather, into Newport Harbor and Narragansett Bay. After a careful examination of the locality, and a full consideration of the whole subject, it is recommended that an efficient fog-signal be authorized for this point, which it is believed will, with the existing lights and other aids to navigation in the immediate vicinity, subservé the desired purpose. The land upon which this fog-signal must necessarily be placed, if authorized, being held at a certain value, an estimate for an efficient fog-signal, including the cost of the land, is submitted in the annual estimates.

99. Beaver Tail, Rhode Island.—A new third order Funck lamp has been placed in this light as a substitute for the Wagner lamp heretofore in use. Considerable damage was done at this station by the late gale, (September 8th.) A working party is now employed repairing the damage and attending to some other small repairs. The fog-signal, which has been for many years in use at this station, being scarcely fit for further use, a new and improved apparatus is under construction, and will

be placed during the autumn.

100. Lime Rock, Newport Harbor, Rhode Island.—During the recent gale (September 8th) the chimney of the keeper's dwelling was blown down, and the roof of the dwelling damaged. A working party is now

employed making the necessary repairs.

101. Newport harbor light, Rhode Island.—About one-third of the slate roof was torn off during the gale of the 8th September, and the iron railing on the breakwater, and the keeper's boat, were damaged during the gale by a vessel which parted her moorings. The damage has been repaired, and the station is in good order and condition.

Rose Island Beacon light, Narragansett Bay, Rhode Island.—The lighted beacon authorized by Congress July 28th, 1868, to be established on Rose Island, is now in progress on the south end of the island, and will be ready for exhibition at an early day.

102. Dutch Island, Narragansett Bay.—The wood-work at this station has been thoroughly painted during the year, and the light is well kept.

The gale of September 8th, 1869, destroyed the boat-ways, damaged the

boat-house, and threw down a part of the sea-wall and fences.

103. Poplar Point, Rhode Island.—This station is in the same dilapidated condition that it was last reported to be in. It is one of the oldest in construction and character of lantern, and it is recommended that it be entirely rebuilt, for which an estimate is submitted in the annual estimates.

Hog Island Reef, Narragansett Bay.—A reef runs out from Hog Island to the main channel, rendering navigation difficult and dangerous. To prevent, as far as possible, loss of life and property at this place, the steamboat company owning and running a regular line of steamers between New York, Newport, and Fall River, keep a light-vessel stationed there at the cost of the company. Should Congress see fit to relieve this company of this unusual expense, which it incurs for the benefit of others as well as for itself, by authorizing the building of a light-house with a protecting pier, in about six feet water on the reef, the estimated cost would be forty-five thousand dollars.

104. Prudence Island, Rhode Island.—A new stove and fixtures for the tower have been supplied. The boat has been repaired, and new sails supplied. The gale of the 8th September, 1869, caused considerable damage to the keeper's dwelling, which is now being repaired. The tower is in good condition. The outhouses were destroyed by the gale,

and will be rebuilt.

105. Bristol Ferry, Rhode Island.—A new lamp has been fitted. Two rooms in the tower have been lined with ceiling boards, and a new

ladder provided.

106. Warwick Neck, Rhode Island.—The outhouses at this station have been demolished, and the roof of the keeper's dwelling badly damaged by the recent gale. The line fences were blown down, and a great portion of the bank washed away. A working party is now

engaged making the necessary repairs.

107. Conimient Point, Rhode Island.—This tower was completed, and the light exhibited for the first time as a substitute for the Nayat Point light, on the night of November 1, 1868. A fog-bell, struck by clockwork machinery, is attached to the tower. A temporary landing place was erected at the tower, which was totally destroyed by the late gale. A wharf of a substantial character is now under construction, and the enrockment for the protection of the tower against running ice is being enlarged. Considerable damage was done by the late gale to the exposed portion of the grounds at Nayat Point, where the keeper of Conimicut light resides.

108. Point Judith, Rhode Island.—This station has been thoroughly renovated, and a new lantern and deck plate fitted. It is now in good

condition, and does not need anything.

109. Block Island, Rhode Island.—This station was damaged by the late gale. The slate of the roof has been repaired, and three plates of glass, broken in the lantern, replaced. The station is now in good condition.

110. Watch Hill, Connecticut.—The condition of this station is the same as reported for the last two years. It is proposed to make the repairs and renovations then recommended without avoidable delay.

111. Montauk Point, east end of Long Island, New York.—A new floor was laid in the dining-room of the keeper's dwelling, and proper ventilation provided. The outhouses were destroyed and the keeper's dwelling badly damaged by the late gale. The repairs are now being made.

112. Stonington, Connecticut.—No repairs have been needed. The

station is in good condition.

113. Eel Grass Shoal light-vessel, (No. 12,) off Mystic, Connecticut.—No repairs required during the past year. New stove-pipe, grates, and linings for the stove; four new oars, and one pair new pump boxes, have

been supplied. The vessel is in good condition.

114. Morgan's Point, Long Island Sound.—This station has been rebuilt. The old dwelling has been taken down, the cellar filled, and the grounds properly graded. The wooden addition to the old dwelling has been converted into a stable, and the outbuildings removed. The fences have been repaired, and new gates fitted. This station is now in excellent order and good condition, and the keeper takes good care of everything at the station.

115. North Dumpling, Fisher's Island Sound.—A new and improved apparatus for striking the fog-bell has been put up at this station, in place of the one hitherto in use. As reported last year, this station is in a dilapidated condition and needs rebuilding, for which an estimate

will be submitted in the annual estimates.

116. New London, Connecticut.—The fog-signal engine has been repaired. The dwelling needs repainting next year. The station is in good condition. The authorities of the city of New London have erected the fences on both sides of the new road which was authorized to be opened across the light-house grounds.

117. Bartlett's Reef light-vessel, (No. 13,) New London, Long Island Sound.—The lamp-burners have been renewed; a new stove-pipe and head, and some small articles of ship-chandlery, and cooking utensils, have been supplied during the year. One of the boats is under repair, and a new one authorized in the place of one unfit for further repair or

use. The general condition of the vessel is good.

Race Rock, Fisher's Island Sound.—Congress appropriated July 28th, 1866, ninety thousand dollars for the erection of a beacon without a dwelling for keepers, on what is known as "Race Rock," at the entrance to Fisher's Island Sound. This very serious obstruction to navigation in Long Island and Fisher's Island Sounds was supposed at the time this appropriation was made to be a large boulder, over which it was proposed to erect a tower for the light, and to erect a suitable dwelling for the keepers on the south end of Fisher's, distant about three-fourths of a mile from the rock. A careful and minute survey of this locality having developed the fact that Race Rock is not a single boulder of great size, a different plan becomes necessary. It is proposed, should Congress see fit to make the requisite additional appropriation, to construct a protecting pier of granite and to erect thereon a keeper's dwelling two stories high and octagonal in plan, with a circular stairway in the center, to be carried a sufficient height above the roof of the dwelling to support the lantern and illuminating apparatus; the whole to be of granite, and fire-proof. A powerful fog-signal will be attached. The advantages of this plan over the original one, even if the foundation had not been found to be different from what it was supposed to be, will be appa-The protecting pier will be of a greater diameter and increased stability, and consequently more effectually resist the force of the stormwaves and pressure of packed floating ice in winter. The attendants upon the light and fog-signal will be always at hand to attend to their duties, which could not be insured if they were compelled to live on the island nearly a mile distant, particularly in the winter, when the ice is brought by the tides in immense packs and with great force through this comparatively narrow channel for passing vessels. The estimated cost of this important aid to navigation on the present plan, as detailed in general terms, would be \$200,000, of which \$90,000 are already available, leaving \$110,000 to be provided by Congress. The amount now available is, it is believed, sufficient to carry the work above water, and it is proposed to commence the foundation early next spring.

118. Little Gull Island, main entrance to Long Island Sound from the east.—The new tower, keeper's dwelling, and fog-signal building are nearly completed, and the new 2d order light will be exhibited before

the close of the year.

119. Gardner's Island.—No repairs have been needed at this station. A new stove for warming the tower has been furnished. It is proposed to make some alterations in the lantern and to place a fog-bell during the next year at this station. The fog-bell at present in use at the Little Gull Island station will be available for this purpose.

120. Plum Island.—The rebuilding of this station, for which a special appropriation was made March 3, 1869, is now far advanced in progress

and will be roofed in by the end of the season for outdoor work.

121. Cedar Island, Sag Harbor, Long Island.—The rebuilding of this station is completed and old structure removed. A 5th order lens will be placed in this tower as a substitute for the 6th order which was in the old tower.

122. Saybrook, Connecticut.—Extensive repairs are in progress and will be completed before the close of the season at this station. The sea-wall which protects the site was damaged by the gales of last winter, and is now being repaired.

123. Calves' Island, Connecticut River.—This station is in good condi-

tion. No repairs have been made.

124. Brockway's Reach, Connecticut River.—The protecting pier authorized by Congress July 20, 1868, has been completed, and the station is in good condition,

125. Devil's Wharf, Connecticut River.—No expenditure on account of

repairs, and nothing required at this time.

126. Cornfield Point light-vessel, off mouth of Connecticut River, (No. 14.)—This vessel is in good condition. A new stove for the cabin, some tools, and shackle-pins have been supplied. Several of the lamps and burners have been repaired.

127. Horton's Point, Long Island, New York.—This station is in the same general condition that it was at the date of the last report. It needs repairs very badly, and an estimate will be included in the general

estimates.

128. Faulkner's Island.—This station is in the same condition that it was at the date of the last report, with the addition of washing away, during the last winter, of the island on the east side, which renders it necessary to take steps for protecting it. These washings have been observed for several years, and they have now reached a point when they ought to be arrested. For this purpose it is proposed to build a sea-wall of granite at the base of the bank in front of the light-house tower and buildings, for which an estimate will be submitted.

129. New Haven, Connecticut.—The tower and keeper's dwelling are in the same condition as last year. The repairs recommended, and a new fog-signal to supply the place of the one now in use, which is worn nearly

out, will be estimated for in the annual estimates.

130. New Haven Long Wharf, Connecticut.—This station requires

painting, and is otherwise in good order and condition.

131. Stratford Point, Long Island, New York.—The condition of this light station is the same as at the date of the last report. It is not in a

fit state for repair, and true economy requires that it should be rebuilt whenever an adequate appropriation can be obtained from Congress.

132. Stratford Point light vessel, (No. 15,) Long Island Sound.—This vessel is in good condition. New fire-brick and grates for stove, new pump boxes, various small articles of ship chandlery, and new chains for

lantern, have been furnished during the past year.

133. Bridgeport Beacon, Connecticut.—No repairs have been made at this station. A new boat has been furnished and the boat-ways repaired. The recommendation of last year to replace the present inefficient iron structure by one of stone capable of withstanding the shocks of storm waves and ice, and be at all times reliable, is renewed, and the same estimate will be included in the annual estimates.

134. Oldfield Point, Long Island Sound.—The reconstruction of the buildings at this station has been completed, and the station is now in

good order and condition.

135. Black Rock, Fairweather Island, Long Island Sound.—In last year's report it was recommended to rebuild this station, and place the tower and keeper's dwelling in close connection at the site of the present tower. The estimated cost of rebuilding is again submitted in the annual estimates. An appropriation was made, March 2, 1867, for repairs at this station, of \$3,400, which was found upon a careful examination of the premises to be totally inadequate, and none of it has been used.

Penfield Reef, Long Island Sound.—The erection of a light upon this dangerous reef in Long Island Sound was recommended last year. The estimated cost of a suitable structure for so exposed a position is fifty-five thousand dollars; which is again submitted for the consideration of

Congress.

136. Eaton's Neck, Long Island, New York.—This station has been lately put in good condition. A new lamp has been introduced in place of the old one. A fog-signal will be established at an early day.

137. Lloyd's Harbor, Long Island Sound.—This station is in good con-

dition and no repairs are needed.

138. Norwalk Island, Long Island Sound.—The repairs and renovations provided for by the appropriation of March 2, 1867, have been com-

pleted, and the station is now in good condition.

139. Great Captain's Island, Long Island Sound.—The repairs and renovations provided for in the appropriation of March 2, 1867, have been completed. The boat-house which was built about forty years since is of no further use, and a new one will be creeted at the foot of the driftway deeded to the United States with the site at the time the purchase was made.

140. Execution Rocks, Long Island Sound.—The authorized repairs and renovations have been completed. A new fog trumpet has been placed at this station, as a substitute for the fog-bell formerly in use there. Chain for boat davits, a few tools, and a stove and fixtures, have been supplied during the year. Additional protection against the action of the sea and ice is required on the east side of the tower. The enrockment made there many years ago having settled considerably, it does not afford adequate protection to the tower and keeper's dwelling, especially during the severe storms of winter and the heavy pack ice brought against it by the tides. It is proposed to further protect the site and building by laying large blocks of granite of the proper shape compactly together.

141. Sand's Point, Long Island.—This station has been put in com-

plete order lately. It is now in good condition.

Hart Island, Long Island Sound .- An appropriation was made April

7th, 1866, of \$6,600, for the erection of a light at this point. The owner of the island being unwilling to sell the requisite quantity of land for this light station, for such a sum as the board would have been authorized to give, proceedings were instituted in conformity to law for condemning the land. The award of the appraisers for five acres of land was \$25,000, a sum far exceeding the entire appropriation, and, in the opinion of the board, far beyond its intrinsic money value. Having made further examinations, it is found that the south end of the island, upon which the light would necessarily be placed, if placed on the island at all, is continually washing away, and unless it is protected by an expensive sea-wall, a light-house could not remain there very long. The end of the reef, (in six feet water,) which runs out from the southern end of the island, would afford a good foundation and proper site for the erection of a stone structure similar to those already erected at points on the Hudson River. The estimated cost of the proposed structure and apparatus, complete in all respects, is \$45,000, in addition to the \$6,600 already_appropriated.

142. Throug's Neck, Long Island Sound.—The authorized renovations and repairs at this station are now in progress and will be completed at an early day. A new and more efficient fog-bell, operated by a hot-air

engine, has been put up in place of the old one.

North Brother, Long Island Sound.—The new light-house authorized to be erected at this place is now completed. The light will be ready

for exhibition by the first of November.

143. Great West Bay, sea-coast of Long Island.—No repairs have been needed at this station. A new stove and pipe, six panes of plate glass for the lantern and some window glass for the keeper's dwelling, have been

supplied during the year.

144. Fire Island, sea-coast of Long Island.—The tower at this station is in good condition. The keeper's dwelling and fences need some small repairs. The illuminating apparatus has been overhauled and adjusted. A Funck lamp has been fitted in place of the mechanical lamp hitherto in use. Boat has been newly rigged and moorings supplied. Lanterns, cartains and fixtures, new pump, tool chest and necessary tools, have been furnished.

145. Sandy Hook light-vessel, (No. 16.)—A new two-inch riding chain has been supplied to this vessel. Plate glass for lanterns, a cooking stove and fixtures, new rope, six new oil butts, and some few articles of ship chandlery have been supplied to this vessel during the year. The

vessel is in good condition and well cared for.

Wreck of the Scotland; temporary light-vessel off Sandy Hook, (No. 20.)—This is still considered necessary to mark the remains of the wreck of the Scotland. The decks have been recalked; a new boat and fixtures, and new davits, have been supplied to replace those destroyed by the late storm.

146. Highlands of Navesink, (two lights,) entrance to New York Bay.—The stone work is being repointed; some slight repairs have been made; a new Funck lamp has been fitted at the north light.

147. Sandy Hook main light, entrance to New York Bay.—This station is in good condition. The pump has been repaired, and the stable

rebuilt. The premises are well cared for by the keepers.

148. East Beacon, Sandy Hook.—During the gale of September 8th, 1869, the north point of Sandy Hook was washed away to an extent which may "timately render the removal of the beacon necessary. Protection to painwoint, to prevent further washing, would be very expensive and 131. btful results. The present fog-signal at this point is in good conlight sta

dition, and has been run without difficulty by the present keeper. a very important aid to navigation during fogs and snow-storms, and no

efforts will be spared to keep it in good working order.

149. West Beacon, Sandy Hook.—This beacon has been set upon oak piles, extending from twenty-five to thirty-five feet into the sand, and it is now considered safe against the danger of being washed away. new lantern has been fitted—the tower lined inside and repainted.

One or more permanent beacons in the lower bay of New York.—An appropriation was made March 2d, 1867, by Congress, of \$45,000, "To enable the Light-house Board to erect in the lower bay of New York one or more permanent beacons." This sum is wholly inadequate to the accomplishment of the purpose for which this appropriation was made. An appropriation of \$200,000 was made March 3, 1837, "for a lighthouse on Flynn's Knoll, near Sandy Hook, to be built under the direction of the Engineer Department." On the 3d of March, 1851, Congress made another appropriation of \$30,000 "for a light-house on Flynn's Knoll." For reasons heretofore communicated to Congress by those charged with the erection of the proposed light on Flynn's Knoll, the light has not been built. It is believed that Flynn's Knoll is the only obstruction to navigation in the lower bay of New York which is not properly marked; and as Congress has, by three separate and distinct appropriations, manifested its desire for the erection of a light-house there, the board has no doubt but that a suitable structure, to serve as a range with the Princess Bay light, and also to mark this dangerous shoal, which lies between the two principal channels leading up New York Bay, can be built for the sum originally appropriated in 1837, viz: \$200,000 in addition to the \$45,000 now available. This light, placed so as to make a range with Princess Bay light for the deepest water of Gedney's Channel, would enable vessels of the heaviest draught to cross the main bar, and reach a safe anchorage at night in the lower bay, in addition to its usefulness in marking a shoal upon which there is only nine feet of water at low tides.

150. Conover Beacon, New York Bay.—The authorized necessary repairs and renovations for this station will receive early attention, other

and more pressing work having prevented its being attended to sooner.

151. Chapel Hill Beacon, New York Bay.—This station is in good condition. No repairs have been made during the past year.

152. Point Comfort Beacon, New York Bay.—The authorized repairs were made last year. The station is at present in good condition.

153. Waackaack, New York Bay.—A stoop to the front door has been put up and some slight repairs made to the dwelling. The station is

in good condition.

Cliffwood Point, Raritan Bay, New Jersey.—A light, to be established at this point, was petitioned for, and an estimate submitted last year for the amount required. The attention of Congress is again invited to the subject.

154. Elm Tree Beacon, Staten Island.—This station is in good condi-

tion. No repairs have been made during the year.

155. New Dorp Beacon, Staten Island.—No repairs needed.

156. Princess Bay, Staten Island, New York. The new dwelling for the keeper has been completed, the old house torn down, and the material used in creeting a substantial barn and stable. The fences have been put in proper order, and the grounds graded. The recent heavy gales have damaged considerably the jetties, constructed of logs, for the protection of the beach in front of the light-house site. The one near the line fence is nearly demolished, and the stone washed away. The high bank is wearing away rapidly by the action of the sea, tides, and heavy rains. It is considered of the greatest importance to lose no time that can be avoided in providing the necessary and appropriate means for the protection of the site of this important light station, for which purpose an estimate is submitted.

157. Fort Tompkins, Staten Island.—The authorized works at this

station will be commenced early next spring.

158. Robbin's Reef, New York Bay.—No repairs have been made during the year, and none are required. A number of panes of glass have been cracked, which will be replaced before winter sets in. Some necessary tools, a stove-grate, lining, and lids, have been furnished during the year.

159. Bergen Point, N. J.—This station is in good condition, and no

repairs needed.

160. Corner Stake Beacon, N. J.—No repairs needed at this point.

161. Passaic, Newark Bay, mouth of Passaic River, N. J.—This structure will be repaired, and the masonry of the protection repointed.

162. Elbow Beacon Shoat in Newark Bay.—No repairs needed at this

station.

- 163. Stony Point, Hudson River.—The dwelling has been repaired, and the outhouses rebuilt. The fog signal-bell, operated by clock machinery, requires new striking apparatus.
- 164. West Point, Gee's Point, Hudson River, N. Y.—No repairs needed at this station.
- 165. Esopus Meadows, Hudson River, N. Y.—As reported in the last two annual reports, this station is in an exceeding bad state, and the only economical remedy is to rebuild the light-house. The wooden pier upon which this light-house stands is in such a dilapidated state that it is feared the whole will be taken away by the ice and freshets during the coming winter. The keeper's house is unfit for occupancy in the winter, even if the foundation pier were safe enough to justify its occupancy. An estimate for the construction of a light station similar to those recently built at different points on the Hudson River is submitted in the annual estimates.

166. Rondout, Hudson River, N. J.—The wood-work has been painted outside and inside during the past year. The station is in good order. 167. Saugerties, Hudson River, N. Y.—The reconstruction of the build-

167. Saugerties, Hudson River, N. Y.—The reconstruction of the buildings at this station is in progress and will be completed during the present working season.

168. Four Mile Point, Hudson River, N. Y.—Some small repairs are

needed, and will be made before the end of the working season.

- 169. Coxsackie, Hudson River, N. Y.—The rebuilding at this station has been completed this season, and the station is now in good condition.
- 170. Stuyvesant, Hudson River, N. Y.—The rebuilding at this station is completed, and the old buildings are being removed, and the grounds put in order.

171. New Baltimore, Hudson River, N. Y.—A portable beacon, upon the general plan, is constructed for this station.

172. Five Hook Island, Hudson River, N. Y.—A portable beacon, upon the general plan, will be placed at this station.

173. Cooyman's Bar, Hudson River, N. Y .- A portable beacon will be

placed at this station.

Le Roy Hook, Hudson River, N. Y.—A portable beacon will be placed at the end of the dike recently completed by the Engineer Department.

174. Schodack Channel, Hudson River, N. Y.—A portable beacon will be placed at this station.

Nine Mile Tree, Hudson River, N. Y.—A portable beacon will be placed

at this point in the center of the new dike.

175. Cow Island, Hudson River, N. Y.-A portable beacon will be

placed on the end of the dyke in place of the present stake.

176. Van Wie's Point, Hudson River.—A lantern and lens, of the portable beacon pattern, will be substituted for the present lantern on the stone beacon.

Parada Hook, Hudson River.—A temporary stake light is kept on the end of the dike recently completed by the engineer department. portable beacon will be placed there at an early day.

Upper end of Stone Dike, Hudson River.—A portable beacon will be

placed at this point.

Cuyler's Dike, east side Hudson River.—A portable beacon will be placed at this point.

WHITEHALL NARROWS AND LAKE CHAMPLAIN.

1. Whitehall Narrows.—Portable beacons will be substituted for the nine stake lights in the Whitehall Narrows at an early day. The additional lights authorized by appropriation approved March 3, 1869,

will be constructed on the plan of the portable beacons.

Middle-ground, mouth of Whitchall Narrows.—It has been recommended heretofore that a light station be established upon the Middle-ground, at the mouth of Whitehall River, Lake Champlain, similar to those recently erected on the Hudson River. No appropriation having been made for this object, the former estimate is again submitted in the annual estimate.

2. Crown Point, Lake Champlain.—Some slight repairs and painting

needed, and will be attended to at an early day.

Barber's Point, Lake Champlain.—It is recommended that an appropriation be made for a light-house at this point, for which an estimate is submitted.

3. Split Rock, Lake Champlain.—The boat-house at this station having been destroyed by a freshet, a new one will be built.

4. Juniper Island, Burlington, Vermont.—A new stove has been furnished and some small repairs made. The station is in good condition.

5. Burlington Beacons, Breakwater.—The northern end of the Burlington breakwater having been recently extended, the temporary light, distant six hundred feet, will be substituted by a proper structure for the

beacon light on the end of the breakwater.

Colchester Point, Lake Champlain.—A light has been asked for at this It appears from an examination of the chart that a light placed upon one of the islands, lying southwest of South Hero Island, would answer the purpose designed, and would also serve as a general guide to navigators on the lake. The determination of the exact site for the proposed light, if authorized, might, with propriety, be left for a careful personal examination of the locality. It is recommended that an appropriation be made for the erection of a light-house on Colchester Reef, South Hero Island, or in the vicinity.

Bluff Point, Valcour Island, Lake Champlain.—The recommendation for a light at this point is renewed, and an estimate submitted.

6. Plattsburg Beacons, Lake Champlain.—No repairs have been made at this station.

7. Cumberland Head, Lake Champlain.—The new tower and keeper's

dwelling have been completed, the old buildings removed, and the grounds graded.

8. Point au Roche, Lake Champlain.—No repairs have been made at

this station, and none needed at this time.

9. Isle La Motte, Lake Champlain.—It is proposed to erect in the place of the present stone pyramid a keeper's dwelling with a lantern on top, from which to exhibit the light.

10. Windmill Point, opposite to Rouse's Point, Lake Champlain.—Some small repairs are needed to the lantern and keeper's dwelling at this

station.

UNLIGHTED BEACONS AND SPINDLES.

1. South Point, Rose Island, Narragansett Bay.—This is a granite structure, surmounted by a spindle and cage, in good condition.

2. Halfway Rocks, Narragansett Bay.—A spindle with square cage, in

good condition.

- 3. Bullock's Point, Providence River.—This beacon is being further protected by placing stone around it.
- 4. Pawtucket Beacon, Providence River.—Built of stone, and is in good condition.
- 5. Suben's Point, Providence River.—It is proposed to erect at this place a stone beacon similar to the one at Bullock's Point.
 - 6. Punham Beacon, Providence River.—A stone beacon with vane and

ball on top, in good condition.

- 7. Fuller's Rock, Providence River.—It is proposed to construct a stone beacon at this point.
 - 8. East Lime Rock, Newport Harbor.—A granite structure, surmounted

by an iron spindle and cage, in good condition.

- 9. Muscle Bed, Bristol Ferry, Narragansett Bay.—This stone beacon having been recently destroyed by a storm, it is now in process of reconstruction.
- 10. Bordeos' Flat s, opposite Fall River.—This beacon is in course of construction.
- 11. Castle Island, Bristol Harbor.—A stone beacon surmounted by a black ball; some repairs and further protection to the base needed.
- 12. Allen's Rock, Warren River.—Stone beacon in good condition.
 13. Spindle Rock, West Channel, Narragansett Bay.—An iron spindle with square wooden cage, in good condition.
- 14. White Rock spindle, channel leading into Weckford Harbor.—On a rock bare at low water, surmounted by an iron spindle, in good condi-
- 15. Spindle Rock, Greenwich Harbor.—An iron spindle with square cage, in good condition.
- 16. Hen and Chickens, Long Island Sound.—An iron spindle supporting a square cage painted black. The cage has been carried away and will be restored at an early day.
- 17. Branford Reef Beacon, Long Island Sound.—Granite beacon surmounted by an iron shaft bearing a black day mark, in good condition.
- 18. Black Rock Beacon, Long Island Sound.—An iron pile beacon, with cage on top, in good condition.
 - 19. Watch Hill spindle.—Stands on a rock which is bare at low water,

and is surmounted by a cage; in good condition.

20. Sugar Reef Beacon, Fisher's Island Sound.—An iron pile beacon, with cage-work day-mark, in the form of a cone; the day-mark having been destroyed is now being replaced.

21. Lord's Channel.—An iron spindle, square cage-work day-mark. The day-mark has been carried away, which will be replaced very soon.

22. Catumb Reef, Fisher's Island Sound.—An iron pile beacon, 25 feet high, with square cage-work day-mark. The day-mark has been destroyed, but will be replaced very soon.

23. Latimer's Reef spindle.—An iron spindle, surmounted by a square cage-work day-mark. The cage-work has been carried away, but will be

replaced soon.

24. Ellis's Reef spindle.—An iron spindle, with square cage-work day-

mark, in good condition.

25. Groton Long Point.—An iron spindle bearing a cage-work in the

form of an inverted cone, in good condition.

- 26. Sea Flower or Potter's Reef Beacon, Fisher's Island Sound.—This is a very important mark for Fisher's Island Sound; it is recommended that a granite structure be erected as a support to the boulder in which the spindle is placed.
- 27. Black Ledge Beacon, Fisher's Island Sound.—An iron shaft, carrying a cage-work day-mark, formed by two cones connected at the vertices;

in good condition.

- 28. Whale Rock Beacon, Mystic Harbor.—An iron shaft bearing a globe-shaped cage-work day-mark; in good condition.
- 29. Crook's spindle.—An iron spindle, with a keg on top, in good condition.

Spindle on the Whale, entrance to Mystic River.—This spindle has been

carried away by the ice. It will be replaced.

30. Saybrook Beacon, mouth of Connecticut River.—A stone beacon erected on Saybrook Bar. This beacon having been built many years ago on a wooden foundation, it has been found necessary to reconstruct it upon a stone foundation, which is now in progress.

31. Quixe's Ledge, entrance to New Haven, Conn.— An iron spindle with a cask on the top of it, placed on a rock, which is uncovered at low

water, and is in good condition.

- 32. Southwest Ledge spindle, off New Haven, Conn.—A wooden mast resting in an iron socket, and supporting a square wooden eage-work day-mark. The mast has been again carried away, and will be replaced at an early day.
- at an early day.

 33. Stratford River Beacon.—This beacon has been rebuilt in a very substantial manner.

34. Outer Beacon, Bridgeport Harbor.—In good condition.

35. Inner Beacon, Bridgeport Harbor.—In good condition.

36. Southport Beacon, (creek.)—Granite beacon in good condition.

37. Southport Beacon, (breakwater.)—Granite beacon in good condition. Great Reef, off Norwalk Island.—A reef which is bare at half tide; needs to be marked by a beacon or spindle.

38. Norwalk Beacon.—A granite structure, supporting a shaft and day-

mark of iron, in good condition.

39. Sand Spit, on the south end of the sand spit at Sag Harbor, Long Island.—An iron shaft, with eage-work day-mark, braced to four iron piles by iron braces. This beacon having been damaged by the running ice, it is proposed to set the shaft perpendicularly, and protect by four courses of granite clamped to it.

Oyster Pond Point, Plum Gut, entrance to Gardner's Bay.—A shaft was erected at this point some years ago, which has been destroyed by the running ice. This reef is bare at low water, but at other times of tide is a serious danger to navigation. It is recommended that a substantial

stone beacon be erected upon it, at a cost of about \$5,000.

Long Beach Bar, entrance to Greenport.—As reported last year, it would

seem to be necessary to mark this point by a granite beacon.
40. Romer Beacon on the west of Romer Shoal, New York Bay.—This beacon is built of cut granite, conical in shape, and supports a wooden cage-work. A portion of the foundation of this beacon on the east side has been undermined by the sea, which will receive early attention to prevent any serious injury to the structure which remains perpendicular.

41. Mile Reef, Killvankull,—Is a sheet iron beacon filled with concrete and secured to a granite base; it is conical in shape, and supports an iron shaft with an iron cage-work day-mark on top; it is in good condition.

42. Success Rock, Long Island Sound.—An iron shaft fifteen inches in diameter, to bear an iron cage-work day-mark, is ready for placing as soon as the hole now being drilled is completed. The hole for this shaft will be four and a half feet deep. The drilling is nearly finished.

Relief light vessel, (No. 17.)—This vessel is kept at the buoy wharf at

New London, Connecticut, in readiness for service as a relief for light-vessels breaking from their moorings or those needing repairs. Some small repairs are needed, and will be commenced soon.

BUOYS.

Buoys have been placed to mark Crow Shoal in Gardner's Bay, Sheep's Head Rock, entrance to Greenport, Long Island, and a first-class buoy on the east side of the main open ship-channel into New York Bay.

The buoys in Pawtucket River and in Lake Champlain have been well kept by the contractors. The buoys in the Hudson River have been kept as heretofore, under contract, and all the other buoys in the district have been attended to by the tenders. A number of buoys have broken adrift during the year, which were invariably replaced promptly. Spare buoys for reliefs and to supply losses.—Spare buoys at the different depots have been kept in proper repair, and in readiness for use.

BUOY DEPOTS.

The buoy depot wharf at New London, Connecticut, has been extended and put in good condition. The buoy depot on Goat Island, in New York Harbor, is in good condition.

Black Rock Depot, Connecticui.—The wharf and buildings authorized at this place will be commenced at an early day.

TENDERS.

The steam tender Putnam has been attached to and employed in this district since December, 1868. This vessel has been kept in good repair, is well adapted to the service, and has been constantly employed in the transportation of supplies, building materials, in inspecting lights, and looking after the buoys. The headquarters of this vessel are at the Staten Island depot, when not employed actively.

The sailing tender (schooner) Sunbeam is employed mainly in the eastern part of the district, with headquarters at Newport, Rhode Island. The great number of buoys in Long Island Sound and tributaries, and the waters of Narraganset Bay, and the large number of lights to be visited with supplies, keep this vessel constantly and usefully employed. This vessel is very old, and requires frequent repairs. It is very important that a steamer of small tonnage and light draught should be substituted as a measure of economy, and to insure greater efficiency in the service.

SUPPLY-VESSELS.

The supply-vessels (schooners) Pharos and Guthrie are laid up when not employed in delivering oil and other annual supplies at the Staten

Island depot.

These vessels deliver supplies to the lights south of the capes of Virginia during the winter months, and to those north and east of the Chesapeake during the summer months. The Pharos, while lying at anchor in the harbor of New Bedford, Massachusetts, on the 8th September, and during the heavy gale, was damaged considerably by the dragging of a vessel into her. The necessary repairs are in process of being made.

The Guthrie having completed the deliveries of supplies, will be put

in order for the coming winter voyage to the southern coast.

DEPOT AT STATEN ISLAND, NEW YORK.

The oil vaults have been completed, and the supply of oil for the present year stored therein. They seem to be admirably adapted to the purpose designed.

The building for workshops has been under construction, and is now nearly completed. It will be ready for occupation before the close of

the season.

The work on the office building has been continued. The first story is nearly completed, and the iron beams of the second floor are laid. It is expected that the building will be roofed in before winter fairly

begins.

Basin for light-vessels, supply-vessels, and tenders.—For want of funds (which were estimated for last year, but not appropriated by Congress,) the plans adopted by the board for the construction of these basins were not carried out. Estimates are now submitted for only that portion of the work which is most desirable. They include the cost of constructing an open wharf, with sheds, on the northern boundary of the premises, and a wharf covered with sheet piling in front of the basin.

The following is a statement of the business of the depot for the year ending September 30, 1869. A comparison of this statement with that

of last year will show the great increase.

But for this depot, much of this business would have been scattered through the several districts, and would have been conducted at much greater expense, the benefit and economy of concentration being just as apparent in the light-house establishment as elsewhere.

Number of packages, &c., received at and shipped from Staten Island Light-house depot during the year ending September 30, 1869.

	Boxes.	Packages, cans, &c.	Barrels.	Total.	Increase in 1869.
Received	1, 276 1, 153	1, 627 1, 417	2, 498 2, 465	5, 401 5, 035	2, 144 2, 711
Total	2, 429	3, 044	4, 963	10, 436	4, 855

Lens apparatus and	lanterns received at	and shipped	from Staten	Island	Light-house denot
11	during the year				1

	NAME OF TAXABLE PARTY.	Lens apparatus.							Lant			
	1st order.	2d order.	3d order.	3½ order.	4th order.	5th order.	6th order.	Steamer lenses.	Range lights.	Light- house.	Light- vessel.	Total.
Received	4 2	2	4 3	2	2	3	3	10 9	5	1 2	1	34 26
Total	6	3	7	2	3	7	4	19	5	3	1	60

Buoys and appendages received at and shipped from Staten Island Light-house depot during the year ending September 30, 1869.

	Car	ı-buc	ys.	Nun-buoys.				Sink	ers.		Ball	nst b	alls.		
	1st class.	2d class.	3d class.	1st class.	2d class.	3d class.	Spar-buoys.	1st class iron.	2d class iron.	3d class iron.	Stone.	1st class.	2d chass.	3d class.	Total.
Received		2	21	5	15		110 26 136	6	34		05	6	41	20	135 185 320

Articles manufactured or repaired in the workshop at Staten Island Light-house depot during the year ending September 30, 1869.

	Lenses.	Lamps.	Lamp durners.	Miscellaneous articles.	Total.	Increase.
Manufactured	6 4 10	81 54 135	287 17 304	583 97 680	957 172 1, 129	434 61 495

FOURTH DISTRICT.

In the fourth district, embracing the aids to navigation from Squam Inlet, New Jersey, to and including Delaware Bay, River, and tributaries, and Metomkin Inlet, Virginia, there are—

Light-houses and lighted beacons	18
Beacons unlighted	None
Light-vessels in position	2
Light-yessel for relief, (building)	1
Buoys in position	82
Spare buoys on hand	239
Tenders, (steam)	None
Tenders, (sailing schooner Spray)	1

The following is a statement showing the operations in the fourth district during the past year, the present condition of existing aids to navigation, the requirements for their improvement, and what additions are necessary to render navigation safe and easy:

177. Barnegat, N. J.—The work in progress at the date of the last

report, of constructing jetties of brushwood, and depositing stone along the beach, was completed for the season on the 8th of November last. In 1868, 1,220 tons of stone were deposited along the beach and in the jetties. A number of these jetties, which had been constructed during the previous years, have been repaired, and sixteen new ones built. Early in July last the necessary steps were taken to extend the protecting works at this station. Nine new jetties have since that time been built, and repairs made upon part of those constructed during the previous years. A strong crib-work pier has been placed at the western terminus of the works, connected to the solid beach by a jetty formed by digging out the sand to low-water mark, stakes driven four feet deep into the solid sand, and then filled in with brushwood and well ballasted with stone. This jetty is eight feet wide, extending back into the solid beach sixty-five feet from high-water mark. The crib-pier on the outer end is composed of pine logs, from ten to twelve inches in diameter, crossed at right angles, bolted together, and each course filled in with stone; the face, sides, and top planked, and the whole length outside of the high-water mark (twenty-five feet long) forms a strong barrier against floating ice on the ebb tide, and serves well for a landing-place. Six hundred and seventeen tons of stone have been deposited along the beach, on the pier and in ballasting the brushwood jetties. The effect produced by the work done this season at the eastern end of the protecting cribs has been very great, and is entirely satisfactory. The level of the beach front of the light-house site has been raised five feet, and the ordinary high-water line has extended out into the bay fifty-five feet. The present high-water line is now where the low-water line was in 1867. The work thus far has proved to be an entire success. Measurements are made semi-monthly along the beach to determine the extent of washings and accretions.

The wooden lining and part of the watch-room having been injured by fire the last year, they have been repaired, and covered with sheet zine to prevent a recurrence of the accident. The keeper's dwelling has been painted inside and out. Some small repairs have been made to insure the regular and uniform movement of the revolutions of the illuminating apparatus. The glazing of the lantern has been attended to, and a new pump, with a check valve, put in the assistant keeper's eistern. The outbuildings of the station having fallen into decay, and the sites encroached upon by drifting sand, they have been removed to better positions and thoroughly repaired. Everything at this station is in

good order, and the light well kept.

178. Tucker's Beach, N. J.—This station is in good order and condi-

tion. No repairs have been needed during the past year.

179. Absecom, Atlantic City, N.J.—The tower has been cement-washed; the iron stairway of the tower, the lantern plates, the dwellings, passage-way between the tower and dwelling, and the picket fence in front of the light-house lot, have been painted; sash cords of the windows renewed, a new wooden curb fitted, gravel placed around the buildings to arrest the drifting sand, and copper-wire gauze fitted outside of the lantern glass to protect it from wild fowl. The tower and buildings are in good order and condition. During the month of February last a careful topographical survey was made of the ocean front, extending from Illinois avenue, in Atlantic City, along the shore to the inlet, thence along the inlet to the railroad wharf; and in May last a careful hydrographical survey was made of the inlet and the ocean in front of the light-house site. The semi-monthly examinations and measurements of the beach in the vicinity of the site, to determine the extent

of abrasions and accretions, are continued and reported as in past years. The reports of the last year showed slight changes along the beach on the ocean and inlet fronts, but were of a serious character to the lighthouse site. In the late storm of last September, however, considerable cutting away of the beach directly at the point of the inlet was done. Should the autumn and winter storms cause additional abrading of the beach of the light-house lot, it will be necessary to adopt measures for arresting further encroachments. The examinations and measurements will be continued at regular semi-monthly periods, and also after every lieavy storm.

180. Five fathom Bank light-vessel (No. 18) off Cape May, N. J.—No repairs have been made upon this vessel during the past year. Her condition, however, will make it necessary to have her relieved by the relief light-vessel now being built at Philadelphia, under contract, and

thoroughly repaired. She has been well kept.

181. Cape May, N. J.—No repairs have been made at this station this year. The station is in good order and condition. The keepers' dwellings and the stairways of the tower will need painting next year.

182. Cape Henlopen, Delaware.—The keeper's house has been painted inside, and small repairs have been made to the cistern pumps. The large sand-hills which are about the tower and dwellings frequently change in shape and elevation, but no serious inconvenience has resulted to the station so far.

183. Cape Henlopen Beacon, Delaware.—Small repairs have been made to the chimneys and water tanks during the year. The station is in

good order and condition.

184. Delaware breakwater, Delaware.—A new lantern has been fitted. The roof of the house, the tower above the roof, and the lantern parapet have been renewed. A new pathway has been made around the building. A number of joists have been placed under the main floor of the building, and the wooden water-tanks painted. The revolving machinery has been repaired.

185. Brandywine Shoal, (iron screw-pile,) Delaware Bay.—This structure has been thoroughly painted, inside and out, by the light-keepers

during the present year. It is in good order and condition.

186. Maurice River, N. J.—The plank platform has been renewed, the steps of the front door repaired, a new galvanized iron conductor-pipe fitted from the wash-room to the sink, and the buildings painted outside. A new lantern will be put up next season to take the place of the very old one now in use. The station is in good order and condition.

187. Egg Island, N. J.—No repairs have been made during the year, and some are needed at this time. The gradual encroachments of the water upon the site of the boat-house may render it necessary to remove

the house further back next year.

188. Upper Middle or Cross Ledge light-vessel, Delaware Bay.—No repairs have been made upon this vessel during the current year. This vessel was repaired during the previous year. The vessel, moorings, and illuminating apparatus are in good order and condition.

189. Mahon's River, Del.—No repairs made and none needed at pre-

sent. Small repairs may be required to be made next year.

190. Cohansey, N. J.—The repairs in progress at the date of the last report were completed last November. They consisted of a new roof on the main building, kitchen, and oil-house; new galvanized iron gutter and conductor fitted, and small repairs upon the plank platform. These buildings will require to be painted next year.

191. Bombay Hook, Del.—The repairs in progress at the date of the last report were completed in last October, consisting of a new roof to the main building and kitchen, new galvanized iron water-gutters and conductors, repairs to cistern, with new pump and check-valve; fence repaired on the front of the lot; picket fence repaired; a new roof to privy; replastering and new sill to front of piazza. The dwelling was painted last year inside and out. The smoke ventilator on the kitchen chimney will be renewed this season.

192. Reedy Island, Delaware Bay.—The repairs this year have been the brick pavement in the base of the tower taken up and replaced upon properly packed earth; new steps made from the platform to the ground; the boat-house removed to a safer position. The lens apparatus

has been overhauled and put in proper order.

194. Christiana, Delaware.—The plastering of the ceiling of the kitchen has been repaired; the old gas-house adjoining the keeper's dwelling has been removed; a new slate roof has been put upon the dwelling and kitchen, and the tower covered with slate from the roof of the main building to the lantern deck. New steps to the house, and the platform repaired. A part of the brick-work of the cistern, being defective, has been removed and rebuilt; all the buildings have been painted inside and out. It is recommended that a suitable wharf be built at this station for landing light-house stores, buoys, and their fixtures; anchors, and cables, &c., for light-vessels; and for the preservation and protection of the relief light-vessel. A small storehouse, buoy shed, &c., and for the preservation and protection of the supplies, buoys, &c., of the district. This, it is believed, is the most eligible position in the district for this purpose; and as the land and water front belong to the light-house establishment, it will save the cost of a site elsewhere, and relieve the board from the necessity which now exists of renting a wharf and storehouse near this light station. An estimate will be submitted with the annual estimates for the erection of this wharf, &c.

194. Fort Mifflin, Delaware River.—Small repairs have been made at this station during the year. Four wooden fenders, with iron straps, have been placed at the corners of the pier, and the picket fence repaired. In July last a vessel having run into the pier, it became necessary to make some additional repairs at small cost. This light is placed on a pier in the Delaware River, built of timber, wharf fashion, and in too slight a manner to withstand the heavy shocks of vessels which frequently run or drift into it in passing up and down the river. These timbers are now very rotten, and no longer safe as a foundation for the light-house buildings. A new pier and light-house buildings should be built next year upon a plan that will insure greater stability and consequent economy of annual maintenance, and for that purpose an estimate will be submitted with the annual estimates.

195. Fenwick's Island, Delaware.—The keeper's dwelling has been painted inside and out, and the fences will be put in good order this season. The light is well kept.

196. Assateague, Virginia.—The lantern glass has been protected by wire gauze screens against wild fowl. The station is in good order and condition.

DAY BEACONS.

There are no unlighted beacons in this district.

BUOYS.

Buoys actually in position at Barnegat Inlet, Little Egg Harbor Inlet, Absecom Inlet, and Great Egg Harbor Inlet, on the Atlantic coast of

New Jersey; those in Delaware Bay and River, at Chincoteague Inlet, Virginia, and on Fenwick's Shoal, and Winter Quarter Shoal, have been kept in their proper positions, and changed and painted as required during the year.

SPARE BUOYS.

The spare buoys are in good order and condition at the respective buoy stations where houses and sheds are provided for their preservation and protection against the weather, viz: at Barnegat, Little Egg Harbor, Absecom, (Atlantic City,) Great Egg Harbor, Wilmington, Delaware, and at Chincoteague, Virginia. These stations have been kept properly painted, and in good order, and the buoys in readiness for use.

A first-class iron can-buoy has been placed to mark the southwest point of the "overfall" at the entrance to Delaware Bay, and a buoy has been placed over the boiler of the wrecked steamer Cassandra, which lies off Brigantine Beach on the Atlantic coast of New Jersey.

BUOY TENDERS.

The sailing schooner Spray is the only vessel employed on light-house service in this district. This small vessel has been during the last, as in previous years, employed continuously in raising, replacing, and looking after the buoys in Delaware Bay and River, and in delivering supplies to and in the inspection of lights. Small repairs have been made during the last year, and the vessel is at this time in thorough repair, and in good order.

At the close of the last report, the steam tender Putnam was undergoing extensive repairs at Wilmington, Delaware, in this district. The repairs were completed towards the close of November, and the vessel dispatched to New York for duty in the third light-house district. The sailing tender Narraganset has been repaired in this district during the past year. The steam tender Geranium, of the eighth light-house district, is now undergoing repairs at Camden, New Jersey, in this district.

Two steam tenders and one light-vessel are being built at Philadelphia, in the district, by contract. One of the tenders is planked, with guards on, and deck nearly laid; is nearly ready for caulking, and will probably be launched in three weeks. The other tender is in frames, keelson in, and bilge strokes and clamps of deck and wales being put in. The engines and boilers are in good progress. The light-vessel is planked, upper deck laid, rail and bulwarks on, and the calking commenced. It is expected that these vessels will be completed within the prescribed contract time, and ready for service by the first of the ensuing year.

FIFTH DISTRICT.

The fifth district extends from Metomkin Inlet, Virginia, to include New River Inlet, North Carolina, as well as Chesapeake Bay and its tributaries, and Albemarle and Pamlico Sounds. In the district there are—

Light-houses and lighted beacons	66
Light-vessels	3
Beacons, (unlighted) Buoys, (actually in position)	84
Buoys, (actually in position)	483
Spare buoys, to supply losses	313
Tenders (steam)	1
Tenders, (sailing)	one.

The operations of the year, as well as the present condition and requirements of the aids to navigation in the district, are as follows:

197. Hog Island.—The lightning rod on the tower has been fitted with a new point, and a Franklin lamp has been substituted for the constant, level lamp previously used. It is proposed to build a boat-house, put a picket fence around the keeper's dwelling, and to make some slight repairs to the dwelling itself.

198. Cape Charles.—Light-house tower, outbuildings, and fences, whitewashed two coats; lantern painted inside and out; also inside of dwelling-houses, porches, and balustrades; doors repaired, and new

well-curb.

199. Cape Henry.—The bridge extending from the tower to the keeper's dwelling is broken down and requires rebuilding, and step-ladders for inside and outside of lantern are needed; six panes of plate-glass have

been supplied for lantern.

200. Willoughby Spit.—Light-vessel, (No. 21,) showing a single light, was temporarily placed on this station. She was withdrawn on the 4th November, 1868, and No. 23 substituted. The latter vessel exhibits two lights, the original characteristic of this station. Before being put upon the station, light-vessel No. 23 was hauled out on the marine railway, sheathed with yellow metal, a new lantern mast and a fore-try-sail mast provided; several new planks (wales) put on her sides; the sides and decks thoroughly calked and painted; tops of lantern-houses covered with canvas; a new caboose and fixtures, and new bedding supplied. Since being on the station one of the boats has been repaired, and a boat sail provided, and the lanyards which connect the rigging to the sides of the vessel have been renewed. She is now in good condition.

201. Old Point Comfort.—The beacon-light at this station, being no longer of any service to navigation, has been discontinued. The tower of the main light has been whitewashed, lantern painted two coats, inside and out, glass set and window frames and sash painted; plastering of dwelling repaired, most of which had been shaken down by the concussion caused by firing heavy guns in the fort and vicinity; porches, steps, railing, and gates painted; doors and locks repaired; cistern cleaned out, and a coat of cement wash given it; new lead pipe put in; floor of back porch relaid, and plank walks repaired; woodshed built

and painted; kitchen, outbuildings, and fences whitewashed.

202. Crancy Island.—Galvanized iron pipe and other fixtures have

been supplied for cooking-stove. The station is in good order.

203. Naval Hospital.—Lantern needs slight repairs. It is proposed to substitute a new lens, with Funck lamp, for the illuminating apparatus now used at this station.

204. White Shoals.—A new boat sail, clock, and material for boat falls, have been supplied. The station is to have a new lens, fitted with Funck lamps. This is a screw-pile light-house of the oldest and most inferior design. It is now canted to the westward about one foot from the vertical at the top, and the whole structure is in a very unsafe condition. Should the coming winter be severe enough to form much ice, it is tolerably certain that the light-house will be destroyed thereby, the ice of 1867 being the immediate cause of its present condition. It is proposed to rebuild it after the design of the light-house lately erected on Deep Water Shoal, and an estimate of the probable cost of doing so is submitted for the consideration of Congress.

205. Point of Shoals.—Outside of house and the iron-work, including inside and outside of lantern, have been painted; balustrade repaired,

and middle post supporting keeper's dwelling spliced; new boat-falls and oars have been supplied, and a new lens, fitted with Funck lamps, will be substituted for the present illuminating apparatus. This light-house, built upon the same plan as the last-named, is at present in an unsafe condition, and it is probable that if the coming winter should be severe enough to form heavy ice, the light-house will be carried away when the ice breaks up. The lives of the keepers should no longer be jeoparded in this structure, and an estimate is accordingly submitted for an appropiation for rebuilding it upon an improved design.

206. Deep Water Shoals.—The roof of the keeper's dwelling requires slight repairs. After these are made and a new boat supplied to the

station, it will be in good order.

207. Jordan's Point.—The house has been painted outside and in, glass set, outbuildings and fences whitewashed, plank walk laid, and bell tower painted. A new fog-bell was supplied in March last, to take the place of the old one which had been cracked. Some slight repairs are needed to the lantern.

208. Cherrystone.—The iron-work was hammered and cleared of rust, and afterwards painted two coats. Outside of keeper's dwelling painted, most of it two coats; and lantern, inside and out, two coats; deck repaired and painted two coats; glass reset in dwelling, and doors, locks, &c., repaired.

209. Back River.—Generally in good condition. A lightning rod is

required for the keeper's dwelling.

210. York Spit.—Light-vessel No. 24, which was on this station, was withdrawn in September for the purpose of having a new lantern-mast put in, and No. 21 sent to take her place. As soon as the repairs are completed No. 24 is to be again put on the station. A screw-pile lighthouse is to be constructed this winter, and in the spring of next year erected at the station, when the light-vessel will be permanently withdrawn.

211. New Point Comfort.—The illuminating apparatus has been repaired. The water-conductors need repairing, and the keeper's dwell-

ing should have a lightning conductor.

212. Wolf Trap.—Light-vessel No. 22, occupying this station, was temporarily withdrawn in December last, taken to Norfolk and hauled out on a marine railway for examination. It was found to be necessary to completely resheath her with yellow metal, and to put composition plates upon the stem and forward end of the keel to prevent injury thereto by the mooring cables. Repairs were made to her decks, waist, port-shutters, berth-deck, plank-shear, chain-plates, and to her boats; the rigging refitted, thoroughly calked throughout, and a new cookingstove and new bedding supplied. She was supplied, also, with a twentyeight hundred pound mushroom anchor, and ninety fathoms of one and three-fourths inch chain cable, for use in case of emergency. Being in readiness for her station she was taken in tow by the navy tug Periwinkle, the services of which were courteously given for the purpose, and on the 24th February, 1869, remoored in her position. It is proposed, early in the coming spring, to erect upon the shoal now marked by this vessel a screw-pile light-house, preparation for which will be made during the winter. Upon the completion of the light-house the light-vessel will be permanently withdrawn.

213. Stingray Point,—Material for boat's falls have been supplied. A

new boat is required.

214. Windmill Point.—This station was formerly occupied by a light-

vessel, but it was determined to substitute a light-house on screw-piles. The iron work of the foundation was accordingly contracted for, and completed in October last, when it was stored at the Lazaretto lighthouse depot until this spring. Meanwhile, the wood-work was prepared at the Lazaretto shops, and on the 4th May, 1869, the entire light-house, together with all accessories required in erecting it, and a suitable working party to do the work, were shipped on two schooners to the site the structure was to occupy. The exact position to be occupied by the lighthouse was fixed on the 10th May, and the work of putting it up began. It was continued without serious interruption until its completion, about the middle of August. Five to seven hours were required, with powerful levers, to make the iron screw-piles penetrate to the prescribed depth of six feet. The plan of the light-house is precisely the same as of that erected at Smith's Point last summer. It is provided with a fog-bell and machinery which strikes uniformly once every fifteen seconds. The iron work of the foundation is painted red, and the superstructure a straw color, as was the light-vessel which it replaced. The light-house having been completed, its light was exhibited for the first time on the night of September 1st, 1869, and light-vessel permanently withdrawn.

215. Watt's Island.—A cooking-stove and fixtures, and a new boat

and fittings have been supplied. A boat-house is required.

216. Jane's Island.—Two plates of glass have been set in the lantern to replace others broken by wild fowl. The station is in good condi-

217. Somers's Cove.—In good condition.

218. Smith's Point.—One plate of glass set in lantern to replace one broken by wild fowl; Manilla rope for boats, three plates glass for lantern, and a few minor supplies have been furnished. On the night of the 1st September, 1869, the character of the light was changed from fixed white to revolving white, with intervals of twenty-five seconds.

219. Fog Point.—In good condition.

220. Clay Island.—The dwelling needs repairing.

221. Point Lookout.—The dwelling requires repairs, and a fence to inclose the garden is needed.

222. Hooper's Straits.—In good condition.

- 223. Cove Point.—The fog-bell machinery has been repaired, and a new crank fitted. The plastering of the dwelling requires repairs.
- 224. Sharp's Island.—New boat falls and stove-pipe supplied. The station is in good condition.
- 225. Thomas's Point,—New fencing is needed, and the interior of keeper's dwelling requires repairs.

226. *Greenbury Point.*—Keeper's dwelling needs slight repairs.

- 227. Sandy Point.—The revolving machinery has been sent to the Staten Island light-house depot, and, after repairs, returned in good order. Repairs of considerable extent are required at the station.
- 228. Seven Foot Knoll.—Thoroughly scraped and painted throughout. A new boat was supplied, but afterwards lost. Another new boat has been authorized, and will soon be supplied.

229. North Point.—In good condition.

- 230. Fort Carroll.—A new cooking-stove has been supplied. The station is in good condition.
- 231. Hawkins's Point.—This iron screw-pilelight-house was completed and lighted on the evening of November 1, 1868. A new boat is to be supplied.

232. Leading Point.—Was completed and lighted on the evening of November 1st, 1868.

233. Lazaretto Point.—Plastering throughout dwelling repaired and whitewashed; doors, windows, sashes, and frames repaired, and entire house painted, outside and in, two coats; steps, pump, and curbing of well repaired; brick walks repaired, outbuildings and fences whitewashed, gutters and spouting repaired, glass reset, tower whitewashed, and lantern painted inside and out. A fog-signal, to consist of a five hundred pound bell, struck by Stevens's apparatus, has been ordered for this station.

Bloody Point and Love Point.—Lights on these points seem to be required, and estimates of their cost are submitted. The building of these light-stations was recommended in the last annual report, but the requisite appropriations were not made by Congress.

234. Pool's Island.—Is in good condition.

235. Turkey Point.—In good condition.

236. Fishing Battery.—The platform around keeper's dwelling needs repairing.

237. Havre de Grace.—A new lens, with Funck lamps, will be supplied to this station.

238. Piney Point.—In good condition.

239. Blakistone's Island.—In good condition.

240. Lower Cedar Point.—In good condition.

241. Upper Cedar Point.—In good condition.

242. Fort Washington.—Complaint having been made of the inadequacy of this light, it is proposed to improve it.

243. Jones's Point.—The fencing needs repairing, and a lightning rod should be provided for the dwelling.

244. Bowler's Rock.—In good condition.

245. Bodie's Island.—This light-house was entirely destroyed by the rebels. Commerce requires that at least three lights should be established between Cape Henry and Cape Hatteras, in which case Bodie's Island is not in exactly the right place, and it is therefore not proposed to rebuild the light-house.

Light-house at False Cape, or vicinity.—To properly light the coast between Cape Henry and Cape Hatteras, as stated above, three light-houses are required, of which one should be at this point. The board desires to express in the strongest terms its opinion of the great necessity for this light, as well as the two following. Probably no aids to navigation are more imperatively demanded than these. The distance between the lights at Cape Henry and Cape Hatteras is about one hundred and twenty miles, and it is safe to say that each year, for many years, the value of the property lost by shipwreck between these limits would have sufficed to build a dozen such light-stations, not to mention the great loss of life that has occurred. An estimate of the probable cost of the proposed light-house is submitted, and the attention of Congress respectfully invited to the matter.

Light-house at Paul Gamiel's Hill, or vicinity.—See remarks above. Light-house at Chicamicomico, or vicinity.—See remarks above.

246. Cape Hatteras.—Under the act of Congress approved March 3d, 1868, appropriating the sum of \$80,000 for rebuilding this light-house, a working party was organized in October, 1868, and on the 19th started for Cape Hatteras to commence operations, arriving there on the 4th November. Suitable buildings for workmen's quarters and mess-room were erected; a blacksmith shop built; a house in which to store cement and other perishable materials put up; two derricks erected; a wharf built on the south side of the island, distant 1¼ miles from the station, this being the nearest point accessible to the scow lighters; two decked

scows and one open one, built to serve as lighters, and a small boat and crane on wharf built for unloading heavy stone. Also, a tram railway, of Peteler's design, laid from the wharf to the light-house, upon which to transport materials. These preparations having been made, and the materials beginning to arrive, work was commenced upon the foundations of the new tower. The site selected bears north by east 600 feet distant from the old tower, and is therefore as near it as it well could be. The sailing directions will be very slightly affected if at all. It is on the general level of the beach, and therefore is secure from the destructive action of the wind, which has always so seriously threatened the foundations of the old tower, and to counteract which very heavy expense was incurred through many years. The site is also above the highest level of the sea, and so far removed from the water line as to render it safe from encroachments of the sea. The foundation consists of two thicknesses of yellow pine timber, each 6 by 12 inches, laid crossways, close together, and immediately upon the sand, at a depth of six feet below the surface of the beach. This places the timber-work below low water level, and to accomplish it required the use of a coffer dam, inclosing the foundation pit, and powerful steam pumps to keep it clear—an assurance that the timber will be always covered with water. Upon these timbers is laid a massive octagonal foundation, composed of large blocks of granite laid in cement mortar, as rubble masonry, the interstices being filled with smaller stone of the same kind. At the proper height, octagonal plinth courses of cut granite were laid, and above that the cut granite quoins and brick panelling, according to the design, were commenced, and the work has proceeded until, at the latest dates from there, the masonry had reached the height of the fifth course of quoins, and the stoop had been laid. The tower itself will consist of a frustum of a right cone of 150 feet in perpendicular height, resting upon an octagonal base of 25 feet in height, and 454 feet in diameter at the lower plinth course. The foundation is of rubble granite; the plinth courses, quoins, and cornice, of cut granite, and the rest of the structure of brick and iron. The whole will be surmounted by a lens of the first order, the focal plane of which will be 180 feet above the ground, and about 184 feet above the sea. When completed it will be the most imposing and substantial brick light-house on this continent, if not in the world. The flash of its lens should be seen from the deck of a vessel at a distance of more than 22 nautical miles.

247. Hatteras Beacon.—This station is to be supplied with new lamps of the Funck pattern.

248. Ocracoke.—The slight repairs required at this station have been

made, and it is now in fine order.

249. Southwest Point Royal Shoals.—Serew-pile light-house; iron work cleaned of rust and painted; outside of house and outside and inside of lantern painted, as well as lantern deck and balustrade; glass reset, and material for boat's falls supplied.

250. Northwest Point Royal Shoals.—Screw-pile light-house; iron work cleaned of rust and painted; roof of house and inside and outside of lantern

painted, and lantern platform repaired.

251. Harbor Island,—Screw-pile light-house; entire outside and inside

of house and lantern painted.

252. Brant Island.—Screw-pile light-house; iron work cleaned of rust, and painted; house painted outside, and lantern painted outside and in. Funck lamps are to be supplied.

253. Neuse River.—Screw-pile light-house; iron work cleaned of rust by hammering, and afterwards painted; outside and inside lantern

painted; also, lantern deck and balustrade; reset defective window glass. The boat has been repaired, and a new sail and material for boat's falls supplied. Funck lamps are to be supplied.

254. Pamlico Point.—Tower, dwelling, and outbuildings whitewashed; lantern painted inside and out; platform from house to tower repaired,

and new railings put up; reset all defective glass.

255. Long Shoal.—Screw-pile light-house; cleaned rust off iron work and repainted it; outside of house, and lantern deck and balustrade painted; material for new boat's falls supplied.

256. Roanoke Marshes.—Screw-pile light-house; painted iron work,

house, lantern, balustrade, and deck.

257. Croatan.—Screw-pile light-house; painted iron work, deck, lantern, balustrade, and entire outside of house; a new sail and material for boat's falls supplied.

258. North River.—Screw-pile light-house; iron work painted; also,

outside of house, lantern deck, roof, and balustrade.

259. Wade's Point.—Screw-pile light-house; iron work, outside of house, roof, lantern deck, roof, and balustrade painted.

260. Roanoke River.—A new cooking-stove and materials for boat's

falls supplied.

261. Cape Lookout.—The dwelling-house having been in a very bad condition, has received extensive repairs, such as new weather-boarding on three sides; sills spliced; large portion of rooms replastered; window frames, sashes, and doors repaired; glass reset; painted entire inside of house, and supplied new locks; painted lantern two coats inside and out; the station is now in good order.

262. Bogue Banks.—These light-houses were entirely destroyed by the rebels, and have not been re-established; an estimate of the cost of rebuilding them was last year submitted to Congress, but the item was stricken out of the estimates, from which it is inferred that it is not desired to re-establish them; they will consequently be dropped from the

list of lights.

Relief light-ressel, (No. 21.)—This vessel temporarily marked the Willoughby Spit station until the 4th November, 1868, when she was relieved by the vessel belonging to the station, taken into Norfolk and a new lantern-mast set, new cathead provided, new main deck awning, new clock, new foremast and bowsprit stays furnished; waterways forward and aft, two beams forward, bulwarks, and pumps repaired; thirty-six pieces defective deck plank replaced by new; rigging refitted, and sides and deck recaulked; all that part of the vessel above water repainted, and new bedding supplied; she was then temporarily placed on the Wolf Trap station, while the vessel belonging there was withdrawn for repairs. She remained on the station from the 8th January, 1869, to the 24th February, when she returned to Norfolk, was supplied with an additional mushroom anchor, ninety fathoms one and three-quarter inch chain cable; and on the 8th March moored on the Windmill Point Shoal station, where she remained until the completion of the iron screw-pile light-house on that shoal, on the 1st September, 1869, when she was immediately transferred to the York Spit station, where she now is, and will remain until the requisite repairs are made to the vessel properly belonging to the station, when she will be relieved.

Relief light-vessel, (No. 25.)—This vessel was taken up on-the-railway, the yellow metal sheathing repaired; also, decks, plank shear, and bends; the rigging refitted, the deck and sides recaulked; the vessel

repainted, and new running rigging supplied. She is now in good condition for service.

Light-vessel, (No. 28.)—This vessel was taken up on the railway; her sheathing cleaned; decks and sides recaulked; all defective planks in decks and sides replaced by sound ones; rudder repaired; a new bowsprit provided; a cooking-stove and new bedding supplied; and the vessel properly painted. This vessel is now in good condition, and has on board one year's supply of oil, and everything requisite to keeping a light. It is intended to send her to Galveston, to occupy the light-vessel station there, and she only waits a favorable opportunity to go there.

BUOYS.

The buoys in Metomkin, Watchopreague, Hog Island, Matchapungo, and Sand Shoals inlets have received proper attention.

Eastern Coast of Virginia.—On the 22d September, 1869, a secondclass iron can-buoy, painted with red and black horizontal stripes, was placed to mark the wreck of the ship Ann Eliza, sunk in three fathoms water, about a mile to the eastward of Smith's Island, Virginia.

Cape Henry Channel, Hampton Roads and Norfolk Channel.—These buoys require some attention, which will be given them by the buoy The second-class iron nun-buoy off Sewall's Point has twice disappeared and been replaced. The Portsmouth spit-buoy was struck by the wheel of an unknown steamer, and was afterward taken up in a sinking condition, a sound-buoy of similar character being put in its The buoy at Upper Shoalwater disappeared, and a second-class iron can-buoy was put in its place.

Hampton Creek.—The buoys are in order.

Elizabeth River, southern branch.—These buoys are in good order. Oyster Rock buoy, No. 8, has received particular attention.

James River.—The buoyage in this river has been regularly attended to. A second-class iron can, painted black, has been placed in sixteen feet water to mark a wreck between City Point and Richmond.

York River, Mobjack Bay and Piankatank.—It is expected that all the aids to navigation in these localities will be replaced in good order by

the 20th October, 1869.

Rappahannock River.—These buoys are now being overhauled, and will

be in good order by the 31st October, 1869.

Great Wycomico.—After the buoys in the Rappahannock River have been attended to, those in this river will be overhauled by the same working party and put in good order.

Potomac River.—The buoys in this river have been regularly attended

An additional buoy has been placed on Heron Island bar to mark

the entrance to St. Clement's and Burton's Bays.

Chesapeake Bay, from the Capes of Virginia to Havre-de-Grace, Maryland.—These buoys have been attended to. During the year first-class iron can-buoys have been placed to mark the positions formerly occupied by the light-vessels at Smith's Point and Windmill Point; and the spars off Sandy Point and Thomas's Point have been replaced by second-class iron can-buoys.

West River, Annapolis Roads, and Bodkin Swash buoys are in good order.

 $Patapseo\ River$ and $Brewerton\ Channel$ are marked by buoys in good condition.

North Point Creek and Swan Point channel.—The buoys are in good

condition and properly attended to, as well as the buoys in the new channel from Fishing Battery to Havre-de-Grace.

Cherrystone Inlet, Naudua, Pungoteague, Matchalaak, Onancock, Chessennessic and Hunting Creeks.—The buoys in these waters were overhauled in August, 1869, and the buoyage is now in good condition.

Hunger's Creek.—A second-class iron nun-buoy and a spar-buoy were placed at the entrance to, and a spar-buoy in, this creek in December, 1868. They were overhauled in August last, and are in good order.

Occohannock Creek.—The buoys in this creek were overhauled in August last. The spar that marked the entrance to the north channel has been replaced by a second-class iron can-buoy, and an additional spar-buoy moored in the same channel. Three new buoys, a second-class iron nun, and two spars, have been placed to mark the south channel.

Hooper's Straits, Kedge's Straits, Tangier Sound, and Little Annamessic River.—The buoys were replaced in August last, and the buoyage is now

in good order.

Wicomico River.—These buoys were replaced in September, 1869.

Pocomoke Sound, Great Choptank River, Eastern Bay, St. Michael's River, Wye River, Chester River, and Little Choptank River, were visited in August, 1869, and the buoyage put in complete order.

Hatteras Inlet and Ocracoke Inlet.—The buoys in these inlets were visited in Vebruary, 1869, and put in complete order. They now require attention again.

The buoys in Neuse River Inlet were replaced in March last.

Pamlico Sound and River.—The buoyage was put in complete order in March last, but again requires attention.

Hyde County Landings and Bell's Bay buoys were put in good order in March last,

Pumlico Sound.—The buoys were put in order in March. The day beacon near Croatan Marshes—a stake with barrel on top—has been replaced by a spar-buoy.

The buoys and stakes marking the entrance into and through Croatan Sound to Albemarle Sound, and in the tributaries of Albemarle Sound, viz., Pasquotank, Alligator, Little Perquimons, Scuppernong, and North Rivers, were replaced in March, 1869.

North Landing River.—The beacons in this river were attended to in February, 1869. The beacon reported in last annual report as having disappeared has been replaced.

Core Sound.—The buoys were overhauled in February, 1869, and replaced in their proper positions.

TENDERS.

The Heliotrope (steamer) has been employed in the usual work of replacing buoys and carrying supplies to the light-houses in the district. She has been extensively repaired in hull and machinery.

During the time that the Heliotrope was under repair the tender J. N. Seymour (now the Tulip) performed the duties of the former, and was afterwards employed as the tender upon such works of construction and repair as were under charge of the engineer of the district. Although small, she answers the purpose, and is in good order.

The schooner William F. Martin was chartered to assist in the buoy service. Whenever not actually employed she was discharged, and when again required was rechartered. She is now under charter, but will be discharged about the close of November.

SIXTH DISTRICT.

In the sixth district, extending from New River Inlet, North Carolina, to include Cape Canaveral light-house, Florida, there are—

Light-houses and lighted beacons	25
Light-houses and lighted deacons formerly exhibited but not now lighted, struc-	
tures standing	9
Light-houses and lighted beacons formerly exhibited, structures not standing	14
Buoys in position	147
Spare buoys to supply losses	43
Beacons unlighted	8
Light-yessels	6
Tenders, (steam)	None
Tenders, (sailing schooners)	

263. Federal Point, Cape Fear, N. C.—This station is in general good condition; the foundation piles have been pointed.

264. Frying-pan Shoals light-vessel, (No. 29,) outer end of the shoals, North Carolina.—This vessel was thoroughly repaired in 1868. No repairs have been needed since.

265 and 266. Oak Island beacons, Cape Fear, N. C.—Some small repairs have been made at this station; it is in good condition, but will need painting next year.

267. Georgetown, S. C.—No repairs have been made at this station; it

is in good condition.

268. Cape Romain, & C.—Some small repairs have been made to the kitchen of the assistant keeper's dwelling. An embankment has been made around the tower; the tower cement-washed brick color, and the old tower colored with red and white horizontal bands to serve as a daymark and to distinguish the station from adjacent ones. In September, 1868, slight cracks were discovered in the tower on the north and south sides, in which the windows are placed. These cracks remain very much as they appeared when first observed.

269. Bull's Bay, S. C.—This station is in good condition; no repairs

have been made during the year.

270. Rattlesnake Shoals light-vessel, (No. 30,) temporarily placed off Charleston Bar, S. C.—This vessel was examined in the month of March last, and found to require extensive repairs. The relief vessel was placed as a substitute, and the vessel No. 30 thoroughly repaired and returned to her station in July.

271. Weehawken light-vessel, Charleston Harbor.—Wreck of Weehawken. The decks of this vessel have been sheathed with plank; other

small repairs made during the year.

272. Sullivan's Island, Charleston Harbor.—This is a temporary structure and in a dilapidated condition. Plans and estimates have been prepared for two suitable lights to serve as a range at this station, and which will probably be built at an early day.

273. Fort Sumter, Charleston Harbor.—This structure has been painted

and is in good condition.

274. Castle Pinckney, Charleston Harbor.—The building has been painted during the year and is in good condition.

275. Battery Beacon, Charleston, S. C.—This beacon has been discontinued.

276. Combahec Bank, St. Helena Sound.—Repairs have been made to the parapet of the lantern to prevent its leaking. The iron-work of the screw-pile foundation has been painted, and the station is in good condition.

277. Martin's Industry light-vessel, (No. 32,) at entrance to Port Royal, S. C.—The sails of this vessel have been repaired and the vessel painted.

278. Bay Point.—Light discontinued.

279. Hilton Head.—Range lights discontinued.

280. Braddock's Point, Calibogue Sound.—There is appropriation for erecting a light-house at this point in place of the light-vessel formerly stationed in Calibogue Sound. This structure will be commenced as soon as the title to the site is perfected.

281. Fishing Rip light-vessel.—Station has been discontinued and the

light-vessel transferred to Tybee Knoll.

282. Tybee light-house, entrance to Savannah River, Ga.—This station is

in good condition.

283. Tybee Beacon, (range light.)—In consequence of the threatened encroachment of the sea upon the site of this beacon, a breakwater of brushwood was placed in front of it. Finding the site since threatened by the washings at every gale, it was deemed advisable to remove the beacon back one hundred and sixty-five feet from its original position.

284. Tybee Island Knoll light-vessel, (No. 33.)—This vessel was removed

from Fishing Rip when that station was discontinued

285. Cockspur Island Beacon, Savannah River, Ga.—This beacon is in good condition.

286. Oyster Beds Beacon, Savannah River, Ga.—This beacon is in good condition.

287. Fig Island Beacon, Savannah River, Ga.—This station is in fair condition. Some small repairs will be needed next year.

288. The Bay, Savannah, Ga.—This beacon-light being no longer a

range, has been discontinued.

289. Sapelo, entrance to Doboy Sound, Ga.—Revolving machinery repaired, and some small repairs to parapet around the lantern.

290. Sapelo Beacon, for range.—Some small repairs made to the beacon.

The station in general good condition.

291 and 292. Wolf Island Beacons, Ga.—These beacons were completed and the lights exhibited October, 1868. The station is in good condition. 293. St. Simon's, entrance to St. Simon's, Ga.—This light-house is being

built under public contract.

294. Little Cumberland Island, Ga.—This station is in fair condition. Some small repairs have been made; and a new roof for the keeper's dwelling will be needed next year.

295. Amelia Island, Ga.—This station is in good condition. Some small repairs have been made to the keeper's dwelling, and steps made

between the main light and the beacon.

296. Amelia Island Range Beacon.—Some small repairs made upon the beacon.

297. St. John's River, Fla.—The tower has been pointed and cementwashed. The station is in good condition.

298. St. Augustine, Fla.—The site of this light is threatened by the washings of the sea in heavy storms. Steps are in progress for arrest-

ing the further washing away of the site.

299. Cape Canaveral, Fla.—This structure is of east iron lined with brick, with iron bands extending through from the outside at every eight feet. The work has been well executed, and the station is in good order and condition.

Relief light-ressel, (No. 34.)—This vessel has been thoroughly repaired during the year, and is kept at Charleston, South Carolina, to be in readiness for service in the district.

Buoys actually in position.—The buoys in the district have been lifted and repainted, moorings examined, and those needing it repaired.

TENDERS.

The sailing schooner Maggie of eighty tons has been employed, when not undergoing repairs, in looking after the buoys in position and in delivering supplies to light-vessels. In October, 1868, this vessel was extensively repaired, and in April, 1869, she was docked, copper repaired, and some additional work done upon her. This vessel having been caught in a severe gale in June last, lost the center-board and sprung a leak. The damage to this vessel by the gale was such as to render it necessary to have her towed to Charleston, where she was put in good repair.

The sailing schooner Dupont (a very small vessel) has been kept in this district during the past year and performed such duty as her size and tonnage would permit. On the 1st of October, 1869, this vessel, having been repaired, was dispatched to Key West for the use of the

engineer in that district.

The sailing schooner Narragansett has been fully employed under the direction of the engineer of the district with working parties at Sapelo and Wolf Island light stations, and in visiting light stations where repairs and renovations were required. The Narragansett has had a new center-board, well fitted and lined inside with metal to prevent injury from the worms, and some small repairs and outfits; she is now in good condition.

DEPOTS FOR BUOYS, ETC.

The depot of supplies and for keeping spar buoys at Fort Johnson, Charleston Harbor, is the general depot for this district. The wharf having fallen into decay from age, is now being thoroughly repaired.

SEVENTH DISTRICT.

In the seventh district, extending from Cape Canaveral, Florida, to include Cedar Keys, Florida, there are—

Light-houses and light beacons	10
Beacons, (unlighted)	16
Light-vessels.	None
Buoys actually in position	61
Spare buoys to supply losses	44
Tenders, (steam)	None
Tenders, (sailing schooner Florida)	1

305. Jupiter Inlet, Fla.—The illuminating apparatus has been overhauled and adjusted. A few small repairs are needed, which will be made before the end of the year. The general condition of the station is good. The isolated position of this light station makes it difficult to visit it very often.

306. Cape Florida, Key Biscayne, Fla.—Some small repairs have been made at this station. Its general condition is good. The tower needs to be washed with cement, and some small repairs are required upon

the keeper's dwelling, which will be attended to this season.

307. Carysfort Reef, Florida Reefs.—This structure (wrought-iron piles) has been thoroughly scraped, cleaned, and painted. The doors and windows have been refitted throughout, new water gutters and conductors fitted and led into the water tanks. The illuminating apparatus and revolving machinery overhauled and repaired.

Alligator Reef, Florida Reefs.—In the original programme for lighting

the coast, to render navigation safe and easy, this point on the Florida Reefs was selected for the site of a first-class sea-coast light. The prominence of the locality on this dangerous coast to the navigator pointed it out as one requiring early and special attention. The rebellion prevented any steps being taken between 1861 and 1865, and since that time, other works of pressing necessity on the southern coast claimed the particular attention of Congress and the Board. It would now, however, seem to be a fitting time to invite the especial attention of Congress to the subject, and an estimate will be found submitted in the annual estimates for the establishment of this important light station. Alligator Reef forms a kind of elbow or turning point for vessels passing either way through the Florida Pass. It is about midway between Carysfort Reef and Dry Bank light-houses, sixty-one nautical miles distant the one from the other, leaving between them an unlighted space of upwards of thirty miles for the navigator to grope his way through, and having to contend against strong and irregular currents, which are greatly influenced by the prevailing winds, by the tides, and by the general character and state of the weather. With the establishment of this light on the border of the reefs, navigation around Cape Florida from the Gulf of Mexico will, with the other aids to navigation, be made comparatively easy and safe, with ordinary attention and care.

308. Dry Bank, Sombrero Key, Florida Reefs.—This structure (wroughtiron piles) has been thoroughly scraped, cleaned, repaired, and painted,

and is now in good order and condition.

309. Sand Key, off Key West, Fla.—This structure (wrought-iron piles) has received the necessary attention for keeping it in good order. Some small repairs have been made, and the illuminating and revolving apparatus overhauled and adjusted.

310. Key West, town of Key West, Fla.—Some small repairs have been made at this station. The light is well kept, and the station is in good

order and condition.

311. Northwest Passage, Key West Harbor.—This structure (wroughtiron piles) has been thoroughly repaired and painted, and a number of panes of glass placed in the lantern. This is in good order and condition.

312. Dry Tortugas, (Loggerhead Key.) Fla.—The necessarily rigid quarantine kept up at Fort Jefferson, Dry Tortugas, has prevented the needed repairs upon the tower at that station from being made during the past summer. The tower requires to be repointed, and painted with alternate white and black bands from the base to the lantern, to render it a better day-mark. These repairs will be made during the autumn. The illuminating apparatus is in good order and condition.

313. Dry Tortugas Harbor, Fort Jefferson.—The general condition of this light is good. Some small repairs are needed, which will be made as soon as the season is sufficiently advanced to resume work in that

quarter.

314. Egmont, Egmont Key, Fla.—This station is in good order and condition. Some small repairs may be required to be made during the present season.

DAY OR UNLIGHTED BEACONS.

Of the sixteen day beacons or marks which were erected prior to 1861 on the outer edge of prominent points on the Florida Reefs, but six remain to aid the navigator. Congress at its last session made an appropriation upon the recommendation of the board for restoring such of those beacons

as had been injured or destroyed. Ten of them are now in course of construction by contract, and it is expected that they will be placed in their respective positions and the entire reef properly beaconed during the present autumn and early part of the ensuing year.

BUOYS IN POSITION.

The buoys placed to mark the Hawk Channel, (between the outer reefs and the land,) those marking the three channels or entrances to Key West harbor, and those in the harbor at Dry Tortugas, have been carefully looked after and kept in their proper positions. Spare buoys to supply losses and to take the places of those requiring to be repaired and repainted, have been kept in readiness for immediate use.

TENDERS.

The only tender in this district is the sailing schooner Florida. That vessel has been constantly in attendance upon the lights and buoys, in delivering supplies, and in visits of inspection.

EIGHTH DISTRICT.

The eighth district extends from Cedar Keys, Florida, to the Rio Grande, Texas. In this district there are—

Light-houses and lighted beacons	40
Light-houses and beacons unlighted	18
Day beacons	8
Buoys actually in position	75
Source buoys to supply losses	113
Tenders, (steam)	1
Tenders, (sailing schooner)	1.

- 315. Cedar Keys, Florida.—The condition is good; no repairs made during the year, and none are needed at this time.
 - 316. St. Mark's, Florida.—The condition is good.
 - 317. Dog Island, Florida.—The condition of this station is good.
- 318. Cape St. George, Florida.—Some small articles furnished; no repairs needed; condition good.
- 319. Cape San Blas.—The beach in front of this light station is washing away, and will need protection against the encroachments of the sea during heavy storms. A dwelling for the keeper will be required to be
- built at this station, for which an estimate is submitted.

 320. Pensacola, Florida, main light.—The temporary fourth-order light at this station was replaced on the first of April last by a first-order revolving light. A new dwelling has been built for the keepers, and the necessary repairs to the tower made during the year. The station is now in good condition.

Beacon range-light.—This beacon, which is placed in front of the main

light to serve as a channel range, is in good condition.

- 321. Sand Island, entrance to Mobile Bay.—The temporary light at this station is in tolerable condition. A new tower and other necessary buildings have been commenced to supply the place of those destroyed during the rebellion.
- 322. Mobile Point, entrance to Mobile Bay, Alabama.—The temporary light at this station is in as good condition as the character of the structure will justify.
- 323. Choctair Point, Mobile Bay.—This station will be re-established on

Battery Gladden Island.

324. Round Island, off Pascagoula, Mississippi Sound.—This station is in good condition.

325. East Pascagoula.—This station is in good condition.

326. Ship Island, Mississippi.—This station is in good condition; a

cooking-stove has been furnished.

327. Biloxi, Mississippi.—The condition of this station is good. A eistern is recommended for this station to afford means of a certain supply of wholesome drinking and potable water. Some protection to the site against the effects of southern gales may become necessary during the next year.

328. Cat Island, Mississippi Sound.—This station will be rebuilt at the

carliest practicable day.

320. Pass Christian, Mississippi.—This station in good order.
330. Merrill's Shell Bank, Mississippi Sound.—A fog-bell has been furnished during the year. A cooking-stove and rope for boat-hoisting

tackles supplied.

331. St. Joseph's Island, Mississippi.—The condition of this light is good, but the outhouses and wharf were destroyed by the last September gale. The necessary repairs will be made without avoidable delay.

332. Rigolets, Pleasonton's Island, Pearl River, Lake Pontchartrain. This station is in good condition, with the exception of some slight damage done to the wharf and plank walk by the late September gales. These repairs will be made at the first favorable moment.

333. Proctorsville beacon-light, Lake Borgne.—It is proposed to reconstruct this station at a cost of about \$5,000. The position is an exposed

one to high stages of water in storms and hurricanes.

334. West Rigolet, eastern entrance to Lake Pontchartrain.—This station was in fair condition until the late gales of September fifth and seventh, when it sustained some damage. A breakwater extending along the bank of the Bayou Rigolet, in front of the house, to a distance of about 300 feet, was washed away in several places, and the wharf and plank walk were almost entirely destroyed. The cistern has settled down and now leans against the west side of the house. The old shingle roof, in consequence of the vibration of the structure during the storms, was made leaky. It is proposed to repair this station at an expense of about \$5,000.

335. Bon Fouca, entrance to Bayou Bon Fouca.—An appropriation of \$8,000 is available for rebuilding this light at Pointe aux Herbes as a preferable position to that of the old one. It is necessary to obtain

title to the proper site before the structure can be commenced.

336. Port Pontchartrain, Louisiana.—During the gale of September fifth and seventh this station received much damage. The rear platform and kitchen were entirely carried away, the cistern capsized, the plank walk leading from the dwelling to the railroad wharf entirely destroyed. The dwelling rests upon piles which are very rotten, and another heavy gale might destroy the entire dwelling and its inmates. No damage was done to the tower and its concrete base, except the breaking of some window glass.

337. Bayou St. John's, Louisiana.—The repairs to this old screw-pile foundation, and additions to fit it for the accommodation of a beacon-light, were completed last March. This structure sustained no injury by the late gale. The wharf upon which the temporary light has been kept

for some time was seriously damaged.

338. New Canal, Louisiana. - This station has been thoroughly repaired during the year. A substantial breakwater has been built on the east side of the structure, a slate roof substituted for the old one of shingles, which endangered the building from the sparks of passing steamers and the stove-pipe.

339. Tchefuncti River, near Madisonville, Louisiana.—In good condition

340. Pass Manchae, between Lakes Maurepas and Pontchartrain, Louis-

iana.—In good condition and order.

341. Chandeleur Island, Louisiana.—The tower is in good condition. The dwelling, built on five screw-piles, needs some small repairs, which

will be made at an early day.

342. Pass à Loutre, mouth of the Mississippi River, Louisiana.—This station is in excellent condition. The breakwater around the dwelling, platform in the rear of the house, and extension of the shed roof over

the galleries, were completed last February.

- 343. South Pass, mouth of the Mississippi River, Louisiana.—The recommendation made in the last annual report to substitute an iron tower of the first class for the present wooden structure, which might at any time be destroyed by fire, leaving this most important point without a light, is again submitted for the consideration of Congress, and an estimate submitted in the annual estimates. The progress of the work at the Southwest Pass of the Mississippi, a locality very similar as regards geological features to those of the South Pass, would enable the board to transfer, at small cost, the tools and implements in use there at an early date, and to save much of the expense incident to the building of a foundation which would probably, in many respects, be similar, if not identical with, the one now in process of construction at the Southwest Pass. The advantages of following up the work at Southwest Pass by that of the South Pass would insure a saving of at least \$20,000 and probably more. The present wooden structure is in fair order, some small repairs having been made during the year.
- 314. Head of the Passes, Mississippi River, Louisiana.—This station is in excellent condition. Repairs upon the light-house and kitchen were completed in March last. The space inclosed by the breakwater is rapidly filling up with solid earth, upon which a number of young willow trees and other plants are growing, which will still further tend to consolidate the soil.
- 345. Southwest Pass, Mississippi River.—The 'old light-house at this station sustained considerable damage during the late September gales. The work now in front of the tower was entirely destroyed, one of the cisterns was carried away into the marsh, and doors and windows of the dwelling stove in. A new door to the tower was made and sent to the station. Temporary repairs, sufficient for the continued exhibition of the light, were promptly made by the light-keeper. The site for the new light-house tower authorized for this station was carefully examined and surveyed, in July and August last, and preparations made for the commencement and prosecution of the work. It is expected that the progress of the new work will be such as to obviate the necessity for any except very slight repairs to the old tower.
 - 346. Barrataria Bay, Louisiana.—This station is in good condition. 347. Timbalier Bay, Louisiana.—There is an appropriation for rebuild-

ing the light-house (destroyed by a tornado) at this place. The work

will be commenced at the earliest practicable day.

348. Ship Shoal iron screw-pile tower, &c., off Raccoon Point, Louisiana.— This station is in good condition. The work for preserving the foundation of this important light-house was finished in July last.

349. Southwest Reef, entrance to Atchafalaya Bay, Louisiana.—This

station is in good condition. The structure was thoroughly repaired in 1868.

350. Shell Keys, Louisiana.—This structure, which was completely destroyed by the tornado of October, 1867, will be rebuilt, at the earliest practicable day, out of the appropriation already made.

351. Sabine Pass, Brant Point, entrance to the Sabine River, Texas.

This station is in good condition.

352. Bolivar Point, entrance to Galveston Bay, Texas.—The present light at this point is merely a temporary one. An appropriation is asked, and an estimate submitted. The destruction of the original iron tower at this point made it necessary, at the close of the rebellion, to establish a temporary light, to assist vessels bound to this port, until an adequate appropriation could be obtained from Congress for the erection of a suitable structure. A light-vessel is now ready to be sent to be moored inside the outer bar, to guide vessels into the bay.

Bolivar Point Beacon.—This beacon cannot be re-established before the new light is built, but the light-vessel, to be placed inside the bar, will

serve as a substitute until the entire station is restored.

353. Pelican Spit Beacon, Galveston Bay.—This station was also destroyed during the war. It will not be of any great use until the lights are re-established at Bolivar Point.

354. Galveston Range Beacons.—The re-establishment of these lights will depend upon the developments of new surveys, and after the outer

and more important lights are rebuilt.

355. Half Moon Shoal, Galreston Bay, Texas.—This station was thoroughly repaired, and the light would have been exhibited in the month of September but for the fact that a steamer ran into it and damaged it seriously. The owners of the steamer have agreed to make good the damage, and the light will be exhibited at an early day.

356. Red Fish Bar, Galveston Bay.—This station has been thoroughly

repaired, and is now in good condition.

357. Clopper's Bar, Galveston Bay.—This station has been thoroughly

repaired this year, and is now in good condition.

358. Matagorda, Texas.—This station suffered very much by the hurricane of August 16th last. The structure at this station is a temporary wooden tower. As soon as the title to the site is approved, and the jurisdiction ceded by the State, the new buildings will be constructed.

359. Saluria, Texas.—This station, which was entirely destroyed during the war, has not been re-established. Although useful for interior navigation, its reconstruction is not so necessary as many other lights on

that coast.

360. Half Moon Reef, Matagorda Bay, Texas.—This station is in good condition, with the exception of some small repairs, which will be made.

361. Swash, Matagorda Bay, Texas.—There is an available appropriation for the re-establishment of this light, but as it is an interior navigation light, the necessity for its being relighted is not so great as to justify the neglect of other works at this time.

362. Aransas Pass, Texas.—The general condition is good. During heavy gales the tower leaks. The necessary repairs will be made. This is a very exposed position, and, during the hurricane of last August, the island upon which the light is built was covered with from two to three feet water, which carried away one of the outhouses and some lumber.

363. Brazos Island Beacon, Texas.—The condition of this station is good. The position is an exposed one, especially during northeast gales.

364. Point Isabel, Texas.—This station is in good condition; no repairs required during the year.

UNLIGHTED BEACONS.

Pass à Loutre.—This beacon is still in a serviceable condition, but will require rebuilding in a year or two.

Atchafalaya Bay.—The five beacons, of wrought-iron tubes on cast iron piles, for Atchafalaya Bay, are constructed, and will be put in their respective positions so soon as the necessary suitable transportation can be had.

Galveston, Texas.—The iron beacon, near the entrance to the channel, over the bar, is in good condition.

SPARE BUOYS FOR RELIEFS AND TO SUPPLY LOSSES.

The spare-buoys and their appurtenances number 113, and are kept in readiness for use at New Orleans; Head of the Passes, Galveston, Texas; Fort Morgan, Alabama; Fort Pickens and Cedar Keys, Florida.

TENDERS.

The steam tender Geranium was employed, up to the last of May, 1869, in keeping the buoys in position, delivering supplies and materials at the different light stations, and in making inspections. This vessel is undergoing extensive repairs, which will be completed within a few weeks. The small sailing schooner Florida has been employed in the survey of Ship Shoal, and at that station during the progress of the repairs. This vessel, having been run into by a steamer, the owners of the steamer made the necessary repairs at their own expense. Since last July this vessel has been employed at the Southwest Pass. Three launches have been in constant use in the district during the past summer.

BUOY DEPOTS.

The depot at the head of the passes of the Mississippi has been improved during the year. During the month of May the wharf and that portion of the railroad upon it were greatly damaged by the caving in of the river bank above and at the wharf. To prevent loss from a like cause hereafter, it is proposed to construct a floating wharf, at small expense.

It is proposed to erect a buoy shed, at small cost, near Fort Pickens, Florida, one at Fort Morgan, Mobile Bay, and one at Sabine Pass, Louisiana.

TENTH DISTRICT.

Extends from the mouth of the St. Regis River to include the Grassy Island light-house, Detroit River. There are in this district—

Light-houses and lighted beacons	46
Light vessels	None.
Bencons, (unlighted)	None.
Buoys actually in position	110
Tenders, steam, (for tenth and eleventh districts in common)	1
Tenders, (sailing)	None,

The steam tender Haze is used in common by the inspectors of the tenth and eleventh districts, and is also used by the engineers of these districts after the light stations have been inspected and supplied.

LIGHT STATIONS.

The numbering of stations is according to the light-house list for the

lakes of January 1, 1869.

11. Ogdensburg.—The keeper's dwelling and tower have been sufficiently repaired to make them habitable only for the winter, as they are not worth general repair. The barn has been reduced in size and turned into a boat-house. A new dwelling for the keeper, with tower attached, of brick of the same plan as that at Stony Point, is recommended. The cost of this is estimated at \$12,000, if it can be built without using piles for the foundation; but, with piles, it will probably cost \$13,000.

12. Cross-over Island.—This station has been put in good condition. Boat-house and ways have been built, woodshed repaired, shutters put on the windows, plastering renewed in both house and tower, and chimneytops renewed. The isolated position of this station has made these

repairs more than usually expensive.

13. Sunken Rock.—This station is in good condition. No repairs have been made here during the last year, and none will be needed, probably, during the next.

14. Rock Island.—In good condition. No repairs made during this

last season. None recommended for the next.

Sister Islands.—The title to the islands has, at last, been perfected after nine years of persistent labor. The deed has been recorded in Jefferson County (N. Y.) court, and the purchase money (\$142-33) paid to Charles and John F. Walton. The jurisdiction over these islands was ceded to the United States by act approved April 18, 1861. An appropriation for building a light station on this site was made in the act of March 2, 1867, of \$10,000. Plans for the structure, which will be of brick, are now being prepared in this office. It is proposed to collect all the necessary material for the work during the winter, and to commence the building in the early spring.

15. Tibbett's Point.—All repairs necessary to this station have been completed. The dwelling and covered way have been shingled, floors repaired, new windows and sash put in, eistern and barn repaired, and

the tower covered with cement and ventilated.

16. Galloo Island.—The dwelling and tower are in excellent condition; but it is proposed to reshingle the barn and to build a boat-house and

ways.

17. Horse Island.—A new boat-house has been built here. General repairs have been made in the tower, dwelling, and barn, to make them useful for the winter only. They are in such dilapidated condition that further repairs cannot be made. It is recommended that a new dwelling, with tower attached, similar to those at Stony Point, be erected in their place as soon as practicable, at an estimated cost of \$12,000.

18. Stony Point.—Authority was given for the erection of a new dwelling, with tower attached, similar to that at Copper Harbor, in June last, and the work was at once commenced, and has been carried on vigorously, and will be pushed to completion before the close of the season. The stone used has been quarried near the site. All the materials for construction are on the ground, and the new lantern and glass have been received. This work will cost about \$13,000, in consequence of the difficulty of access to the place and the high price of labor.

19. Oswego.—The work of raising the tower fourteen feet, putting on a new lantern, building an inner brick wall and watch-room for the keeper, is nearly completed, when a third-order revolving light will be substituted for the present fourth-order fixed light. The dwelling is

being reshingled, plastered, and painted, and the well and drain are undergoing repair. Davits will be erected on the pier for the safe-keeping of the boat. When these works are completed the premises will be in good condition.

20. Big Sodus Beacons.—These ranges, which are small lights sus-

pended from masts, are in good condition.

21. Big Sodus Bay.—The dwelling and tower have been slightly repaired, sufficiently to make them serviceable during the winter. They are not worth general repair. A new dwelling, with tower attached, at an estimated cost of \$14,000, is recommended.

22. Genessee Beacon.—This station is in good condition, but it is pro-

posed to make some slight repairs upon its fences.

23. Fort Niagara.—Four new ventilators have been put into the lan-The keeper's dwelling has been refloored in part; a woodshed, a privy, and a barn have been built; the dwelling has been reshingled, and shutters and gutters attached. The house and grounds are now in perfect order and repair. The light is exhibited from a lantern erected on the officer's quarters in the fort. The importance of this station, as a coast and harbor light, seems to require the erection of a more suitable and more permanent structure at an early day.

24. Black Rock Beacon.—No repairs were found necessary during last season, and none are now necessary. This light was intended to guide vessels to Black Rock Harbor while the Horseshoe Reef light was in course of erection. That being completed, this is no longer necessary,

and should, accordingly, be discontinued.

25. Horseshoe Reef.—The pier of protection has been iron-plated to prevent injury from the ice, and it is now in good condition, with the exception of one corner, which will be strengthened at an early day. It is proposed to make general repairs in the wood-work of the house and tower during the coming season.

26. Buffalo.—The dwelling has been reshingled; a drain has been made, and the premises have been inclosed within a board fence. It is proposed to strengthen the tower at the base to prevent further vibration when the pier is struck by waves, and possibly to strengthen the

wharf near the storehouse.

27 and 28. Dunkirk and Beacon.—The tower has been pointed and whitewashed outside, and thoroughly repaired inside. The dwelling has been refloored, reshingled, replastered, and painted; new windows have been cut to increase the ventilation; sash and blinds have been renewed, new covered way to the tower made, new privy and substantial fence put up; the cellar has been supplied with enlarged windows to increase the ventilation. The exterior of the beacon has been resheafned, painted, and sanded; its foundation strengthened, new stairs and ceiling supplied, decking and glass frames repaired, and lantern door refitted. The station is now in perfect repair.

29. Presque Isle, (Erie.)—The brick dwelling has been reshingled and replastered; the interior has been thoroughly repaired. A cornice has been put up and the guttering renewed, and a new woodshed been built.

The station is now in good condition.

30. Presque Isle Beacon.—The dwelling has been painted and generally repaired. The beacon has been repainted and a new woodshed has been built. It is proposed to protect the beach near the dwelling by a filling of stones.

31 and 32. Beacon ranges Nos. 1 and 2.—New masts have been erected for the range lights, and covers made for the lanterns to protect them from the weather, provided with locked doors to prevent interference with the lenses, and a plank footway for the keeper provided. The ventilation of the lanterns has been secured, and the lights are now well sheltered from all interfering causes, and give entire satisfaction.

33. Conneaut Beacon.—The beacon has been repainted and sanded, and the glass puttied. The premises are now in good condition; but no

keeper's dwelling is attached.

34. Ashtabula Beacon.—The premises are in good condition. No repairs

are needed. It is also without a dwelling for the keeper.

35. Grand River.—Temporary repairs have been made to render the dwelling and tower serviceable for the winter. But they are in such a dilapidated condition that it is proposed to use the appropriation made March 31, 1869, of \$30,000, in erecting a tower similar to that at Erie. The details of the work will be gotten out during the winter, and the stone and other work contracted for, so as to commence building early in the spring.

36. Grand River Beacon.—The beacon is in good condition.

37. Cleveland.—Temporary repairs have been made to the dilapidated dwelling and outhouses to make them available for the winter; but it is proposed to use the appropriation of \$45,000 made in March, 1869, in erecting new structures as soon as a proper site is selected, which will be at an early day.

38. Cleveland Beacon.—The crib has been refilled with stone and planked over with oak, and the tower painted and sanded. The beacon

is in good condition.

- 39. Black River.—The crib has been refilled with stone and protected with oak timber from drift ice. An elevated walk to enable the keeper to reach the light in bad weather is nearly completed. The dwelling and tower are of inferior brick, and are somewhat cracked at the base.
- 40. Vermillion Beacon.—The wooden tower, the only structure on this station, is in good condition. There is no dwelling for the keeper at this station.
- 41. Huron Beacon.—It is proposed to remove a part of the elevated walk leading to the beacon, and to repair the iron interior stairs in the skeleton iron tower, and to renew a part of the foundation stone. There is no keeper's dwelling here, and as there is no storehouse, the stores are kept in a barn.
- 42. Cedar Point Beacon.—A new woodshed has been built. The premises are now in good condition.

43. Cedar Point ranges.—This station has received a pump and fixtures, and is now in good condition.

44. Sandusky.—The station is in good condition. A boat-house will be built this season.

45. Port Clinton.—It is proposed to inclose the premises within a new fence, to make a cistern, and repair the cellar, when the station will be in good order.

46. Green Island.—The dwelling has been replastered, and the premises are now in excellent condition.

- 47. West Sister Island.—A new boat-house has been built, and some slight repairs made on the dwelling. The premises are now in good condition.
- 48. Turtle Island.—A cistern has been built, the cellar repaired, and some slight repairs made to the house. The premises are now in good order.
- 49. Maumee Outer range.—A plank walk has been made connecting the two lights. Nothing further is needed at present.

50. Maumee Middle range.—A partition has been built in the dwelling. It is proposed to fence in the site. Premises in good condition.

51. Maumee Inner range.—A few repairs have been made in the dwelling, and the cellar drained. When the premises are inclosed they

will be in good condition.

52. Monroe.—The wooden tower has been supplied with a new lantern and deck, and has been repainted. A covered wooden passageway has been made between the tower and dwelling. The dwelling has been repaired, and the planking of the pier on which the buildings stand renewed.

53. Gibraltar.—The dwelling and tower are in a very bad condition and not worth repair. Should the light be continued, a new dwelling and tower will become necessary.

Mamajuda.—A new boat house has been built. The premises are now

in good condition.

55. Grassy Island.—The dwelling has been replastered and reshingled; both house and tower have been painted inside and out. A new lantern and deck have been placed on the tower, and the pile pier upon which the building stands has also been repaired.

UNLIGHTED BEACONS.

There are no unlighted beacons in this district.

BUOYS ACTUALLY IN POSITION.

St. Lawrence River is marked by one balloon buoy and seven spar buoys.

Charity Shoal is marked by one iron can-buoy.

Galloo Island Shoal is marked by one iron can-buoy.

Niagara River is marked by seven iron can-buoys and two wooden can-buoys.

Niagara Reef is marked by one iron can-buoy.

Raisin Point is marked by one spar buoy.

Point Monielle is marked by one spar buoy.

Sandusky Bay is marked by one iron can-buoy and ten spar buoys.

Fort Clinton is marked by nine spar buoys.

Maumee Bay is marked by three iron-can buoys and thirteen spar buoys.

Detroit River is marked by eight spar buoys.

There has been no change in the buoyage of this district since the last

annual report.

Owing to bad weather and the great distance between the stations, some delay was experienced this spring in placing buoys at Sandusky, Port Clinton, Maumee Bay, and Detroit River, as they were fifty in number, and all in charge of one contractor. To prevent delay in future, it is proposed to let the buoy contracts for those stations to three different persons instead of one person, as heretofore, so that each contractor can place his buoys immediately on the opening of navigation, when the service will be better and more punctually performed and at less cost.

Care has been taken to supply the district with a sufficient number of spar buoys for reliefs to those in position, and to replace such as may

be found unfit for further use when taken up.

ELEVENTH DISTRICT.

The eleventh district embraces all aids to navigation above Grassy Island light-house, Detroit River. There are in the district—

Light-houses and lighted beacons	70
Light-yessels	none
Beacons, (unlighted)	1
Buoys actually in position	106
Spare buoys to supply losses	44
Spare buoys to supply losses	1
Tenders, (sailing upon Waugoshance works)	î

The operations in the district during the past year, and those proposed for the next fiscal year, are as follows:

56. Windmill Point.—General condition good, but requires new kitchen

floor, and a fence around the premises on the land side.

57 and 58. St. Clair Flats and beacon.—Crib-work wants some repairing; both towers are slightly cracked, and the plastering of the dwelling is off in several places; but these repairs are not deemed important at present, in view of the erection of the range lights at either end of the new cut now in progress. Plans and estimates for these two light-houses have been approved and construction authorized by the board, and the foundation piling will be driven before the close of navigation. It is expected that the light-houses will be ready for occupancy by the time the channel can be opened for navigation.

59. Fort Gratiot.—The lantern at this station has a slight leak at its base. The tower is in good condition, except that it needs whitewashing, as does the dwelling on its outside; the latter requires a new dining-room floor and a general painting inside. The wooden addition to the dwelling should be painted outside, and the premises require fencing for pro-

tection against intruders.

An additional coast light between Fort Gratiot and Point aux Barques, Lake Huron, and recommended in last year's report, is very much needed. The distance between the two places is seventy-five miles, for the whole of which vessels keep the shore well aboard while going in either direction. An estimate of the probable cost of such a structure as is required is submitted.

60. Point aux Barques.—All the light-house property at this point is in good condition. Instructions from the board concerning the trees which obscure the light to the southward and southeastward will be

carried out as soon as practicable.

61. Ottawa (Tawas) Point.—The walls of the tower here are of solid rubble-masonry, and the pointing and plastering having fallen off the outside, the interior is rendered very damp. The lantern is old-fashioned and leaky, and the storms frequently beat in at its door. The dwelling needs a new kitchen floor, and a cistern is required, together with plank walks on the outside. General repairs will be attended to before navigation closes.

62. Charity Island.—The kitchen still needs a new floor, and the walls require plastering in several places; the dwelling also needs painting.

The tower and lantern are in good condition.

63. Saginaw Bay.—Nothing in the way of repairs seems to be needed at this station at present, further than the renewal of the kitchen floor of keeper's dwelling. As an important aid to navigation at this point, it is recommended that range lights be built to show the way into the river, as the present light only shows its whereabouts; in conjunction with this it would be proper to make the main light of sufficient power

to be seen at a considerable distance, and give it a character readily to be distinguished. To render the new channel available at night for the large commerce which passes through it, two plans for establishing the range lights are suggested: 1st. To erect a tower of about twenty-five feet in height on the prolongation inward of the axis of the channel, and behind this, at a distance of about one thousand feet, a higher tower transferring to it the main light now in use. The cost of this plan is estimated at not less than \$60,000. 2d. To leave the present tower stand to mark the approach to the river, and mark the channel with ranges similar to those at Grand Island Harbor, Portage River, and Copper Harbor. This plan would cost about \$12,000.

Sturgeon Point.—In accordance with plans approved 6th July last, the work at this station has been pushed forward; the dwelling is covered in, and the tower is ready to receive the lantern. It is expected that the light will be exhibited on or about November 1, 1869. The lantern

formerly used at Oswego, New York, will be used here.

Troubridge Point, (Alpena.)—The harbor piers at Alpena having been completed, immediate steps will be taken for the location and erection of a light-house, for which an appropriation was approved July 20, 1868.

64. Thunder Bay Island.—Everything at this station is in very good condition, except that the floor of the covered way is often covered with water, which should be remedied as soon as practicable by cementing or elevating the floor.

Presque Isle ranges.—An appropriation of \$7,500 is available for these lights to guide into Presque Isle Harbor. Plans have been prepared for their construction, and the work now only waits for the Attorney Gen-

eral's approval of the title to the site.

65. Presque Isle.—The removal of this light to a site north of its present position having been determined upon, the erection of a new tower will require about \$28,000, and an appropriation to that amount is asked for. The \$7,500 appropriated March 2, 1867, for the keeper's dwelling, is still unexpended, its construction having been deferred until measures concerning the tower can be fully arranged; and in view of these requirements no repairs have been made at this point, although the property is in a dilapidated condition.

Spectacle Reef.—A careful survey of the locality was made in July last, and plans for a light-house have been prepared. The cost of a suitable structure here is estimated at \$316,093 20. The peril incurred by navigators, and the difficulties which will oppose the erection of a light at this point, were partially pointed out in the report of last year, based upon which an appropriation of \$100,000 was made by Congress, with which to begin the work, and with which operations will be commenced. It is desirable that the fund be now increased by an additional appropriation of \$100,000, an estimate for which is submitted.

66. Bois Blanc.—The tower, lantern and dwelling at this station are new and in excellent condition, except that in the tower the plastering

has started from the wall in several places, owing to dampness.

67. Cheboygan.—The paving around the light-house, suggested in last annual report, has been executed, the remains of the old buildings supplying the material used. The tower, lantern, and dwelling, are in good condition, except the roof of the dwelling, which contains a slight leak. A lightning conductor for the dwelling and a cistern should be provided; the latter will serve as a precaution against fire as well as for domestic purposes, the distance to the lake being a great inconvenience.

Straits of Mackinao.—The necessity of a light to mark the passage between the island of Mackinae and Round Island, known as the North

Channel, is again presented for consideration, and attention is respectfully invited to the remarks upon this head in the annual report of 1867. The estimated cost of a light at this place is \$12,000, for which an appropriation is now asked.

68. McGulpin's Point.—The light was first exhibited at this new station June 18, 1869. An unexpected close of navigation shortened the working season, and prevented an earlier display of the light. The total cost of the structure, including the price of the land, was \$19,782 74;

the amount appropriated, \$20,000.

69. Detour.—The dwelling at this station needs repainting, and a leak in the covered way requires attention; the light-house, which is of iron, should undergo scraping and repainting, having been painted but once since its erection in 1861.

St. Helena Island.—A light to mark the anchorage at this island is deemed necessary, and an appropriation of \$14,000 is asked for its establishment.

70. Waugoshance.—The work upon the new stone pier of protection at this station has advanced steadily and satisfactorily since the opening of the season. Its condition in August last was such as to render unnecessary the further expensive employment of the superintending engineer, and on the 21st of that month he was discharged and the entire work turned over to the engineer of the district. All the stone have been delivered upon the pier, and the top course, it is expected, will be laid and finished by the 15th October, (instant.) Plans of the keeper's dwelling have been prepared, but it is not deemed prudent to commence its construction at this time, the season being too near its close for any extended operations. The light has been exhibited as usual during the progress of the new work. The estimated cost of the dwelling is \$12,000.

71. Skillagalee (Ile aux Galets.)—The tower, lantern, and dwelling are

new and in good condition. A new boat is required.

72. Beaver Island Harbor.—The repairs at this station will be made next season, until which time the tower, although presenting a bad appearance, is considered safe. The appropriation of \$5,000, approved July 20, 1868, is still available.

73. Beaver Island.—The tower and dwelling are in good repair, but some of the windows of the latter require new shutters. The cistern should be put in a serviceable condition in case of the recurrence of fire in the adjacent woods, which endangered the property during the past year. A boat is also recommended.

74. South Fox Island.—The wood-work of the dwelling and the iron stairs of the tower require painting, and the cistern needs repairs; in

other respects the property is in good order.

75. Grand Traverse.—Tower and dwelling in good condition, but some of the wood-work and doors having been constructed from unseasoned lumber have shrunken very much. A boat-house and ways are required.

Mission Point—the point dividing Grand Traverse Bay. The sight for a light-house at this point has been selected, and steps have been taken for its purchase. Its survey by the county surveyor has been ordered, and the requisite papers are expected soon to be forwarded for the Attorney General's opinion, and if it be favorable, the building can be erected during the next season.

76. South Manitou Island.—Considerable repairs have been made at this station, but they do not include all that was required. The lantern is in good condition, but the tower, the fog-signal structure, and dwelling, need painting. Through the channel between South Manitou Island and the main land the principal commerce of the lakes passes, guided by

this light, which should have a lens of a higher order, with greater elevation and a characteristic distinction not readily mistaken. It is also a guide to a harbor of refuge, which is probably more used than any other on the entire chain of lakes, and it is frequently impossible to distinguish the present light from those on board of vessels at anchor. If desirable, Point Betsey, now a fixed light varied by flashes, might be changed to an alternating red and white flash, simply by the introduction of a plate of red glass.

77. Point Betsey, (Point aux Becs Scies.)—The repairs authorized at this station have been executed, and measures have been taken to prevent the displacement again of the sand, which rendered necessary the

replacing of some of the foundation of the tower.

Manistee.—It is expected that the work at this station will be com-

pleted this season.

78. Grand Point au Sable.—Tower, lantern, and dwelling are in good order. The sand about the foundation needs close attention to avoid

a similar occurrence to that reported at Point Betsey.

Père Marquette.—The condition of this harbor permitting its use as a harbor of refuge a light on one of its piers may be a necessity, which may be supplied by a beacon-light of the sixth order at a cost of about \$2,000; and a site for a keeper's dwelling, on the shore within convenient distance, can be obtained. The total cost is estimated at \$6,000.

White River.—The harbor improvements here being incomplete, the

character of the light-house buildings remains undetermined.

79. Muskeyon.—While the continued absence from the country of one of the owners of the site selected for the new light-house keeps the title still incomplete, steps must be taken to render the present temporary dwelling habitable.

80. Grand River.—This station is now in thoroughly good condition. The fog-bell, which was cracked, has been recast and placed in position

twelve hundred feet nearer to the end of the pier.

81. Kalamazoo.—A new kitchen floor, and a curbing and other slight

repairs to the well, will put this station in good order.

South Haven.—Negotiations for the purchase of a site for keeper's dwelling are still in progress; when closed, and the title receives the approval of the Attorney General, it will take but a short time to erect both dwelling and beacon.

82. St. Joseph's.—The renovations recommended in last annual report

have been carried out, and the station is in good condition.

83. St. Joseph's beacon.—While the main light was undergoing repairs, it was decided to put this beacon in a condition to last another season; but the tower and lantern are frail, and as it seems important that a good beacon-light should be kept on the pier, one like that on Chicago pier is recommended. Its cost will not exceed \$3,000.

pier is recommended. Its cost will not exceed \$3,000.

84. Michigan City.—Repairs have been made, and the station is in good order. The sand around the premises has been banked up by the wind, and will require leveling off. Measures should be taken to remove

intruders who have settled upon the reservation.

85. Chicago.—The repairs required at this station will be made this season. The extension of the piers at this point may require a removal of the light to another position at a not very distant day.

Beacon on north pier.—Has been completed, and only awaits the

arrival of its apparatus (of the sixth order) to be illuminated.

86. Waukegan.—The necessity for repairs, mentioned in last annual report, still exists at this station, and instructions will be given for the work to be done.

87. Kenosha.—General condition is good.

88. Beacon on north pier.—The pier was struck by a vessel last fall, and the tower and lautern sustained some damage, which can, however,

be repaired.

89. Racine.—The crib-work and fencing on the eastern side was damaged by a vessel, and some slight repairs to the keeper's dwelling are needed, all of which will be made this season. A lens illuminating two hundred and twenty-five degrees of the horizon should be used at this point.

90. Milwaukee.—Some repairs are needed to the doors, fencing, and

cistern. A well should be dug.

91. North Cut beacon.—Tower, lantern, and dwelling are in good condition. The pier requires planking, as it is difficult at some seasons to pass to the shore.

92. Port Washington.—Small repairs required at this station will receive attention at an early day. The wood-work outside the house and tower

needs repainting.

93. Sheboygan.—General repairing and painting needed.

94. Manitowoc.—When the repairs, now in progress, are completed,

this station will be in good condition.

95. Bayley's Harbor.—Apparatus is in good condition. The tower, lantern, and dwelling are old and leaky, but no repairs will be needed, as the station will be abandoned on completion of the light-house works on Cana Island.

Bayley's Harbor range lights.—These lights, guiding into the harbor, will be completed, it is expected, by the middle of November next.

Cana Island.—A third-order light-house, with a tower eighty-five feet high, is now in course of construction here, and its completion is

expected before the close of navigation.

North Bay.—In last annual report an estimate was submitted of the cost of range lights that would render available this excellent harbor of refuge, and lessen the danger of navigating this part of lake Michigan. Attention is again invited to the subject, and an appropriation asked.

96. Port du Morts.—Some slight repairs, and general painting, are required. The fog signal engine is in working order, but needs some repairing, which the keeper was authorized to have done. The station is an isolated one, and a new boat, with sails and rigging, should replace the old one worn out.

97. Pottawatomie.—Station in good condition, with the exception of plastering in dwelling needing renewal to some extent, and chimney and

the cistern to be repaired.

Poverty Island.—The importance of a light at this place will be better recognized by quoting the remarks relating to it in the annual report of 1867, viz: "The already large and rapidly increasing commerce to and from the northern end of Green Bay and lower lake ports now takes in daylight the northern passage from Lake Michigan into Green Bay, because of its being much shorter and more direct. To enable vessels to use the same passage in the night, a light-house on Poverty Island is necessary." The estimate for the same is again submitted, and an appropriation asked.

98. Point Peninsula.—In good condition, with the exception that the crack still exists in the front wall of the dwelling, and its cellar needs

draining.

99. Escanaba.—Condition good. The chimney of the dwelling smokes badly.

100. Eagle Bluff.—A new station, and in good order, but dampness is a fault in the cellar. The premises should be fenced in.

101. Chambers's Island.—In good order. The trees to the southward slightly obscure the light.

102. Green Island.—Tower and dwelling require painting.

103. Tail Point.—Station in good condition.

Fox River.—The sum of \$11,000 is available for erecting range lights at this place; but until the work upon the new cut is completed, it is

deemed inexpedient to settle upon a site or plan for the beacons.

104. Round Island.—A thorough examination of the tower, lantern, and dwelling shows that quite extensive repairs will be required. The tower will have to be elevated, a new lantern provided, plastering renewed, floors mended, and cellar drained. The cost of these renovations is estimated at \$8,000. A new structure on the plan of that at Chambers's Island would cost \$14,000.

105. Point Iroquois.—The tower and dwelling are in such bad condition that only temporary repairs, sufficient to make the station tenantable, are considered advisable. The tower is bullt of rubble, laid in very inferior mortar, and the structure seems now to depend upon wood-work which has been inclosed in the walls. A new light-house erected here would likely prove, in the end, an economical measure. Its cost would be about \$18,000, and an appropriation of this sum is asked.

106. White Fish Point.—The plastering wants repairing in the dwelling, which, with the tower, requires repainting. The latter, being of iron, should be scraped. A cistern and cellar are much needed for the dwelling. A fog signal would be an important addition to this station.

A coast light between White Fish Point and Grand Island Harbor, Lake Superior.—In the two last annual reports an appropriation of \$40,000 was recommended for the purpose of establishing a light on this portion of the lake coast. As it is deemed of great importance the recommendation is renewed.

107. Grand Island.-Station in good order.

108. Grand Island Harbor beacon.—A fourth order lens has been substituted for the steamer's lens first used. Ventilators are needed to the lantern, and hinges should be provided for some of the shutters of the dwelling.

109. Grand Island Harbor ranges.—The buildings at this station stand on low, flat ground, a portion of which is very wet, rendering necessary a plank walk between the dwelling and tower. The grounds should be

cleaned up and drained. The lantern requires ventilators.

110. Marquette.—The dwelling, tower, and apparatus in good condi-

tion. The cistern leaks, and should be repaired.

111. Granite Island.—The dwelling and tower are substantial structures of granite, from which the light was first exhibited at the opening of navigation last spring. Access to the light-house, and the landing of supplies upon this rock, (sixty feet above the lake,) is very difficult. Davits for hoisting the boat will be furnished this season.

112. Huron Island.—A newly erected light first displayed October 20,

1868. Tower and dwelling of granite, and in perfect order.

113. Portage River.—The light here is now exhibited from a temporary structure, while the new tower and dwelling are being built. They are approaching completion, the tower being up, and the dwelling ready for plastering. The apparatus is in good repair.

114. Portage ranges.—First lighted October 1, 1868. The buildings are in a low marsh, and surrounded by water of several inches depth; the plank walk between the tower and dwelling is overflowed and partly

carried away, rendering the passing back and forth very difficult. wash caused by passing steamboats made some protection of the river shore near the main light necessary; this is now being done.

Mendota.—In accordance with the provision of the act of Congress making the appropriation of \$14,000 for a light at this place, a contract was entered into, and the structure, to cost \$11,220, will be ready for delivery by the 1st of November next, the time named for its completion.

115. Manitou.—The dwelling should be repainted next spring. The tower is of iron, erected in 1861, and has been painted once since. It should be scraped before painting, and thoroughly overhauled.

116. Gull Rock.—New station. No repairs required.

117. Copper Harbor.—The eistern has been plastered with good

cement, and everything at this station is in good order.

118. Copper Harbor range lights.—The rear tower at this station has been removed, and a keeper's dwelling, with tower on it, erected in its place. A well and a lightning conductor are needed. Condition of all the property good.

119. Eagle Harbor.—No repairs have been made at this station. Its dilapidated condition was described in the last annual report, when an

appropriation of \$14,000 was asked, and is again requested.

120. Eagle River.—The work of building a new light-house at this place, which was authorized, and an appropriation of \$14,000 made for it, will be commenced in the spring.

121. Ontonagon.—In good condition.

Michigan Island.—The light here, discontinued and abandoned since 1858, was put in operation again on the 15th of September last. The

repairs required amounted to but little less than rebuilding it.

122. La Pointe.—The stone for preventing the shifting of the sand around the light-house has been broken up and distributed, and has, thus far, proved effectual. Simultaneously with relighting Michigan Island, the light at La Pointe was changed from white to red.

123. Raspberry Island.—The repairs and improvements at this station, for which a special appropriation was made last year, are nearly com-

pleted.

124. Minnesota Point.—This station is now undergoing repairs, for

which a special appropriation was made.

Pier-head lights.—In both this and the tenth district the piers at many of the harbors have recently been extended by the government, leaving the lights built upon them some distance from the pier-head, and other modifications of the harbor improvements have been made, so that the lights intended to guide into the harbor have in several instances become useless in their present position. It is recommended that authority be given the board to properly mark all pier heads belonging to the government. The lights will be of the smallest and least expensive kind, and if the authority asked for be granted they can be established from the general fund without any additional appropriation.

BUOYS ACTUALLY IN POSITION.

The buoyage of the district is in good condition, except where the

contrary is stated.

St. Clair Flats.—Within the past year no change has been made in the buoyage. Nine buoys, four black and five red, are used to mark the present entrance to St. Clair River, and will still be required after the completion of the new cut now in progress.

Saginaw Bay and River.—A second-class iron can-buoy, painted red,

is placed at the entrance of the new cut, opposite to which there is a black spar buoy. In addition to these there are seven black and six red buoys, which are placed at regular intervals in the cut, with the exception of the odd black buoy, which marks the turning point in the river. This rearrangement of the buoys has been recently made, and it is believed will answer all purposes required of buoys.

Spectacle Reef.—A first-class iron can-buoy, painted red, was placed, the present season, upon this very dangerous reef, which lies twelve miles east of the eastern end of Bois Blanc Island. The buoy is placed in

sixteen feet water, and between the two shoals.

St. Martin's, or Garden City Shoals.—A first-class iron can-buoy, painted black, has been placed, the present season, in 15 feet water, on the outer end of this shoal. The shoal is the outer of a series making off from the main land, and bears northeast by east half east from Bois Blane light-house. It is directly in the track of vessels engaged in trade between the ports of Lake Michigan and Lake Superior, and the marking it with a buoy has given great satisfaction.

ing it with a buoy has given great satisfaction.

Graham Shoals, Straits of Mackinae, consist of two shoals, one and a quarter miles from each other, and are serious obstacles to navigation, particularly to all vessels compelled to beat through the straits. At the beginning of the season these shoals were marked, for the first time, by a second-class iron can-buoy, painted red, placed on the larger one, in 14 feet water, and a third-class iron can-buoy, painted white, in 12 feet water, on the smaller. The buoys are placed on the southern side of the

respective shoals.

St. Helena Shoal.—This is a very dangerous shoal, with but 6 feet of water upon it, lying two miles due west from the northern end of St. Helena Island, in the Straits of Mackinac, and immediately in the course of vessels seeking refuge under the island, where excellent shelter is afforded from westerly winds, and is much used. Numerous disasters have occurred by vessels striking upon it, and it is proposed to mark it by a second-class iron can-buoy, placed in 16 feet water, on the eastern side of the shoal.

White Shoals.—These shoals are three in number, situated 4½ miles northwest from Waugoshance light-house, western end of the Straits of Mackinac. They have from 5 to 15 feet of water upon them. An idea of the obstacle to navigation presented by these shoals, and the great danger to commerce, may be obtained from the fact that the entire commerce between ports on Lake Michigan, Green Bay, and their tributaries, and ports on the other lakes, passes between these shoals and the light-house. They are not marked at present, but it is proposed to place upon them a second-class iron buoy.

Gray's Reefs.—These reefs are situated in the northern end of Lake Michigan, 6 miles due west from Waugoshance light-house, and consist of several rocky patches upon which there are but 5 feet of water. They are much dreaded, and probably have been the cause of a greater number of disasters than any other of the many dangers in this locality. It is proposed to mark these reefs by a first-class iron buoy, placed on

the eastern side, in 16 feet water.

Hog Island Reef.—This is a rocky shoal, with but 4 feet of water upon it, lying about 3½ miles south-southeast of the southern end of Hog Island, in the neighborhood of the western end of the Straits of Mackinac. It is proposed to mark it by a second-class iron buoy, placed in 16 feet water, on the south side of the reef.

Chicago River.—But one spar buoy at present marks the entrance to this river. It is painted red, and is now placed in 6 feet of water, near the wreak of the spherous Nicopagna.

the wreck of the schooner Nicaragua.

Racine Reef.—A first-class iron can-buoy, painted red, was this spring placed upon this dangerous reef, heretofore unmarked. It is placed on the inside of the reef in 17 feet of water.

Sheboygan Reef.—This reef, which lies off the town of Sheboygan, is marked by two red, spar buoys, one being placed in 18 feet of water, on the northern end of the reef, and the other in 16 feet of water at the southern end.

Point Peninsula, Green Bay.—To mark the end of the spit making off from the point there is a spar buoy, painted red, and placed in 12 feet water. Outside this buoy, and one and a quarter miles distant, there is a small shoal, having but 9 feet of water upon it, which is marked by a third-class iron can-buoy, painted with red and black horizontal stripes. The buoy is placed in 13 feet water, on the north side of the obstruction, and about 300 yards distant from the shoalest spot. There is a good channel, for vessels of ordinary draught, between the two buoys.

Sand Point, Green Bay.—This buoy is painted black, and is placed in eleven feet water, on the extreme end of the point, upon which is built the light-house near Escanaba, and is a guide to vessels entering the harbor.

Whale's Eack, Green Bay.—The second-class iron can-buoy that went adrift from this shoal last fall was recovered and placed in position this spring. The buoy is painted red, and is set in fifteen feet water on the north side of the reef, about 500 feet from the shoalest spot. The reef extends one and a half miles from northwest by north to southeast by south, and should be marked by a day beacon, for which an estimate is submitted.

Horseshoe Reef, Green Bay.—The second-class iron can-buoy that went adrift last fall was recovered and replaced in position this spring. It is painted black, and placed in fourteen feet water on the south side of the reef. A large rock, on which is but five feet of water, lies northeast from the buoy, and distant 500 yards.

Green Bay Channel.—A twelve-feet channel has been recently dredged near the mouth of Fox River, and an additional red spar-buoy placed between buoys Nos. 18 and 20, as a guide through it. There are now eleven red buoys and one black one in position.

Sault Ste, Marie River.—A black barrel buoy has been substituted for black spar-buoy No. 49, and an additional red barrel buoy has been placed between black spar-buoy No. 51 and red spar-buoy No. 48, to mark a dangerous rock just above Topsail Island. No alteration in the buoys will arise from the cut now being made through Big Lake George.

In the Neebish Channel the spar-buoys are frequently carried under by the rapidity of the current, on which account it is proposed to substitute barrel buoys.

If the West Neebish Channel is improved, additional buoys will be

required to mark it.

There are now forty-seven spar-buoys and eight barrel buoys in position to indicate the channel through Sault Ste. Marie River out into the waters of Lake Superior.

Superior Bay, head of Lake Superior.—Instructions have been given to buoy this bay from its entrance up to Rice's Point—a distance of five and a half miles.

TENDERS.

On May 11th the steam tender Haze left Detroit for the purpose of placing the iron buoys on Spectacle Reef, St. Martin's or Garden City Reef, Graham Shoals, Whale's Back Reef, Horseshoe Reef, and Racino

Reef. This service was well performed, as well as valuable incidental service, such as conveying a constructing party from Detroit to McGulpin's Point, recovering the moorings belonging to the buoys which went adrift last fall from Whale's Back and Horseshoe Reef, delivering boats to South Fox and Chambers Island light stations, and on her return stopped at Alpena on business connected with the title to the site of the Presque Isle ranges.

From June 8th until July 13th she was engaged in delivering supplies,

&c., to the light stations in the tenth district.

On July 17th she left Detroit for the purpose of supplying the light-houses in the eleventh district, which was duly accomplished. No repairs of any importance have been made to the Haze since those at the beginning of last year, already reported. A careful examination of her engines and boiler has been made, and the boiler tested, without developing any important defects. The slight repairs required will be made, including a new wheel, which was broken during her supply tour. Her

hull also requires some necessary but not extensive repairs.

The sailing tender Belle.—This schooner has been stationed at Mackinac, attending the working party at Waugoshance. After this work was transferred to the charge of General Raynolds, moorings near Waugoshance pier were provided for the vessel, where she lies within hailing distance of the work, except when absent on duty. She has made one trip to Detroit, loaded with machinery, from Waugoshance, and has returned with a load of cement, lumber, and other materials, for the same place; lime and illuminating apparatus for Sturgeon Point light-house, and a third-order lens for Cana Island light-house, which she is to deliver there, together with the lantern and other materials, so soon as she can be spared for a few days from Waugoshance. It is also expected that before the close of navigation she will deliver at the latter place the brick for building a keeper's dwelling.

DEPOTS.

Since the last annual report no change has occurred at the light-house depot in Detroit. The grounds occupied for the purpose belong to the government, and were recently transferred to the light-house establishment for its permanent use and occupation.

Plans for the general improvement of this depot have been agreed upon by the Engineer and the Inspector of the eleventh district, but have not yet been acted upon by the Board. The present condition of the depot is such that, with slight repairs, it will answer the purpose for a time yet. It is not proposed at present to take any steps which will require an appropriation specially applicable to the work.

TWELFTH DISTRICT.

The following is a statement of the operations in this district during the past year, together with the present condition of the existing aids to navigation and the requirements. 365. Point Loma, Cal.—Small repairs are needed, and will be attended to this year at this station, on the cistern, gutters, and roof of kitchen. With the exception of these small needs the station is in good order and

condition, and the light well kept.

366. Santa Barbara, Cal.—Small repairs are needed, and will be made at this station during the present year, to cellar windows, outhouse, and pipe to cistern. With these exceptions the buildings are in good condition.—At the date of the last inspection the station was not in an entirely satisfactory condition, and the keeper was directed to carry out the regulations strictly.

367. Point Conception, Cal.—The cistern at this station has been rendered unserviceable, doubtless from the effects of the earthquake last year. The necessary steps have been taken to repair the cistern. The station, with this exception, is in good order and condition. The fog-

bell machinery is in good order and condition.

368. Point Pinos, Cal.—The keeper's dwelling requires a new roof and one of the rooms needs replastering. This work would have been done some time since, but for the fact that the title to the site was under judicial investigation. The question of title having been recently decided by the court in California, the light can only be continued by a compromise with the claimants of the land upon which the buildings are erected, or by appraisal of a jury, as provided by the laws of the State. Santa Cruz.—This structure will be a duplicate of that at Ediz Hook,

Santa Cruz.—This structure will be a duplicate of that at Ediz Hook, W. T.—It consists of a wooden dwelling on a brick foundation and cellar walls, and surmounted by a wooden tower for the lantern and lens. With the exception of the lantern and lens the building is complete.—It was built by contract, for the sum of \$4,350 in coin, the lantern and illuminating apparatus not being included in the contract, but furnished

by the Board.

Point Año Nuero, or vicinity.—The building of this station has been delayed by the extravagant sum-demanded for a site. The proper position for the light has been a matter of much consideration, and it is doubtful which of the two, the island at Point Año Nuevo, or Pigeon Point, six miles distant, would best subserve the interests of navigation. But both points are upon the same rancho, (Punta del Año Nuevo,) and it was not possible to obtain a site at either upon such terms as the Board could agree to. Finally, the main land at Point Ano Nuevo passed into the hands of other persons, who offered a site of twenty acres for the sum of \$5,000 in currency, and this was accepted. Afterwards, an offer of the same amount was made for a site at Pigeon Point, still in the hands of the same owners, and this they have agreed to accept rather than have the light established at the other point. As soon as it is possible to have the title confirmed, there will be no delay in putting up the necessary structures, plans for which are already prepared. However, should there be promise of any considerable delay upon the part of the owners, in making a title to the United States, the buildings will be erected on the main land at Point Año Nuevo.

369. Farrallon, off entrance to San Francisco, Cal.—The condition of the tower and buildings at this isolated light station is good, and the light well kept. Small repairs were needed and have been made to the gutters, pipes to cistern, and the lantern. A new roof was put on the

dwelling during the year.

370. Point Bonita, Cal.—This station only needs a new floor to the kitchen, and new steps to the front door, to render it in every respect in good order and condition. The light and fog-bell are well kept. The fog-bell machinery is in good repair and order.

371. Fort Point.—Extensive repairs were needed, and have been made at this station during the year, including keeper's dwelling, lantern glass, fog-bell house, and machinery. The station is now in good order and condition.

372. Alcatraz, San Francisco, Cal.—No repairs have been made, nor are any needed at this time. The tower, buildings, fog-bell, and appur-

tenances are in good order and the light is well kept.

Point Reyes.—At the beginning of the present year proceedings were ordered under the laws of the State of California for the condemnation of a site at this point, the owners of the property having demanded a most exorbitant sum for what was intrinsically worthless. After the proceedings were commenced, a notice was received from the owners, in which they offered to sell to the government what land and privileges were required, for the *comparatively* moderate sum of \$6,000 in United States gold coin. Inasmuch as the cost of condemnation would have been nearly if not quite as great, and the delay very considerable, the Board accepted this offer, and a deed has been made, which was approved by the Attorney General of the United States, the deed recorded, and the purchase-money paid; so that after negotiating for fifteen years the United States is in possession of the requisite site at the Point, and landing privileges in Drake's Bay, and the last obstacle to an early beginning of the work removed. The next step to be taken (it actually preceded the purchase) was to select the exact site to be occupied by the light and fog signal. The high, bold, and rocky character of the Point made this a very difficult matter; but it is believed the one selected is the best under all conditions. The amount available for the work is \$49,288-12, and is quite inadequate to the completion of the station, and an additional appropriation of \$45,000 is asked for.

Point Arena.—The Point itself is a narrow peninsula forming a plateau from two hundred to three hundred feet in width, for a length of eight hundred feet in an easterly direction, when it suddenly widens. The ground is nearly horizontal, and bounded on the water side by a nearly vertical bluff of fifty feet in height from the water surface. It is composed of an argillaceous stone, the exposed bluff surface of which, acted upon by the weather, is much cracked, exhibiting a dip considerably to the horizon. The stone is not suitable for building purposes. The exact site selected for the tower is three hundred and seventy feet from the extremity of the point, and that for the dwelling is fifty feet in rear of the tower. On July 30th, last, the workmen with all the necessary tools, together with a quantity of cement and lime, reached the The excavations for the foundations of the tower, oil-house, and dwelling were commenced the next day and finished during the month of August; derricks were erected to hoist stones from the beach, sand was hauled, stones for concrete broken, and the concrete foundations laid, and a flume to conduct water to the site constructed. The cement, lime, iron work, doors, sash, moldings, laths, shingles, nails, hardware, &c., &c., were purchased in San Francisco, and shipped on vessels to Point Arena port, transferred to lighters, landed at the landing, and then hauled a distance of four miles to the site of the light-house, at a cost for transportation as follows, viz: From San Francisco to Point Arena Port, \$4 to \$5 per ton; lightering from vessel to landing \$1 50 per ton; hauling from landing to site \$4 per ton, or a total of \$10 50 per ton (in gold) for all materials shipped from San Francisco. A contract has been made for furnishing five hundred thousand bricks to be made on the ground. The first kiln was burnt in the spring of this year, but upon inspection were found not to be up to the prescribed

standard, and were therefore rejected. A second kiln was burned, and found to contain a large number of good quality brick. A third kiln is now in readiness to be burned, and presuming that the contractor will improve upon the last kiln, it is hoped that the bricks in it will be of even better quality, and that a sufficient number can be accepted to make up the number contracted for. One hundred and fourteen thousand selected brick for the outside courses of the tower were shipped from San Francisco. On September 18 the masonry of the tower and other buildings was at a height of seven feet above the surface of the ground. If nothing unforeseen occurs it is expected that the tower will be ready to receive the lantern and illuminating apparatus by Decem-

ber 1, and the light shown early in 1870.

374. Cape Mendocino.—As reported last year, the lantern for this light-house reached San Francisco in February, 1868, and after waiting until the 20th July for the lens, and it not arriving, it was decided to send the tower (manufactured in San Francisco) and lantern to the Cape, as it would take several months to transport them there and put them up, and it was hoped that the lens would meanwhile reach San Francisco. This occurred, and on August 5th the lens was shipped to the Cape. From the experience of the previous year in landing materials at the Cape, and the serious delay and expense that would have to be incurred should any part of the iron work or lens apparatus be lost or broken in landing, it was determined to ship all the materials for the tower together with the lantern and illuminating apparatus, to Eureka, Humboldt Bay, and to transport them by wagons to the Cape, some forty miles distant. In November everything was ready for the exhibition of the light, and after proper notice it was shown for the first time on the night of December 1, 1868, and this important and very difficult work was considered as completed. During the winter of 1867-'68, immediately after the completion of the dwelling-house, several small cracks appeared in the walls, showing that the structure had not settled uniformly; but no new cracks have since been developed, and no fears are entertained regarding the stability of the building. -When the light-house was about to be commenced, the rocky slope on which it was to be built had to be made level to receive the concrete of the foundation. In summer this rock is very hard, but in winter it absorbs water to such an extent as to become soft; so much so, in localities not far distant, that masses of the steep bluffs sometimes slide off into the sea. It is possible that such a slide on a small scale might occur on the steep bank just above the tower, which was left in making the excavation. As a proper precaution it is deemed advisable to slope the earth or rock above the tower to a more gentle inclination, and to cover this grade with a bed of concrete of sufficient thickness, and about twentyfive feet in width on each side of the center of the tower, with a large drain at the top and a smaller one at the bottom, by which means all the water from the mountain side, the summit of which is nine hundred feet above the tower, will be diverted to the right and left before reaching the tower, and the foundation thus protected. The materials required to do this have been shipped to the Cape. When the dwellinghouse at this place was built, brick for the purpose, including a sufficient number for two cisterns, were shipped from San Francisco. In consequence of the inclemency of the weather, a small portion were not landed, and therefore the cisterns were not built. At the time this was considered of but little importance, because there was a spring near the house where a sufficient, though not abundant supply, of water was obtained. This year, however, this spring has almost entirely failed,

the rain-fall of last winter having been under the average, and the greater portion of the water required has to be obtained from a stream one and a half miles distant. The materials for the two cisterns which now appear to be necessary have been shipped to the station at a cost of \$26 per ton (in coin) for transportation, the only other offer being at \$30 per ton. These matters are spoken of in considerable detail to show the great difficulty of foreseeing everything which may be required, and the consequent difficulty in making accurate estimates of the cost of any projected work, as well as the great cost of even the most trivial repairs or improvements upon this exposed and sparsely settled coast.

473. Humboldt.—This station is in good condition. Some small repairs are needed to the interior of the keepers dwelling, but not of sufficient importance to justify the expense of sending mechanics so far. A boat-house, ways, and landing for the boat, and a plank walk leading from the dwelling to the landing are required and will be provided. The boat needs extensive repairs, which will be made. The foundation of this structure appears to be quite secure as sand dunes are forming

around it between it and the ocean beach.

BEACONS AND BUOYS.

There are no day (unlighted) beacons in this district.

The buoys in San Diego Harbor, San Francisco Harbor, Sacramento River, at Mare Island Straits, in Suisun Bay, &c., and in Humboldt Bay, are in their proper positions. They were overhauled and repaired this autumn as usual. Spare buoys are kept in order ready to meet losses and some as reliefs.

TENDERS, (STEAM.)

The steam tender Shubrick has been employed as usual on the entire Pacific Coast, in attending to the buoys, delivering supplies and materials to light stations, and transporting the Inspector and Engineer on inspecting tours. This vessel cannot adequately perform all the duties. required on this extended coast. The number of aids to navigation have greatly increased since this vessel was sent to the Pacific Coast. and the remoteness and isolation of most of the stations, and the difficulty attending visits to them by land, render it indispensable that they should be frequently visited by the tender. This tender with. the assistance of another employed north of the 41st parallel of latitude would be able, with good management and industry, to afford every needful assistance to all the lights and other aids on this distant coast... It is hoped therefore that Congress will see the propriety and necessity. for authorizing the estimated amount for another tender.

THIRTEENTH DISTRICT.

In this district, embracing all aids to navigation on the Pacific coast of the United States north of the 41st parallel of latitude, there are—

Light-houses	9
Light vessels	None.
Beacons, (unlighted)	None.
Buoys actually in position	16
Spare buoys to supply losses, &c	16
Tenders, (steam,) employed in the twelfth and thirteenth districts	1
Tenders, (sniling)	None.

The following is a statement showing the operations with the thirteenth district during the past year, the present condition of existing aids to navigation, the requirements for their improvement, and what

additions are necessary to render navigation safe and easy.

375. Crescent City light-house, Cal.—The buildings at this station require very extensive and expensive repairs. The floor and rafter timbers are rotten, and although they are at present well supported by props, they must soon be removed and new ones substituted. The roadway having been destroyed by washings, a new one is at present under construction, with a strong bulkhead to support it. The illuminating apparatus and other necessary appliances for exhibiting the light are in good order and condition, and the light properly kept.

Cape Blanco.—The requisite preparations for the works to be erected at this station could not be made until the season was so far advanced as to render inexpedient any attempt to build them before next season, The amount of rain-fall at Cape Blanco is excessive, being equalled at only two other points in the United States, where records have been kept. Consequently any work, after the setting in of the rainy season, could only be prosecuted at very great disadvantage and resulting expense. Meanwhile, the Cape has been cleared of timber, which has had the effect, it is said, to considerably diminish the amount of fog in that

An accurate survey of the light-house grounds has been made, the limits staked out, and the exact site of the tower selected. It was at first thought that a focal plane at a height above the ground of eighteen feet would suffice, but the survey developed the fact that at this height the edges of the bluff would intercept the light, provided the tower were placed at the point selected in the center of the Cape, which should be the case, in view of the fact that the faces of the bluff are gradually wasting away under the action of the sea. The height of the focal plane above the ground will be established at 50 feet, which will obviate the whole difficulty. Having every reason to believe that much money could be saved, if brick could be made at the Cape instead of bringing them from San Francisco, at an enormous expense for transportation, an agreement was made with a person who lived in the vicinity, to furnish two hundred thousand brick, at the light-house site, for \$25 per thousand, about one-third the cost of transportation aloné from San Francisco. About eighty thousand of these brick, made last fall, were of fair quality, and were accepted and paid for. The second kiln burned this spring, were not of a good enough quality, and have been rejected.

376. Cape Gregory, (Arago,) Oregon.—No other repairs have been made, during the past year at this station, than such as the keepers are required to make with the materials supplied to them for that purpose. The light has been well kept, and the illuminating apparatus is in good

order and condition.

377. Cape Hancock, Washington Territory.—No repairs have been made at this station during the past year, and none are required at this time. The light is properly kept, and the illuminating apparatus and fog-bell are in good condition, though the latter has but little value, owing to

the distance at which the navigator wishes to hear it.

378. Shoal Water Bay, Washington Territory.—Necessary repairs were in progress at the date of the last report. No repairs have been made during the present year, and the station is in good order and condition. Instructions have been given to have shrubs, which grow well in the sand, planted around and about the bulk head to prevent the sand from being drifted by heavy winds.

379. Cape Flattery, entrance to the Straits of Fuca.—No repairs have

been made at this station during the present year. The station received special attention last year, when all necessary repairs were made. A small storehouse and a shed for wood will be built at an early day.

380. New Dungenness, Straits of Fuca.—The repairs in progress at this station at the date of the last report have been completed. No expen-

diture for repairs has been required during the present year.

381. Smith's, or Blunt's Island, entrance to Puget's Sound.—No repairs have been made at this station during the past year. The station is in

good order and condition and the light properly kept.

382. Admiralty Head, Puget's Sound.—Considerable repairs were made at this station last year and which were in progress at the date of the last report. No repairs have been made during the present year. The

station is in good order and condition.

383. Ediz Hook, Puget's Sound.—The repairs which were in progress at the date of the last report have been completed. No repairs have been made during the present year, and none are needed at this time.

BUOYS.

The buoys in the south channel of the Columbia River, on the bar, to mark the entrance in Cathlamet Bay, and at New Dungenness, have been kept in their positions and carefully attended by the tender.

Spare buoys have been kept in repair and in readiness for use at As-

toria, Oregon.

TENDERS.

There is no tender belonging specially to this district. The steam tender Shubrick has been employed in this and the twelfth district in looking after the buoys, transporting and delivering supplies to the dif-

ferent light stations, and in inspecting the lights.

The great increase in the number of aids to navigation in this district within a few years, and the rapidly increasing numbers of vessels of commerce visiting this coast, calling for increased vigilance in the management and care of the aids to navigation, render additional facilities for doing so indispensable. The mouth of the Columbia River and the channels leading from it, are dangerous at all times. The absence of a buoy from its proper position, or one out of position, might be the means of wrecking many vessels; the necessity, therefore, for a suitable vessel to examine the bar and channels after every gale of wind and freshet in the river, has become so apparent to the board that an estimate will be submitted to Congress for an appropriation to build a tender for this district.

All of which is respectfully submitted.

W. B. SHUBRICK, Chairman.

THORNTON A. JENKINS, Naval Secretary. O. M. Poe, Engineer Secretary.

APPENDIX TO SECRETARY'S REPORT.

Returns by award of the United States Court of Claims of proceeds of property scized as captured or abandoned under act of March 12, 1863, paid up to June 30, 1869.

Date.	Name.	Amour
ug. 31, 1867	Robert H. McCrosky	\$ 5, 404
ng, 31, 1867	William Markham	3, 60
ng. 31, 1867	John Silvey	14, 050
pf. 28, 1867	John Deighen	ર્ગ, કરા
pt. 28, 1867	Margaret Bond	2, 74
pt. 30, 1867	Samuel G. Courtney	3, 67,
pt. 30, 1867	Joseph Purcell	18, 230
pt, 30, 1867	Joshua D, Geddings	1, 150
pt. 30, 1867	Joseph Mertens	3, 67
pt. 30, 1867	Patrick J. Coogan	16, 39
1, 1, 1867	Patrick Moran	10, 36
t. 9, 1867	George I, Cunningham	12, 20 25, 84
t. 2, 1867	Lahn W Commit	8, 53
t. 3, 1867	John W. Carmalt Thomas P. Rubey.	1, 21
n. 21, 1868	Selina Wilkinson	65
n, 21, 1868 n, 21, 1868	Henry G. Thomas	13
n. 21, 1868 n. 21, 1868	William T. Oliver	26
n. 21, 1868	Burtholomew Foley.	26, 84
n. 30, 1868	Bartholomew Foley	4, 54
b. 3, 1868	John H. Graver	11, 67
b. 4, 1863	Theodore Koester	65
b. 10, 1868	Helen Aubert	26, 03
ir. 3, 1868	Max S. Meyer	11,77
r. 3, 1868	Edward Reynolds	3, 93
r. 3, 1868	Roderick Byrnes	8, 42
r 4, 1868	John H. Bruning.	1, 96
n. 4, 1868	Angelo Smith.	39
or. 8, 1868	Smith Howe	1, 04 1, 04
or. 8, 1863	George Shrewsbury	3, 67
or. 8, 1868	Enoch T. Hancock.	4, 19
or. 8, 1868 or. 8, 1868	Sarah Watts	1, 39
	Thomas Aiken	39
	Rebecca Ficken	6, 95
or, 8,1868 or, 8,1868	Elias Garden	6, 29
r. 9, 1868	Varina C. Gaither	58, 49
r. 10, 1868	Ernest Waltjen	2, 88
or, 10, 1868	John McMahon	1, 04
r. 10, 1:68	Timothy Claffy	4, 32
or. 11, 1868	Est, of Thomas Igoe	7, 08
or, 45, 1868	Charles D. Ahrens	1, 83
r. 45, 1868	Eliza Hillborn	91
r. 15, 1868	Randolph L. Mott	114, 14
r. 15, 1868	Paul B. Barringer	32, 57 3, 07
r. 15, 1868	James B. McElhose	8, 89
r. 17, 1868	Jacob Meyer	38, 90
r. 20, 1868	John and James Lynch Martha E. Street	1, 90
r. 20, 1868 r. 20, 1868	Levi C, Wells	4, 68
	Finley Y. Clark	2, 85
or. 21, 1868 or. 21, 1868	Elias and Morris Brown	9, 18
r. 21, 1868	Simon Gerstmann	16, 77
y 9, 1868	Peter A. Fennerty	1, 45
y 21, 1868	Thomas Colo	26
y 21, 1868	Joseph F. M. Dercef	20
ie 15, 1868	John N. Mott	9, 71
ne - 19, 1868 -	George W. Turner. Lorenzo F. Potter	22, 07
ne 20, 1868	Lorenzo F. Potter	3, 44
ne 24, 1868	John A. Hudnall	43, 95
y 3, 1868	James Armstrong	6, 68 21
y 3, 1868	James F. Carroll	24 24
ly 3, 1868	James Rudolph	49
ly 3.1868	Tames Kudoph T, and Kate Kenney	35
ly 3, 1868 o 4, 1868	John J. Fain	*1.07
ig. 4, 1868 ig. 12, 1868	Moses Adler	13, 33
ig, 13, 1605 ne 11, 1869	William M. Lowry	8, 70
ne 11, 1869	Julius A. Hayden	*50, 58
ne 14, 1869	Elisha Hunt	*8, 72
	Total	733, 41

Note.—The amounts marked with an asterisk (*) are also included in the Register's report as paid out of the miscellaneous appropriation for judgments of the Court of Claims. The error arose from an oversight, and will be corrected in the next fiscal year.

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